



ABACO MACHINES AUSTRALIA
MATERIAL HANDLING SOLUTIONS
STONE | GLASS | TILING | TIMBER | STEEL

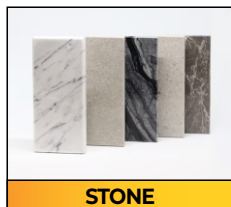
**YOUR ★ ★ ★ ★ ★
SATISFACTION IS
OUR COMMITMENT**

*Embrace excellence with our safe,
convenient, and high-quality
products, all delivered swiftly to
your doorstep*



CATALOGUE

Material Handling Solutions For:





ABACO MACHINES AUSTRALIA
MATERIAL HANDLING SOLUTIONS
STONE | GLASS | TILING | TIMBER | STEEL

TABLE OF CONTENTS

01 Glass Industry	05-105
02 Stone Industry	106-243
03 Steel Industry	244-322
04 Timber Industry	323-403
05 Tiling Industry	404-428
06 Accessories	429-434

ABOUT US



ABACO MACHINES AUSTRALIA
MATERIAL HANDLING SOLUTIONS
STONE | GLASS | TILING | TIMBER | STEEL

Abaco Machines Australia, established in 1995, operates from its headquarters and warehouse located in Sydney, Australia. Committed to excellence, we engage in comprehensive research, development, production, and global distribution of specialized material handling equipment. Our core competency lies in the meticulous manufacturing and provision of lifting, storing, transporting, and cutting equipment tailored for the stone, glass, steel, timber, and tiling industries on a global scale.

Proudly manufactured within our state-of-the-art facility in Vietnam, our products are meticulously crafted by a skilled workforce of 400 employees. At Abaco Machines Australia, we consistently strive for precision and innovation to meet the evolving needs of our international clientele.



Continuously committed to enhancement and innovation, we perpetually refine and improve our product line to meet the evolving needs and requirements of our esteemed customers.

Our diverse product offerings encompass the Abaco Lifters, Transport Frames, Jib Cranes, Forklift Attachments, Site Saws, Mortar Mixers, and more. In a pivotal moment of our history, in 1995, we proudly introduced the Abaco Lifter - an exquisite and distinctive lifting equipment specifically engineered for the efficient handling of various materials in slab or sheet form. Since its inception, the Abaco Lifter has emerged as a cornerstone in the marble and granite industry worldwide, standing as a testament to our unwavering commitment to excellence.



US & International Patents



LIFTERS
& CLAMPS

Page

Abaco Super Multi Material Lifter Automatic.....	08
Abaco Sky Rider Lifter Automatic.....	09
Abaco Multi Material Lifter Automatic.....	10
Abaco Glass Lifter.....	11
Abaco Pro-Glass Lifter.....	11
Abaco Mylift "Portable Electric Vacuum Lifter".....	12
Abaco Dual Pump Vacuum Lifter.....	13
Abaco Vacuum Multilift Pro.....	14-15
Abaco Qli Vacuum Lifter.....	16
Abaco Vacuum Lifter DVL400.....	17
Abaco Vacuum Lifter AVL480.....	18
Abaco Vacuum Lifter DVL480.....	19
Abaco Vacuum Lifter AVL500.....	20
Abaco Vacuum Lifter DVL500.....	21
Abaco Vacuum Lifter AVL600.....	22
Abaco Vacuum Lifter CVL600.....	23
Abaco Vacuum Lifter DVL1000.....	24
Abaco Rotary Vacuum Lifter.....	25
Abaco Forklift Power Vacuum Lifter.....	26
Abaco Bag Gripper Automatic.....	27
Abaco Battery Multi Material Vacuum Suction Cup...	28
Abaco Hand Pump Vacuum Suction Cup.....	29
Abaco Single Handed Carry Clamps.....	30
Abaco Double Handed Carry Clamps.....	30
Abaco Double Handed Giant Carry Clamps.....	31



COUNTERTOP
TOOLS

Page

Abaco Double / Triple Suction Lifter.....	32
Abaco Ez-Pro Battery Seam Setter.....	33



BOOMS
& BARS

Page

Abaco Container Bundle Slab Loader.....	34
Abaco Container Bundle Slab Load-Unloader Pro....	35
Abaco TPS Forklift Boom 3 In 1.....	36
Abaco Forklift Boom AFJ25.....	37
Abaco Forklift Boom AFJ35.....	37
Abaco Forklift Boom AFJ25-B.....	37
Abaco Swing-Arm Forklift Boom.....	38
Abaco Column Articulate Crane (Jib Crane).....	38
Abaco Telescopic Forklift Boom.....	39
Abaco Spreader Bar M1.....	40
Abaco Spreader Bar M3.....	40
Abaco Spreader Bar M4.....	40
Abaco Spreader Bar M6.....	41
Abaco Spreader Bar M7.....	41
Abaco Spreader Bar M8.....	42
Abaco Spreader Bar M9.....	42



TABLES & STANDS

Page

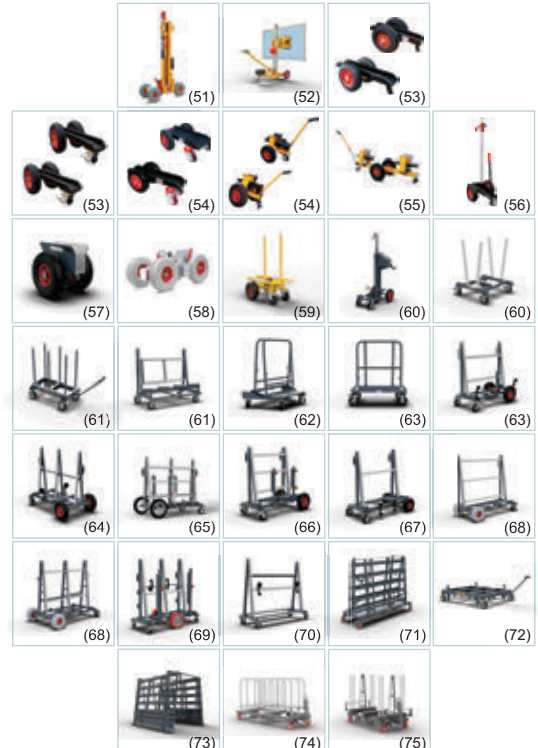
Abaco Fabrication Stand.....	43
Abaco Economy Fabrication Stand.....	43
Abaco Working Table.....	44
Abaco Easy Adjustable Fabrication Stand.....	45
Abaco Easy Adjustable Fabrication Stand Seni.....	45
Abaco Qli Foldable Table.....	45
Abaco Flexible Work Table.....	46
Abaco Flexible Work Table-4 Wheels.....	46
Abaco Tilt Glass Cutting Table.....	47
Abaco Dual Polished Flip Table.....	48
Abaco Power Kitchen Processing Table.....	49
Abaco Power Kitchen Installation Cart.....	50



TROLLIES & BUGGIES

Page

Abaco Ez-Pro Winch Cart.....	51
Abaco Manual Vacuum Grip Lifter.....	52
Abaco Slab Dolly.....	53
Abaco 3 Wheel Slab Dolly.....	53
Abaco 4 Wheel Slab Dolly.....	54
Abaco Self-Locking Trolley (M2, M3).....	54
Abaco Self-Locking Trolley (M6).....	55
Abaco Safety Slab Dolly.....	56
Abaco Self-Locking Dolly.....	57
Abaco Tug Dolly (ATD19, ATD25, ATD60).....	58
Abaco Easy Moving Dolly.....	59
Abaco Elevating Hand Cart.....	60
Abaco V-Cart.....	60
Abaco Slab Rack Dolly.....	61
Abaco Folding Trolley Frame.....	61
Abaco Nesting Dual Drywall Cart 049.....	62
Abaco Qli Drywall Cart 039.....	63
Abaco Smart Slab Buggy.....	63
Abaco Double Sided Slab Buggy.....	64-65
Abaco Slab Buggy.....	66-67
Abaco Qli Slab Buggy.....	68
Abaco Qli Double Sided Slab Buggy.....	68
Abaco Universal Slab Buggy.....	69
Abaco Flexible Transport Cart.....	70
Abaco Oversized Glass Transport Cart.....	71
Abaco Flat Stacking Cart.....	72
Abaco Dropside Truck A-Frame.....	73
Abaco Heavy Duty Multi-Utility Transport Trailer.....	74
Abaco Heavy Multi-Purpose Transport Trailer.....	75



**A-FRAMES
& RACKS**

Page

Abaco Multi Adjustable Dropside Truck A-Frame.....	76
Abaco Single Sided A-Frame.....	77
Abaco Single Sided Truck A-Frame.....	77
Abaco Standard A-Frame.....	78
Abaco Truck A-Frame.....	78
Abaco Heavy Duty Truck A-Frame.....	79
Abaco Easy Load A-Frame.....	80
Abaco Adjustable Giant Truck A-Frame.....	81
Abaco Heavy Duty Single Sided A-Frame.....	82
Abaco Heavy Duty Double Sided A-Frame.....	83
Abaco Universal A-Frame (UAF15)	84
Abaco Heavy Duty Folding One Stop A-Frame.....	85
Abaco Heavy-Duty Multi-Material Bundle Rack.....	86
Abaco Folding One-Stop A-Frame.....	87-88
Abaco Nesting Single Sided Cart.....	89
Abaco One Stop A-Frame Pro.....	90
Abaco Smart One Stop A-Frame.....	91
Abaco One Stop Single Sided A-Frame.....	92
Abaco One Stop High A-Frame.....	93
Abaco One Stop A-Frame.....	94-96
Abaco Bi-Level A-Frame.....	97
Abaco Bundle Slab Rack.....	98
Abaco Slab Rack.....	99
Abaco Qli Rhino Slab Rack.....	100
Abaco Rhino Slab Rack.....	101
Abaco Remnant Slab Rack.....	102



**SPECIALIZED
MACHINES**

Page

Abaco Air Polishing Machine.....	103
Abaco Tile Saw.....	104
Abaco Easy Adjustable Crane.....	105

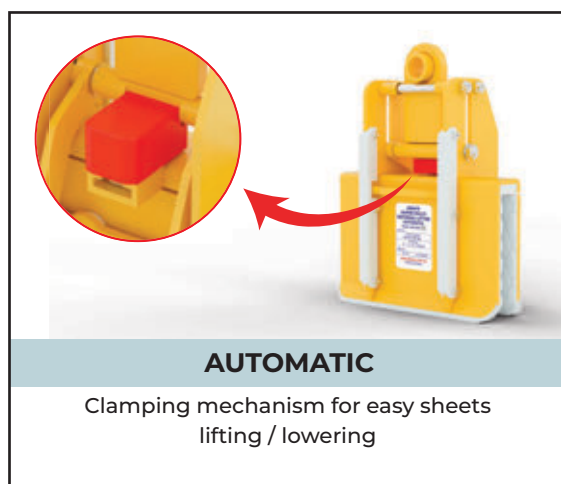


- Designed for precision and ease of use, Super Multi Material Lifter Automatic features a fully automatic clamping system to ensure safe and efficient handling of glass sheets
- Offered in three models with various grip ranges and load capacities
- Compact design with natural rubber pads for secure lifting in confined spaces

Note: Swivel shackle included (ASVL20A, ASVL30A-M2), Swivel Hook included (ASVL50A-M2)

- Available in Black (-B) and White (-W) rubber

- The lifter can combine with AMSS85 for transporting multi glass sheets at once safely and efficiently



Model	Length In (mm)	Width In (mm)	Height In (mm)	Grip Range In (mm)	Net Weight lbs (kg)	Work Load Limit lbs (kg)
ASVL20A	9 13/16 (250)	5 13/16 (147)	12 11/16 (322)	0 ~ 13/16 (0 ~ 20)	19.8 (9)	660 (300)
ASVL30A-M2	13 3/4 (350)	5 13/16 (147)	15 3/16 (386)	0 ~ 1 3/16 (0 ~ 30)	34.1 (15.5)	1,100 (500)
ASVL50A-M2	19 11/16 (500)	7 5/16 (185)	18 3/4 (477)	0 ~ 1 15/16 (0 ~ 50)	59.4 (27)	1,540 (700)

GLASS INDUSTRY

ABACO SKY RIDER LIFTER AUTOMATIC



- Two models, two grip ranges, both with super large surface, natural rubber coated gripping pads to easily / safely handle glass sheets
- Patented auto lock mechanism and included swivel shackle allow 360° sheet rotation
- Mainly made of aluminum for lightweight and high durability purposes



ASL20A



ASL30A



Note: Swivel shackle included

- Available in Black (-B) and White (-W) rubber
- ASL30A can combine with AMSS85 for transporting multi sheets at once safely and efficiently

AUTOMATIC

Patented auto lock mechanism



AUTOMATIC

The Opening and Closing mechanism of clamp plate with fully automatic

WIDER CLAMP PLATES



Enhance gripping force and protect large-sized fragile sheets from damage and breakage

VERSATILE



Better grip glass sheets in various thicknesses

Model	Length In (mm)	Width In (mm)	Height In (mm)	Grip Range In (mm)	Net Weight lbs (kg)	Work Load Limit lbs (kg)
ASL20A	12 ⁷ / ₁₆ (316)	4 ¹³ / ₁₆ (122)	10 ⁵ / ₁₆ (262)	0 ~ 13 ³ / ₁₆ (0 ~ 20)	19.8 (9)	1,100 (500)
ASL30A	19 ⁵ / ₁₆ (490)	5 ⁷ / ₁₆ (138)	13 ¹³ / ₁₆ (351)	0 ~ 1 ³ / ₁₆ (0 ~ 30)	59.4 (27)	2,200 (1,000)

- Abaco Multi Material Lifter Automatic is designed for lifting and clamping glass sheets with a fully automatic mechanism
- Rubber-covered clamp plates protect the sheet from damage during movement
- Guide shafts and a wheel system ensure accurate positioning and easy handling

Note: Swivel shackle included

APL20**APL20-M2**

PATENTED AUTOMATIC LOCKING MECHANISM

**AUTOMATIC CLAMP**

The clamping mechanism is fully automatic

**SAFE RUBBER PAD**

The contact surface of lifter is covered by rubber pads to prevent damage or crack when lifting

**GUIDE SHAFT**

Two guide shafts lead the lifter to the right position

Model	Length In (mm)	Width In (mm)	Height In (mm)	Grip Range In (mm)	Net Weight lbs (kg)	Work Load Limit lbs (kg)
APL20	30 $\frac{11}{16}$ (780)	10 $\frac{7}{16}$ (265)	22 $\frac{1}{4}$ (565)	$\frac{3}{16} \sim \frac{13}{16}$ (4 ~ 20)	51.7 (23.5)	660 (300)
APL20-M2	21 $\frac{1}{8}$ (536)	6 $\frac{15}{16}$ (176)	16 $\frac{11}{16}$ (424)	0 ~ $\frac{13}{16}$ (0 ~ 20)	25.3 (11.5)	880 (400)

GLASS INDUSTRY

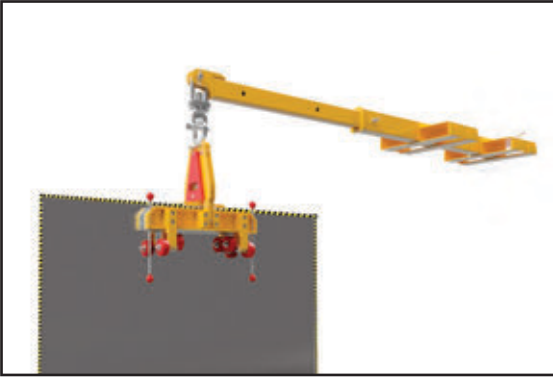
ABACO GLASS LIFTER



- Abaco Glass Lifter features a fully mechanical, automatic pick-up and release system-no electricity or compressed air required
- Its extended rubber-coated clamps offer strong grip and protection while reducing manual effort
- Guide shafts and a smooth wheel system ensure precise positioning and safe glass handling

ABACO GLASS LIFTER

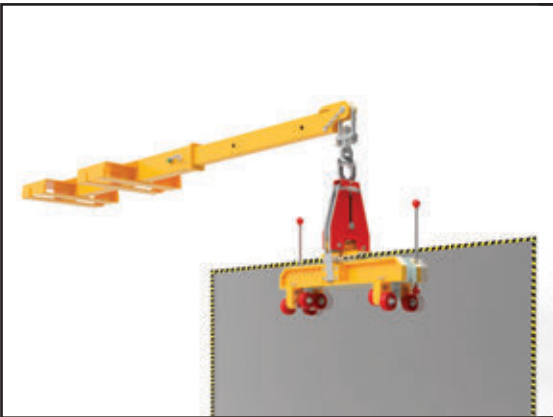
AGL28



Model	Length In (mm)	Width In (mm)	Height In (mm)	Grip Range In (mm)	Net Weight lbs (kg)	Work Load Limit lbs (kg)
AGL28	23 9/16 (598)	8 9/16 (218)	25 3/16 (640)	3/16 ~ 1 1/8 (4 ~ 28)	63.8 (29)	1,760 (800)

ABACO PRO-GLASS LIFTER

APGL40

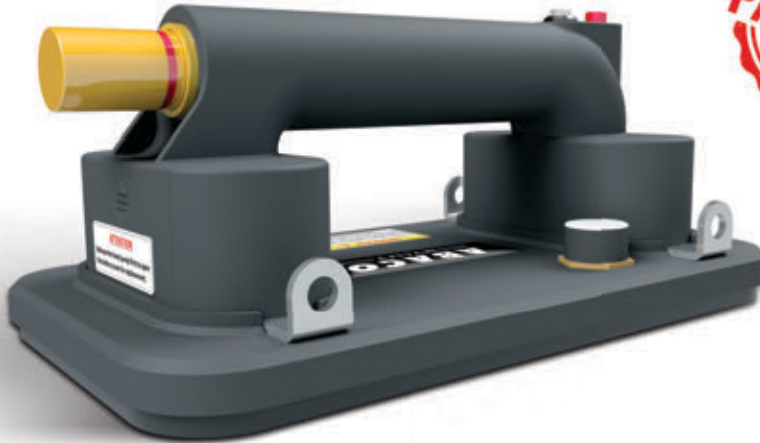


Model	Length In (mm)	Width In (mm)	Height In (mm)	Grip Range In (mm)	Net Weight lbs (kg)	Work Load Limit lbs (kg)
APGL40	29 1/16 (738)	9 7/16 (240)	26 7/8 (683)	3/16 ~ 1 9/16 (4 ~ 40)	79.2 (36)	3,080 (1,400)



GLASS INDUSTRY ABACO MYLIFT “PORTABLE ELECTRIC VACUUM LIFTER”

Portable Electric Vacuum Lifter is a hand-held tool designed to lift and move small and medium-sized glass sheets in workshops or construction sites



FEATURES	PVL100	PVL100PRO
WIDE APPLICATION: Use for a variety of glass sheet surfaces	✓	✓
HAND PUMP MODE: Alternative mode when battery run out	✓	✓
WARNING SYSTEM: An audible-visual alarm system provides safety during lifting and moving of the sheet	✗	✓
AUTOMATIC MECHANISM: The vacuum is activated and re-pump automatically	✗	✓

Model	Length In (mm)	Width In (mm)	Height In (mm)	Net Weight lbs (kg)	Work Load Limit lbs (kg)
PVL100	11 5/8 (295)	6 1/2 (165)	4 15/16 (126)	3.74 (1.7)	220 (100)
PVL100PRO	11 5/8 (295)	6 1/2 (165)	4 15/16 (126)	3.96 (1.8)	220 (100)

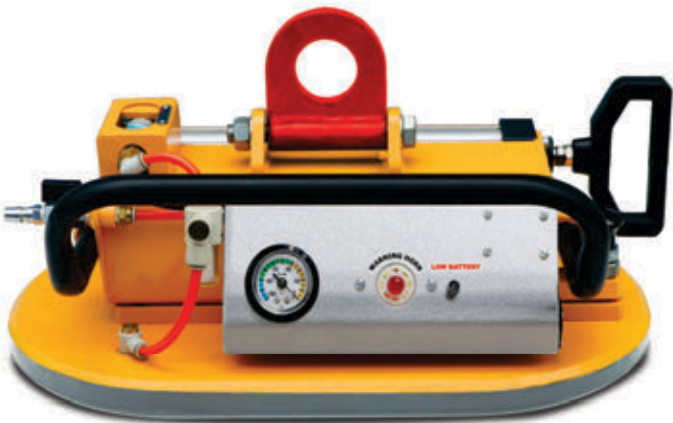
GLASS INDUSTRY



ABACO DUAL PUMP VACUUM LIFTER

- Abaco Dual Pump Vacuum Lifter (ADPVL250) is designed for lifting / lowering and transporting glass sheets with allowable work load limit. It is usually combined with a hoist to lift glass sheets onto a working table or move it within a warehouse, or workshop. The most prominent feature of this ADPVL250 is to use compressed air if it is available in the workshop to create suction force or use the hand pump to lift glass sheets
- The vacuum force is always maintained steadily during the working process. The suction cups are made of soft rubber material which enhances the adhesion between the glass sheet and the suction cups and also prevents contact damage. To prevent operating with lower pressure, a double audio-visual alarm is integrated
- Compact design for easy transport and storage



WARNING SYSTEM





Hand Pump

Available Air Connector

Connected to a compressed air connector or use a hand pump to create vacuum



Detachable suction cups with rail lines allow quick and easy connection to pneumatic components



Designed for lifting/lowering and transporting glass sheets or other non-porous materials with allowable work load limit

Model	Length In (mm)	Width In (mm)	Height In (mm)	Net Weight lbs (kg)	Work Load Limit lbs (kg)
ADPVL250	21 1/16 (534)	11 5/16 (287)	7 5/16 (186)	44 (20)	550 (250)

GLASS INDUSTRY

ABACO VACUUM MULTILIFT PRO

- Designed with precision and portability in mind, the Vacuum Multilift Pro offers a reliable solution for lifting and transporting glass sheets in various environments
- Handles glass sheets up to 550 lbs (250 kg)



CONVENIENCE

The compact design makes packaging and transport easy. Its ergonomic handle offers a comfortable grip for smooth and efficient operation

Control and warning systems enhance safe operation



SAFETY

An integrated LED light and alarm system alerts the user when pressure drops, ensuring safer and more efficient operation



HIGH PROTECTION

The soft rubber suction cup improves adhesion between the glass sheet and the cup while protecting the sheets from scratches

Model	Length In (mm)	Width In (mm)	Height In (mm)	Battery	Net Weight lbs (kg)	Work Load Limit lbs (kg)
AVMP250	15 ¾ (400)	9 13/16 (250)	7 3/16 (182)	18V	16.7 (7.6)	550 (250)

GLASS INDUSTRY

ABACO VACUUM MULTILIFT PRO

- A portable lifter enables effortless transportation of glass sheets across various work environments
- Abaco Vacuum Multilift Pro is designed to lift glass sheets safely and efficiently, handling loads of up to 440 lbs (200 kg)



Lightweight,
handheld
design

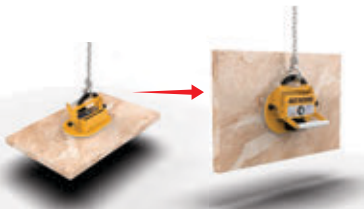


Easy
manual
handling
of sheets

COMPACT & LIGHTWEIGHT

Compact design allows for easy transport and storage. It can be operated manually for small glass sheets

Control and warning systems enhance safe operation



FLEXIBLE & SAFE

Easily lift and move glass sheets in horizontal and vertical positions. Equipped with control and warning systems for secure operation



Handle for guiding
during operation

EASY TO USE

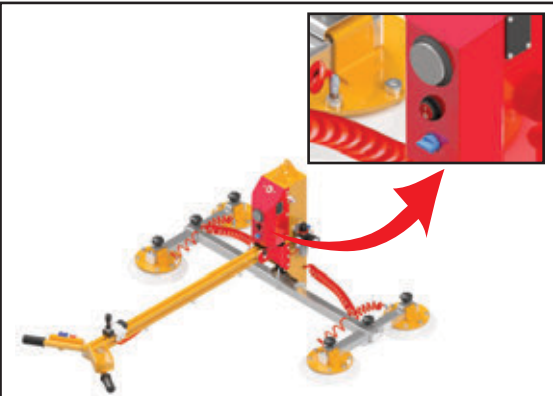
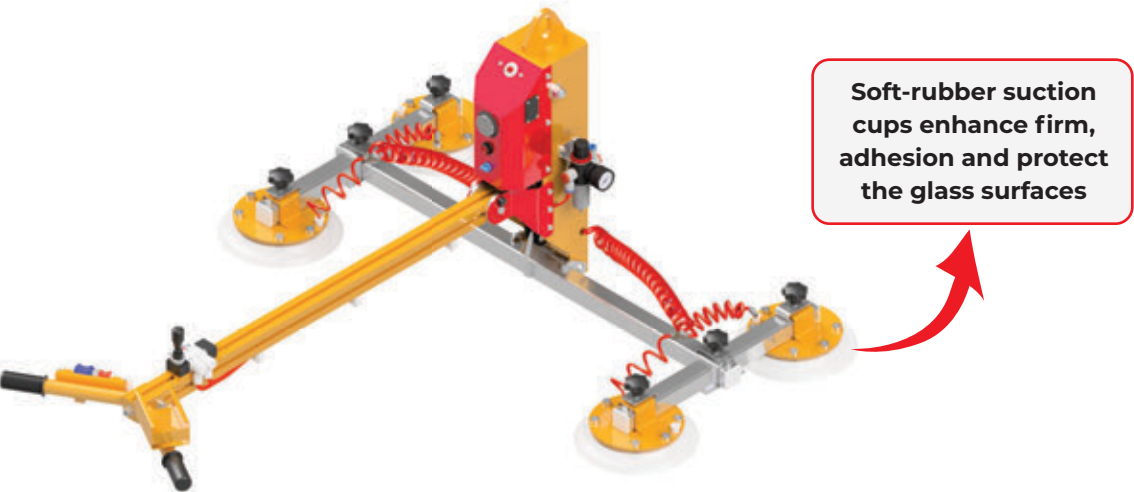
The guiding handle allows you to easily move glass sheets in the desired direction or position

Model	Length In (mm)	Width In (mm)	Height In (mm)	Battery	Net Weight lbs (kg)	Work Load Limit lbs (kg)
AVMP250-M2	15 ¾ (400)	9 13/16 (250)	9 5/8 (245)	18V	20.24 (9.2)	440 (200)

GLASS INDUSTRY

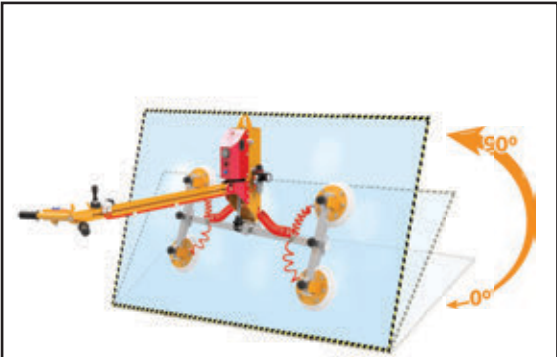
ABACO QLI VACUUM LIFTER

Abaco Qli Vacuum Lifter is a powerful tool for handling glass sheets with a maximum weight of 440 pounds. Due to its simple modular design, each lifter component can be detached for easier transportation and maintenance



WARNING SYSTEM

An acoustic & visual low vacuum warning informs the operator



EASY TILT - FLIP

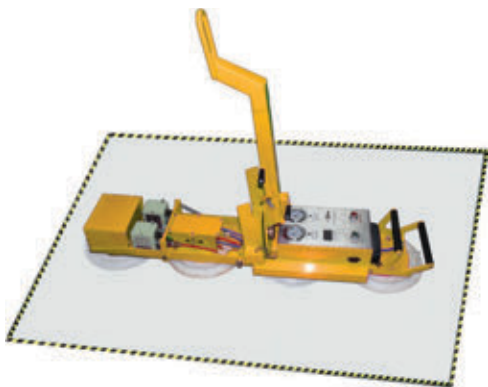
The AQVL200 lifter can safely tilt the glass sheet from 0 to 90 degrees and back for flexible positioning

Model	Length In (mm)	Width In (mm)	Height In (mm)	Inclined Angle	Net Weight lbs (kg)	Work Load Limit lbs (kg)
AQVL200	58 1/8 (1,476)	45 3/16 (1,147)	24 1/8 (612)	90°	70.4 (32)	440 (200)

GLASS INDUSTRY

ABACO VACUUM LIFTER (DVL400)

- For large glass sheets up to 880 lbs (400 kg)
- Strong vacuum force and excellent maneuverability in all directions
- Powered by a battery system for greater versatility and operation in any area



For Battery-Powered Only:

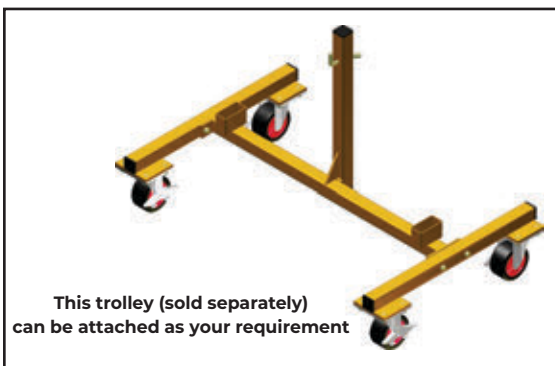
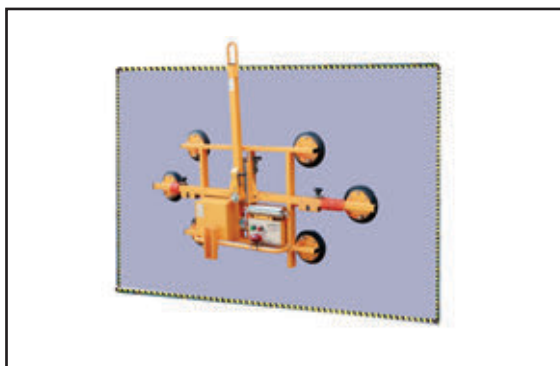
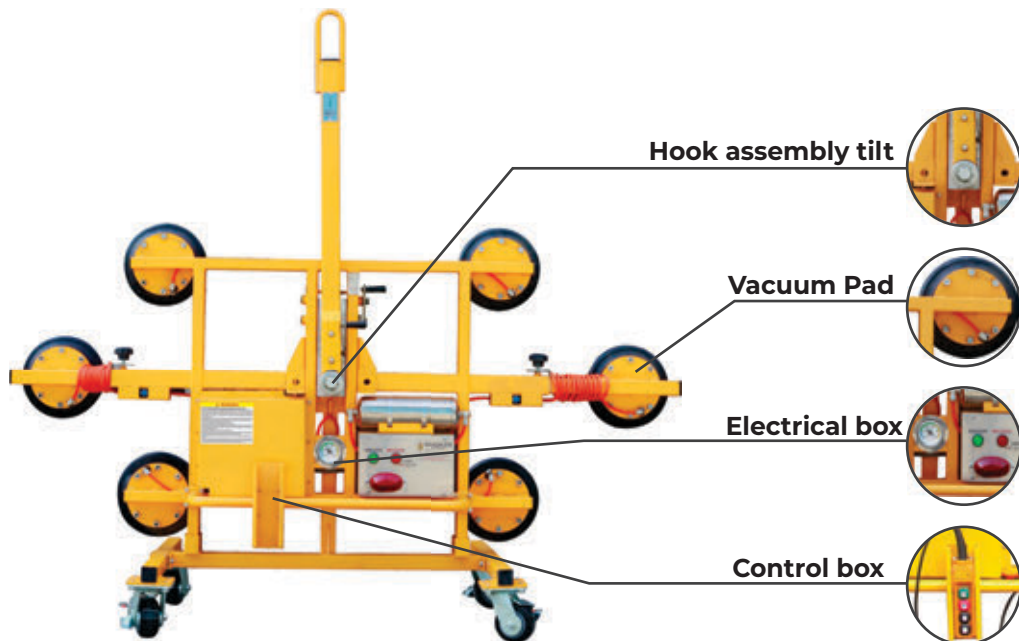
- Battery charge time: 6 hrs 30 mins
- Full battery charge allows up to around 150 vacuum-release cycles

W.L.L.: Work Load Limit

Model	Length In (mm)	Width In (mm)	Height In (mm)	Net Weight lbs (kg)	W.L.L. lbs (kg)	Diameter of Vacuum Pads - In (mm)	
DVL400	65 7⁄16 (1,662)	11 13⁄16 (300)	10 1⁄2 (267)	137 (62)	880 (400)	11 13⁄16 (300)	

Number of Vacuum Pads	Minimum Sheet Dimensions In (mm)	Rotate Angle	Tilt Angle	Voltage	Battery Capacity	Power Charger	
						USA	INTERNATIONAL
						110V-AC	220V-AC
4 pcs	13 3⁄4 x 39 3⁄8 (350 x 1,000)	180°	90°	12V-DC	12V/18Ah		

For large glass sheets up to 1,056 lbs (480kg). Features superior vacuum force and maneuverability in every direction



W.L.L.: Work Load Limit

Model	Length In (mm)	Width In (mm)	Height In (mm)	Net Weight lbs (kg)	W.L.L. lbs (kg)	Diameter of Vacuum Pads - In (mm)
AVL480 (Electric Powered)	59 1/16 (1,500)	68 5/16 (1,735)	12 1/16 (305)	158.4 (72)	1,056 (480)	9 13/16 (250)

Number of Vacuum Pads	Minimum Sheet Dimensions In (mm)	Rotate Angle	Tilt Angle	Power Charger	
6 pcs	70 7/8 x 39 3/8 (1,800 x 1,000)	Left: 90° Right: 90°	90°	USA	INTERNATIONAL
				110V-AC	220V-AC

GLASS INDUSTRY

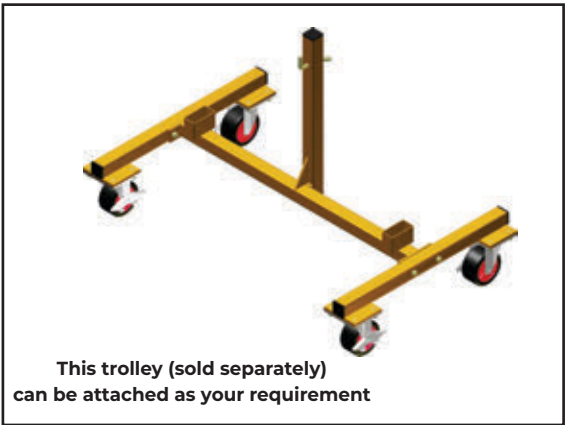
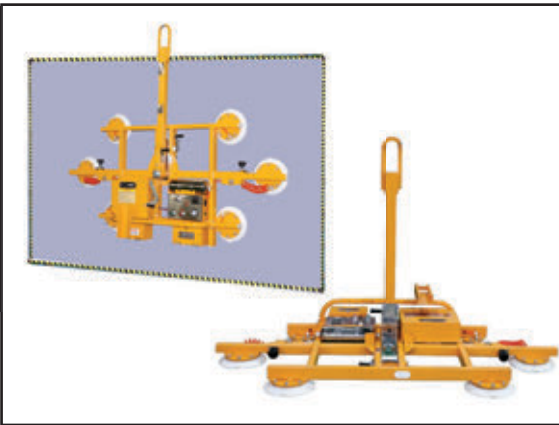
ABACO VACUUM LIFTER (DVL480)



For large glass sheets up to 1,056 lbs (480 kg). Features superior vacuum force and maneuverability in every direction



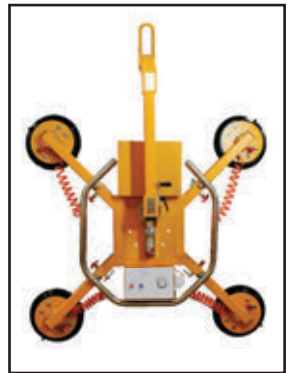
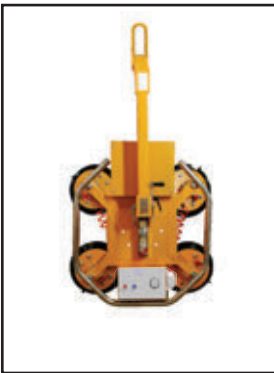
- For battery - powered only:
- Battery charge time: 6 hrs30 mins
 - Full battery charge allows up to around 150 vacuum-release cycles



W.L.L.: Work Load Limit

Model	Length In (mm)	Width In (mm)	Height In (mm)	Net Weight lbs (kg)	W.L.L. lbs (kg)	Diameter of Vacuum Pads - In (mm)	
DVL480 (Battery Powered)	59 1⁄16 (1,500)	68 5⁄16 x 84 1⁄16 (1,735 x 2,135)	12 1⁄16 (305)	160.6 (73)	1,056 (480)	9 13⁄16 (250)	
Number of Vacuum Pads	Minimum Sheet Dimension In (mm)	Rotate Angle	Tilt Angle	Voltage	Battery Capacity	Power Charger	
						USA	INTERNATIONAL
6 pcs	70 7⁄8 x 39 3⁄8 (1,800 x 1,000)	Left: 90° Right: 90°	90°	12V-DC	12V/18Ah	110V-AC	220V-AC

- For large glass sheets up to 1,100 lbs (500 kg)
- Superior vacuum force and maneuverability in every direction



W.L.L.: Work Load Limit

Model	Length In (mm)	Width In (mm)	Height In (mm)	Net Weight lbs (kg)	W.L.L. lbs (kg)	Diameter of Vacuum Pads - In (mm)
AVL500 (AC Electric Powered)	66 ⁵ / ₁₆ (1,685)	51 ⁹ / ₁₆ (1,310)	12 ⁵ / ₈ (320)	160.6 (73)	1,100 (500)	11 ¹³ / ₁₆ (300)

Number of Vacuum Pads	Minimum Sheet Dimensions In (mm)	Rotate Angle	Tilt Angle	Power Charger	
4 pcs	33 ⁷ / ₁₆ x 35 ⁷ / ₁₆ (850 x 900)	Left: 90° Right: 90°	90°	USA	INTERNATIONAL
				110V-AC	220V-AC

GLASS INDUSTRY

ABACO VACUUM LIFTER (DVL500)



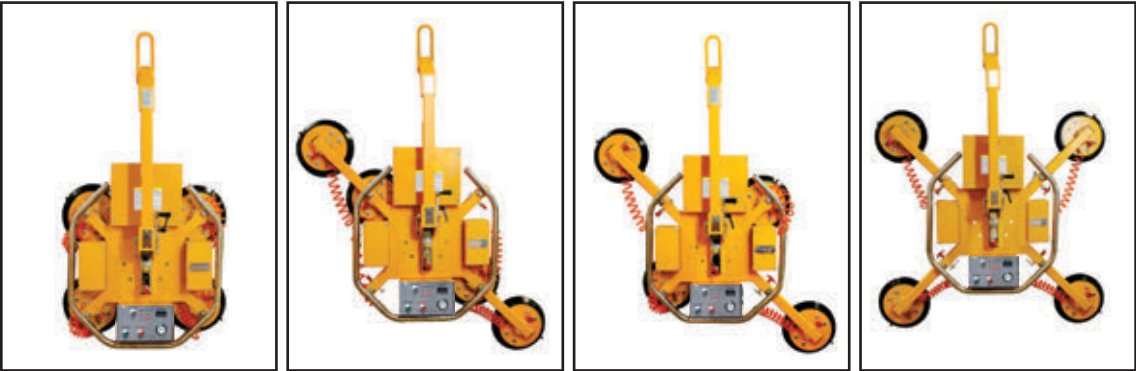
- For large glass sheets up to 1,100 lbs (500 kg)
- Superior vacuum force and maneuverability in every direction



Optional trolley (sold separately)
can be attached for easy
movement & storage

For Battery-Powered Only:

- Battery charge time: 6 hrs 30 mins
- Full battery charge allows up to around 150 vacuum-release cycles



W.L.L.: Work Load Limit

Model	Length In (mm)	Width In (mm)	Height In (mm)	Net Weight lbs (kg)	W.L.L. lbs (kg)	Diameter of Vacuum Pads - In (mm)	
DVL500 <i>(Battery Powered)</i>	66 5⁄16 (1,685)	51 9⁄16 (1,310)	12 5⁄8 (320)	172.7 (78.5)	1,100 (500)	11 13⁄16 (300)	
Number of Vacuum Pads	Minimum Sheet Dimensions In (mm)	Rotate Angle	Tilt Angle	Voltage	Battery Capacity	Power Charger	
						USA	INTERNATIONAL
4 pcs	33 7⁄16 x 35 7⁄16 (850 x 900)	360°	90°	12V-DC	12V/18Ah	110V-AC	220V-AC

GLASS INDUSTRY

ABACO VACUUM LIFTER (AVL600)

- An ideal solution used for lifting and moving various glass sheets
- Soft rubber vacuum pads provide high adhesion while protecting the surface of the sheets
- Wide-length level arms securely lift sheets up to 122 5/8" (3,115 mm)



FLEXIBLE TILT FROM 0° TO 90°



The integrated audible and visual alarm system, powered by a 9V battery, ensures safe operation for the user

Model	Length In (mm)	Width In (mm)	Height In (mm)	Net Weight lbs (kg)	Work Load Limit lbs (kg)
AVL600	122 5/8 (3,115)	55 1/8 (1,400)	38 1 1/16 (982)	261.8 (119)	1,320 (600)

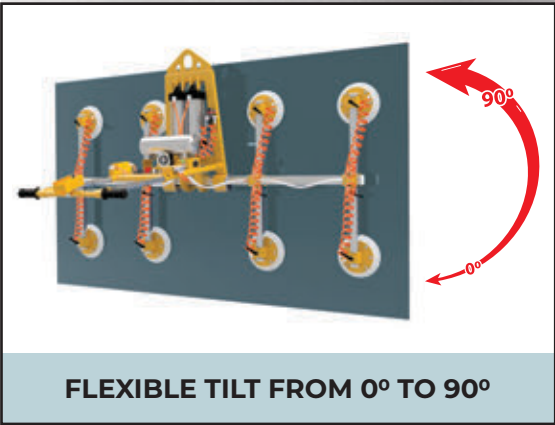
Number of Vacuum Pads	Minimum Sheet Dimensions In (mm)	Tilt Angle	Vacuum Pressure	Electric Supply AC (1 phase)
8 pcs	66 15/16 x 23 5/8 (1,700 x 600)	0 ~ 90°	-0.8	110V - 200V

GLASS INDUSTRY

ABACO VACUUM LIFTER (CVL600)

- A powerful tool for transporting large glass sheets
- Stable vacuum force ensures the sheets remain securely in place during operation
- Soft rubber vacuum pads enhance adhesion and prevent scratches on the material surface

** Handy trolley is included*



FLEXIBLE TILT FROM 0° TO 90°



The integrated audible and visual alarm system, powered by a 9V battery, ensures safe operation for the user

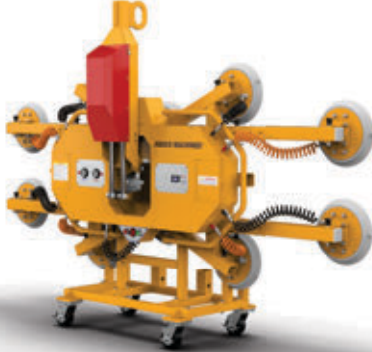
Model	Length In (mm)	Width In (mm)	Height In (mm)	Net Weight lbs (kg)	Work Load Limit lbs (kg)
CVL600	48 ¼ (1,225)	78 ¾ (2,000)	61 ⅝ (1,566)	249.7 (113.5)	1,320 (600)

Number of Vacuum Pads	Minimum Sheet Dimensions In (mm)	Tilt Angle	Vacuum Pressure	Compressed Air Source (kg/cm²)
8 pcs	59 ⅙ x 23 ⅝ (1,500 x 600)	0 ~ 90°	-0.7 ~ -0.8	6 ~ 8

GLASS INDUSTRY

ABACO VACUUM LIFTER (DVL1000)

- Engineered for safely and efficiently lifting and installing large glass sheets with minimal effort
- Powered by a rechargeable battery system, allowing cordless, flexible operation across warehouses, factories and construction sites - no external power or air supply required



Pressure gauge,
LED light and
Alarm sound

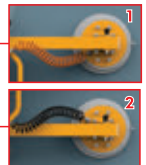


Voltage
indicator



EASY TO CONTROL

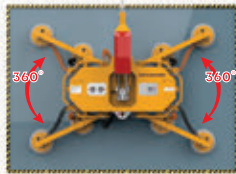
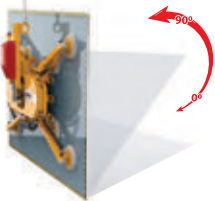
The visual and sound alarm system helps the lifter operate more safely and effectively



Two vacuum
systems

ADVANCED SAFETY SYSTEM

Two independent vacuum systems evenly distribute force across 10 vacuum pads, ensuring safe operation without damaging the sheet



CONVENIENCE

Capable of 360-degree rotation for easy installation. The lever arm is adjustable in four directions, allowing for convenient handling of both vertical and horizontal sheets



FLEXIBILITY

Vacuum pads can be repositioned on adjustable crossbars to accommodate various sheet sizes

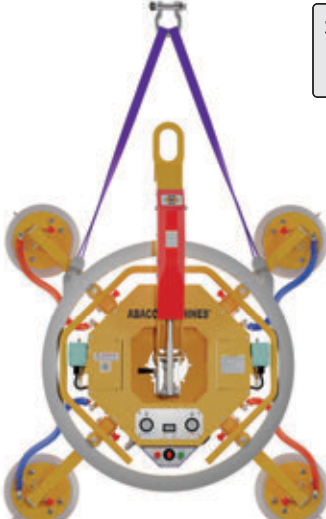
Model	Length In (mm)	Width In (mm)	Height In (mm)	Net Weight lbs (kg)	Work Load Limit - lbs (kg)	Diameter of Vacuum Pads - In (mm)
DVL1000	86 ¾ (2,204)	61 ⅝ (1,641)	19 ⅞ (505)	528 (240)	2,200 (1,000)	11 13/16 (300)

Number of Vacuum Pads	Minimum Material Sheet Dimensions - In (mm)	Rotate Angle	Tilt Angle	Battery Capacity	Power Charger	
10 pcs	Width: 19 13/16 x 94 1/2 (500 x 2,400) Length: 64 9/16 x 106 5/16 (1,640 x 2,700)	360°	90°	12VDC-36Ah	USA	INTERNATIONAL
					110V-AC	220V-AC


GLASS INDUSTRY

ABACO ROTARY VACUUM LIFTER

- Engineered for precision and safety, the Abaco Rotary Vacuum Lifter is the ideal solution for lifting, rotating and installing large glass sheets with ease
- LiFePO₄ battery-powered for superior efficiency, fast charging and long-lasting use
- Adjustable vacuum pads handle various sheet sizes with flexibility




360° rotation using the lever arm or when combined with a strap




For Battery-Powered Only:

- Battery charging time: 5 hrs 30 mins
- A full charge provides approximately 150 vacuum-release cycles

Vacuum Pads in 4 directions



Vacuum Pads in a Straight Line



Minimum Sheet Size
39 3⁄8" x 39 3⁄8" (1,000 x 1,000 mm)

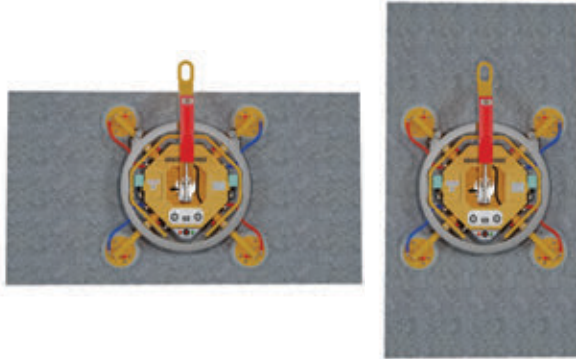
Minimum Sheet Size
78 3⁄4" x 15 3⁄4" (2,000 x 400 mm)

Maximum Sheet Size
94 1⁄2" x 94 1⁄2" (2,400 x 2,400 mm)



EASY TILT

Tilts up to 90° vertically (and back) with an electric cylinder for safe and convenient operation



FLEXIBLE ROTATION

Rotates 0° to 360° for quick and effortless sheet installation

Model	Length In (mm)	Width In (mm)	Height In (mm)	Battery Capacity	Net Weight lbs (kg)	Work Load Limit lbs (kg)
ARVL500	62 7⁄8 (1,597)	50 5⁄8 (1,286)	17 11⁄16 (450)	12V/24Ah	319 (145)	1,100 (500)

GLASS INDUSTRY

ABACO FORKLIFT POWER VACUUM LIFTER

- Engineered for lifting and positioning glass sheets with a forklift, this vacuum lifter offers smooth, safe and reliable handling in production and installation environments
- Four strategically placed vacuum pads provide excellent suction and support, reducing the risk of breakage
- Fully rechargeable, the cordless system simplifies movement and eliminates power cord restrictions



Battery
operated

Vacuum Pads in 4 Directions	Vacuum Pads in a Straight Line
<i>Minimum Sheet Size</i> 23 3⁄8" x 31 1⁄2" (600 x 800 mm)	<i>Minimum Sheet Size</i> 15 3⁄4" x 62 15⁄16" (400 x 1,600 mm)
<i>Maximum Sheet Size</i> 62 15⁄16" x 94 1⁄2" (1,600 x 2,400 mm)	

Easy to flip the sheet

FLEXIBLE

Easily tilts glass sheets between horizontal and vertical positions to accommodate various handling and storage needs

EASY TO USE

Adjustable vacuum pad locations allow the lifter to securely grip glass panels of different sizes - ensuring control and confidence during operation

Model	Length In (mm)	Width In (mm)	Height In (mm)	Battery Capacity	Net Weight lbs (kg)	Work Load Limit lbs (kg)
AFPVL300	98 3⁄4 (2,509)	45 11⁄16 (1,160)	23 1⁄8 (588)	12 VDC (100Ah)	419.1 (190.5)	660 (300)

GLASS INDUSTRY

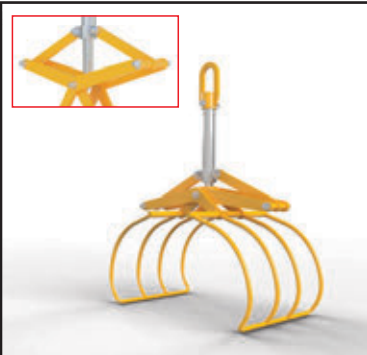
ABACO BAG GRIPPER AUTOMATIC

- Ideal for handling various bag types - including cement, rice and other packaged materials - with a load capacity of up to 100 kg
- Built from high-quality steel, the unit delivers long-lasting performance and strength in tough working environments



COMPACT DESIGN

Its streamlined form allows for quick connection to standard hoist systems, supporting quick functionality



AUTOMATIC LOCKING SYSTEM

Equipped with an auto-locking latch, the gripper enables secure, hands-free lifting and release, improving both efficiency and safety



SECURE & SIMPLE OPERATION

Specially curved clamp jaws provide a firm grip around each bag, ensuring safe, stable and quick material transport

Model	Length In (mm)	Width In (mm)	Height In (mm)	Grip Range In (mm)	Net Weight lbs (kg)	Work Load Limit lbs (kg)
ABGA600	30 7⁄16 (773)	15 3⁄4 (400)	37 3⁄8 (950)	11 13⁄16 ~ 23 5⁄8 (300 ~ 600)	55 (25)	220 (100)

GLASS INDUSTRY

ABACO BATTERY MULTI MATERIAL VACUUM SUCTION CUP

- A brand-new vacuum suction cup designed for safe handling and movement of glass sheets in workshop or onsite settings
- Supports up to 176 lbs (80 kg) with a battery-powered vacuum system for consistent suction performance
- High-quality rubber pad suction cup with strong grip power, various applications and long-lasting durability



BATTERY OPERATED

Utilized by a battery with 8 working hours for quickly rechargeable and ensuring productivity

EASY TO USE

The one-button design ensures simple operation and secure control, while the built-in pressure gauge adds convenience compared to manual methods

Model	Length In (mm)	Width In (mm)	Height In (mm)	Net weight lbs (kg)	Work Load Limit lbs (kg)
AMVC200	7 7⁄8 (200)	7 7⁄8 (200)	3 3⁄8 (85)	3.74 (1.7)	176 (80)

GLASS INDUSTRY

ABACO HAND PUMP VACUUM SUCTION CUP

- The Hand Pump Vacuum Suction Cup is an ideal tool for lifting and transporting glass sheets safely and efficiently
- Hand pump design ensures quick, user-friendly operation - saving time and reducing manual strain
- Manufactured with high-quality rubber and a 200 mm diameter suction cup for strong grip and fast adhesion to smooth surfaces



LIGHTWEIGHT & PORTABLE

Compact and convenient design makes it easy to carry, perfect for on-site or workshop use



SAFE

Equipped with a built-in pressure gauge for accurate suction control-promoting user safety and helping prevent material damage

Model	Length In (mm)	Width In (mm)	Height In (mm)	Net weight lbs (kg)	Work Load Limit lbs (kg)
AHVC200	7 7⁄8 (200)	7 7⁄8 (200)	3 9⁄16 (90)	3.3 (1.5)	176 (80)

GLASS INDUSTRY ABACO SINGLE HANDED CARRY CLAMPS

Abaco Single Handed Carry Clamps are designed to safely lift and carry a glass sheet in an upright position. The equipment requires only one hand per person. Two men can easily lift and handle heavy sheets. It is portable and safe to use. Rubber-padded jaws are vulcanized to increase grip pressure and protect the sheet from scratching



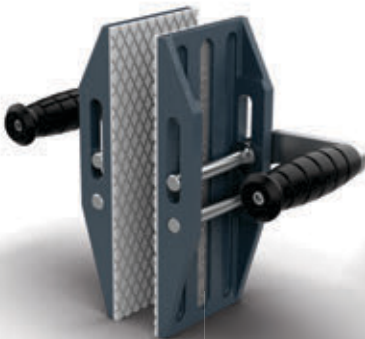
SOLD IN PAIRS



Model	Length In (mm)	Width In (mm)	Height In (mm)	Grip Range In (mm)	Net Weight per Pair - lbs (kg)	Work Load Limit per Piece - lbs (kg)
SHC25	7 15/16 (201)	4 3/4 (120)	7 7/8 (200)	0 ~ 15/16 (0 ~ 25)	6.6 (3)	220 (100)
SHC40	9 3/8 (238)	4 3/4 (120)	7 7/8 (200)	3/16 ~ 1 9/16 (5 ~ 40)	6.6 (3)	220 (100)

GLASS INDUSTRY ABACO DOUBLE HANDED CARRY CLAMPS

Abaco Double Handed Carry Clamps are designed to safely lift and transport glass sheets without using a forklift truck. The fully vulcanized rubber pads provide added grip and prevent damage to the glass sheet



SOLD IN PAIRS

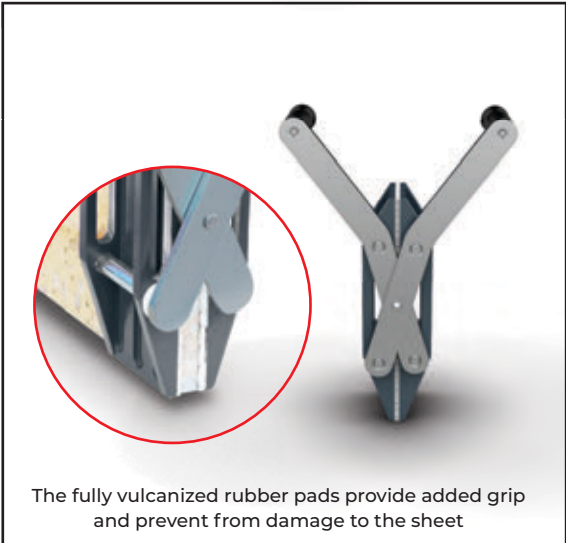
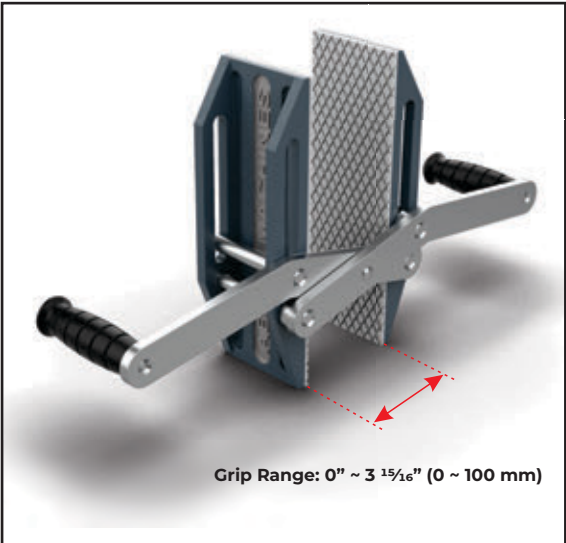


Model	Length In (mm)	Width In (mm)	Height In (mm)	Grip Range In (mm)	Net Weight per Pair - lbs (kg)	Work Load Limit per Piece - lbs (kg)
ACC40	11 5/16 (288)	5 1/8 (130)	9 7/16 (240)	0 ~ 1 1/16 (0 ~ 40)	12.1 (5.5)	550 (250)
ACC60	13 11/16 (348)	5 3/16 (132)	9 7/16 (240)	0 ~ 2 3/8 (0 ~ 60)	12.1 (5.5)	550 (250)

GLASS INDUSTRY

ABACO DOUBLE HANDED GIANT CARRY CLAMPS

Abaco Double Handed Giant Carry Clamps (ADHGC100) is a handy tool for lifting and moving small to medium-sized glass sheets without using a forklift truck or other equipment. Clamp jaws are covered by the rubber pad providing the gripping force firmly and increasing the glass sheet's surface protection



Model	Length In (mm)	Width In (mm)	Height In (mm)	Grip Range In (mm)	Net Weight per Pair - lbs (kg)	Work Load Limit per Piece - lbs (kg)
ADHGC100	20 13/16 (528)	5 3/8 (136)	11 7/16 (290)	0 ~ 3 15/16 (0 ~ 100)	20.9 (9.5)	440 (200)

GLASS INDUSTRY

ABACO DOUBLE/TRIPLE SUCTION LIFTER

- Designed to move large glass sheets
- Strong vacuum is simply generated by two large suction cups; easy to move and reliable
- The handle is made of aluminum alloy for lightweight and resistance

ABACO DOUBLE SUCTION LIFTER

SLD121



ABACO TRIPLE SUCTION LIFTER

SLT128

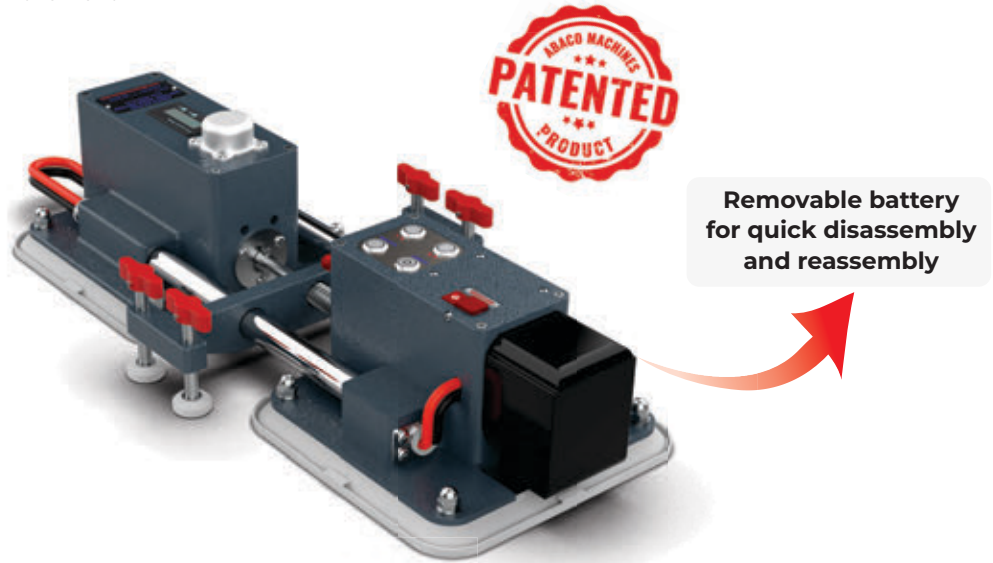


Model	Length In (mm)	Width In (mm)	Height In (mm)	Net Weight lbs (kg)	Work Load Limit lbs (kg)
SLD121	12 15⁄16 (329)	4 3⁄4 (120)	2 7⁄8 (73)	2.2 (1)	198 (90)
SLT128	12 13⁄16 (326)	8 15⁄16 (227)	2 7⁄8 (73)	3.3 (1.5)	330 (150)

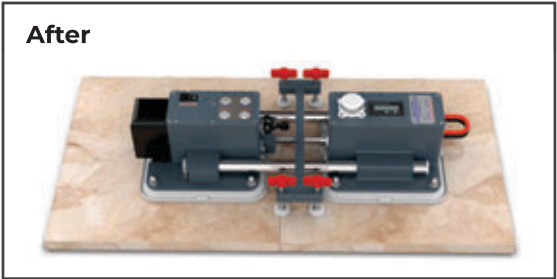
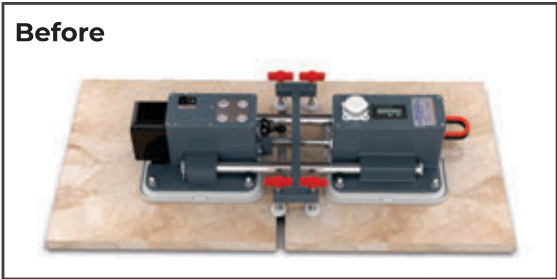
GLASS INDUSTRY

ABACO EZ-PRO BATTERY SEAM SETTER

- Abaco EZ-Pro Battery Seam Setter (AEBSS12V-M2) is designed with easy adjustment feature to help position and equally join the two glass sheets together by their edges before gluing
- Two rectangular suction cups are made of soft rubber material which enhances firm adhesion between the two glass sheets and the suction cups
- This seam setter is fully operated by battery system via the control buttons functioned Power, Vacuum, Release and Movement



Removable battery for quick disassembly and reassembly



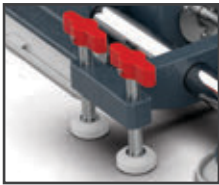
CONTROL PANEL

Fully operated by battery power via push-button system



PULLING MOTOR

Easily pull the two suction cups separately or fix these cups position thanks to the lever adjustment



LEVELING SCREWS

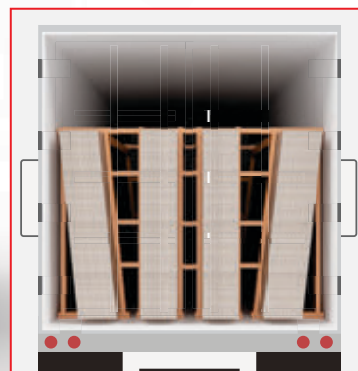
Fine-tune the seam for an equal height accurately

Model	Length In (mm)	Width In (mm)	Height In (mm)	Net Weight lbs (kg)	Voltage (VDC)
AEBSS12V-M2	20 1/16 (510)	11 5/16 (288)	5 9/16 (142)	18.7 (8.5)	18V - 4Ah

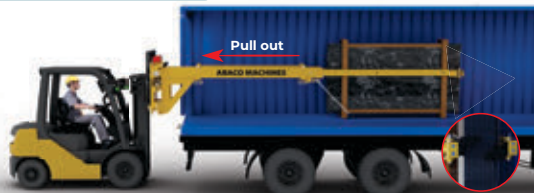


GLASS INDUSTRY ABACO CONTAINER BUNDLE SLAB LOADER

A brand new product for your forklift truck to work like having a hoist. Everything is safe, smooth and quick even when handling heavy bundles of glass sheets up to 5 tons in/off a close-top container with limited staff



Unload vertical sheet bundles



The boom can extend up to 235 1/4" (5,975 mm). Two hooks at the front end help move bundle sheets closer to the container door easily and safely, allowing operators to work efficiently without needing to enter the container



Easily load and unload sheet bundles from containers, with a load capacity of up to **11,000 lbs (5,000 kg)**

Load/unload inclined sheets



ACBSL5T-PK efficiently clamps multiple sheets at once, with a grip range of 40–80 mm, directly from inclined sheet bundles



Easily and safely handle inclined sheets deep inside containers when used in combination with the ACBSL5T-PK lifter

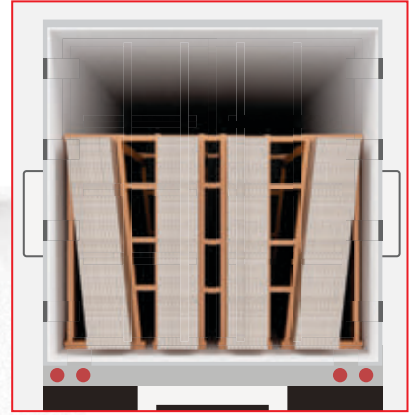
Model	Length In (mm)	Width In (mm)	Height In (mm)	Distance Between 2 Tubes - In (mm)	Net Weight lbs (kg)	Work Load Limit lbs (kg)	Battery
ACBSL5T-M2	135 5/8 (3,445)	39 3/16 (996)	43 9/16 (1,107)	3 15/16 ~ 23 5/8 (100 ~ 600)	1,980 (900)	11,000 (5,000)	18V

GLASS INDUSTRY ABACO CONTAINER BUNDLE SLAB LOAD - UNLOADER PRO

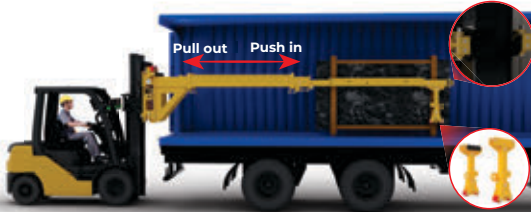


Attached lifter
ACBSL5T-PK
(Optional)

ACBSL5T-PK is combined with ACBSL5T-PRO to easily load/unload glass sheet from inclined glass sheet bundles out of the container



Load/unload vertical glass sheet bundles



The reach can be extended up to 235 3/4" (5,975 mm) and two pusher legs with wheels help to easily move glass sheet bundles in container and out closer to door of container



Easy to load and unload glass sheet bundles from container with load capacity up to **11,000 lbs (5,000 kg)**

Model	Length In (mm)	Width In (mm)	Height In (mm)	Distance Between 2 Tubes - In (mm)	Net Weight lbs (kg)	Work Load Limit lbs (kg)
ACBSL5T-PRO	155 1/2 (3,950)	39 3/16 (996)	43 9/16 (1,107)	3 15/16 ~ 23 5/8 (100 ~ 600)	2,367.2 (1,076)	11,000 (5,000)

Load/unload inclined glass sheet



ACBSL5T-PK easily clamps multi-sheets with a grip range of 40-80 mm from inclined sheet bundles at once



Easily and safely load/unload the deep-inside inclined sheets out of the container when combined with ACBSL5T-PK lifter

Model	Length In (mm)	Width In (mm)	Height In (mm)	Grip Range In (mm)	Net Weight lbs (kg)	Work Load Limit lbs (kg)
ACBSL5T-PK	23 3/4 (604)	12 1/2 (317)	18 1/16 (459)	1 9/16 ~ 3 1/8 (40 ~ 80)	75.9 (34.5)	2,646 (1,200)

GLASS INDUSTRY ABACO TPS FORKLIFT BOOM 3 IN 1

- Designed for use with forklift trucks to transport glass sheets safely across warehouses, factories and similar environments
- Smoothly adjustable lifting angle enhances convenience and operational efficiency
- Constructed from high-strength steel for long-lasting durability and structural integrity



EASY TO SWING (LEFT, RIGHT)

The boom can swing up to 30° in both directions, allowing easy operation in narrow spaces such as trucks and small warehouses



EASY TO EXTEND

It can also extend up to 140 1/8" for efficient loading and unloading of sheets deep inside containers



ADJUSTABLE LIFT ANGLES

Easy to adjust the lift angle up to 30° for loading/unloading heavy-duty glass sheets in height-restricted areas

Handwheel

Roller



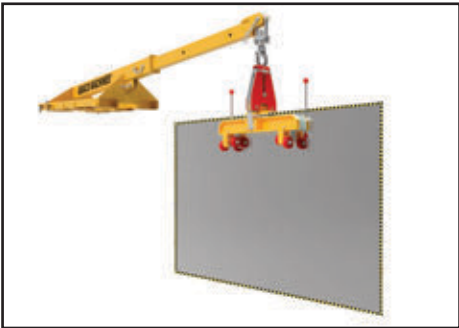
EASY TO USE

The handwheel allows for smooth and quick lifting or lowering of the load. Crane direction can be easily adjusted left or right using the roller

Model	Length In (mm)	Width In (mm)	Height In (mm)	Net Weight lbs (kg)	Work Load Limit lbs (kg)
ATPSF35	92 5/8 (2,353)	40 15/16 (1,040)	22 13/16 (580)	569.8 (259)	770 - 8,800 (350 - 4,000)

ABACO FORKLIFT BOOM

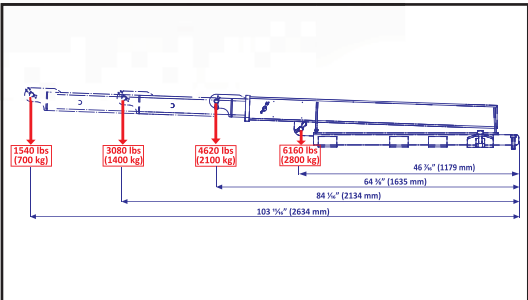
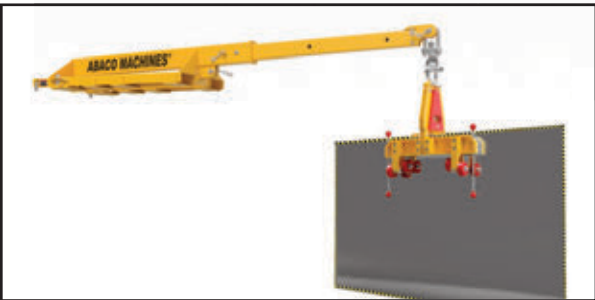
- Provides versatility and maximum effectiveness to the operator. When fully extended, Abaco Forklift Boom loads up to 2,200 lbs (1,000 kg)
- Abaco Forklift Boom is applied to hang lifters for lifting and moving glass sheets



Model	Length In (mm)	Width In (mm)	Height In (mm)	Net Weight lbs (kg)	Work Load Limit lbs (kg)	Max Load When Fully Extended - lbs (kg)
AFJ25	65 3⁄8 (1,661)	25 13⁄16 (656)	16 5⁄16 (415)	226.6 (103)	6,160 (2,800)	1,540 (700)
AFJ35	85 1⁄16 (2,161)	25 15⁄16 (660)	18 13⁄16 (478)	319 (145)	8,800 (4,000)	2,200 (1,000)

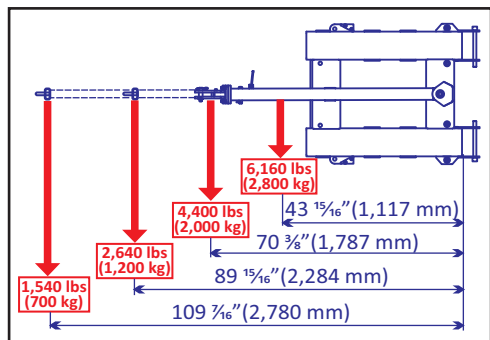
ABACO FORKLIFT BOOM AFJ25-B

- Provides versatility and maximum effectiveness to the operator. When fully extended, the forklift beam can reach 103 11⁄16" (2,634 mm)
- Abaco Forklift Boom is applied to hang lifters for lifting and moving glass sheets



Model	Length In (mm)	Width In (mm)	Height In (mm)	Max Load When Fully Extended - lbs (kg)	Net Weight lbs (kg)	Work Load Limit lbs (kg)
AFJ25-B	65 13⁄16 (1,672)	25 15⁄16 (660)	11 5⁄16 (287)	1,540 (700)	226.6 (103)	6,160 (2,800)

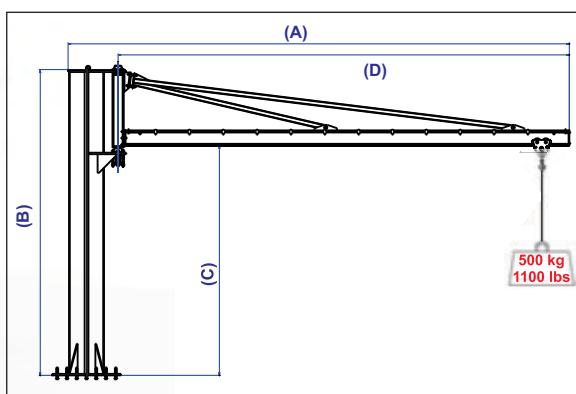
Abaco Swing-Arm Forklift Boom is ideal for moving hard to reach glass sheets. It is particularly designed for load/unload operations in closed top containers and for small factories where space is a critical factor. The swing arm has 4 lock points and various angles with length extended up to 109 7/16" (2,780 mm)



Model	Length In (mm)	Width In (mm)	Height In (mm)	Net Weight lbs (kg)	Work Load Limit lbs (kg)	Max Load When Fully Extended - lbs (kg)
AFJS25	71 7/8 (1,825)	35 7/16 (900)	16 1/16 (420)	286 (130)	6,160 (2,800)	1,540 (700)

GLASS INDUSTRY
ABACO COLUMN ARTICULATE CRANE (JIB CRANE)

- Operating in confined spaces and around impediments, this product can provide simple and economical solutions to these difficulties. It can be combined with the Little Giant Lifter, Auto Lock Cable Lifter, Arcturus Lifter, Scissor Clamp and Stone Vacuum Lifter. A convenient structure helps to optimize working time and efficiency
- The device can handle large glass sheets easily to increase productivity



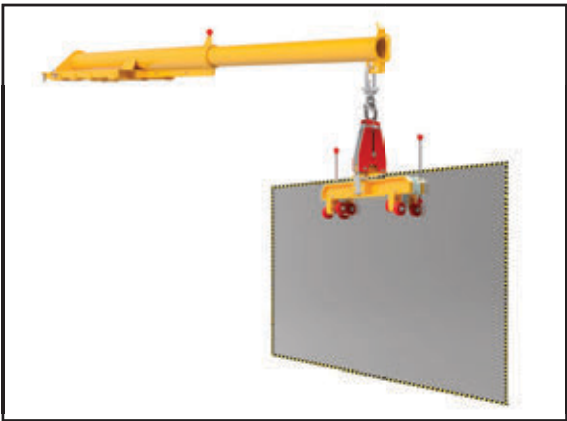
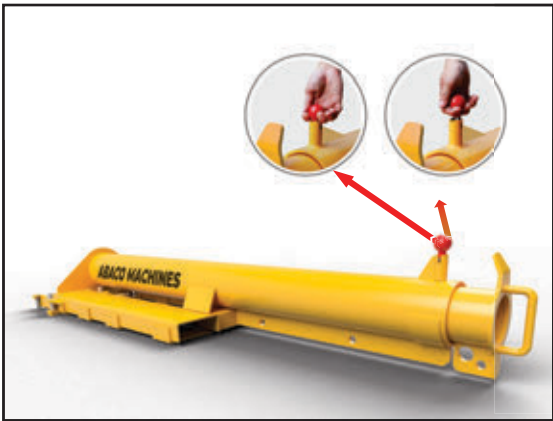
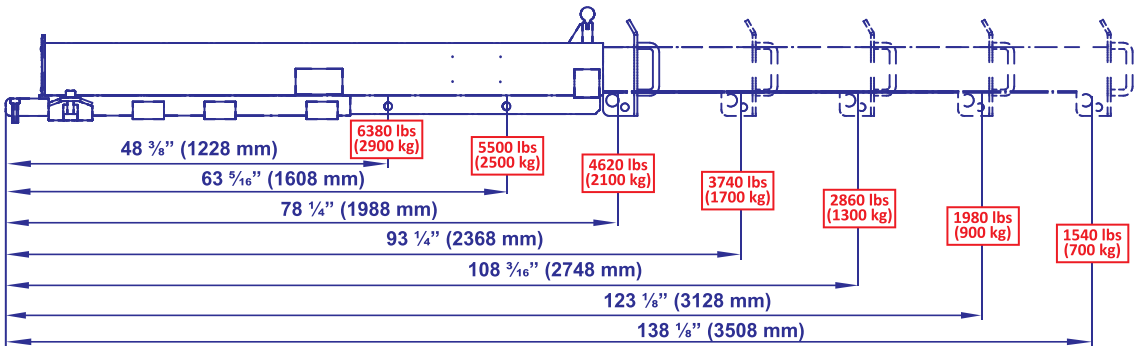
Model	Length (A) In (mm)	Height (B) In (mm)	Height (C) In (mm)	Net Weight lbs (kg)	Maximum Reach (D) - In (mm)	Rotated Angle	Work Load Limit - lbs (kg)
CAC50-6M	262 3/8 (6,665)	161 5/8 (4,105)	130 1/16 (3,304)	4,276.8 (1,944)	236 3/4 (6,000)	290°	1,100 (500)

GLASS INDUSTRY

ABACO TELESCOPIC FORKLIFT BOOM



- Abaco Telescopic Forklift Boom is designed in the same way as the pipe cage, which can be adjusted to suit different loads
- The device can reach 138 1/8" (3,508 mm) when fully extended
- Telescopic Forklift Boom is applied to lift and move glass sheets



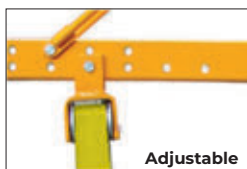
Model	Length In (mm)	Width In (mm)	Height In (mm)	Net Weight lbs (kg)	Work Load Limit lbs (kg)	Max Load When Fully Extended - lbs (kg)
ATFB25	82 5/8 - 142 7/16 (2,098 - 3,618)	25 15/16 (660)	14 5/8 (371)	358.6 (163)	1,540 ~ 6,380 (700 ~ 2,900)	1,540 (700)

ABACO SPREADER BAR M1

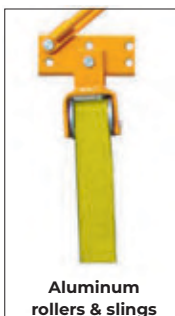
Abaco Spreader Bar M1 is specifically designed for the glass industry. Combined with endless slings, it can roll the sheet over. The slings are suspended on crowned aluminum rollers which can be adjusted from 17 $\frac{5}{16}$ " (440 mm) to 56 $\frac{11}{16}$ " (1,440 mm)

This spreader bar is combined with swivel shackle for 360° rotation

***Slings are included**



Adjustable



Aluminum rollers & slings



Model	Length In (mm)	Width In (mm)	Height In (mm)	Net Weight lbs (kg)	W.L.L. of Sling Belts (set of 2) - lbs (kg)	Hangers Distance Range - In (mm)
ASB056M1	59 $\frac{7}{16}$ (1,510)	4 $\frac{5}{16}$ (110)	36 $\frac{5}{8}$ (930)	99 (45)	6,600 (3,000)	17 $\frac{5}{16}$ ~ 56 $\frac{11}{16}$ (440 ~ 1,440)

W.L.L. : Work Load Limit

Abaco Spreader Bar is combined with the forklift boom to move a large glass sheet in a safe and quick manner. The Chain System is designed for safe and convenient operation. The bar comes with the adjustable spread for different load sizes

ABACO SPREADER BAR M3

*** The chains are included**



ABACO SPREADER BAR M4

*** The Scissor clamps and chains are not included**



Model	Length In (mm)	Width In (mm)	Height In (mm)	Length Range In (mm)	Net Weight lbs (kg)	Work Load Limit lbs (kg)
ASB056M3	55 $\frac{1}{8}$ (1,400)	3 $\frac{3}{8}$ (85)	13 $\frac{3}{4}$ (350)	30 $\frac{11}{16}$ ~ 49 $\frac{5}{8}$ (780 ~ 1,260)	94.6 (43)	7,700 (3,500)
ASB056M4	55 $\frac{7}{16}$ (1,408)	3 $\frac{3}{8}$ (85)	13 $\frac{1}{4}$ (337)	30 $\frac{11}{16}$ ~ 49 $\frac{5}{8}$ (780 ~ 1,260)	52.8 (24)	9,900 (4,500)

GLASS INDUSTRY ABACO SPREADER BAR



ABACO SPREADER BAR M6

Abaco Spreader Bar M6 has a convenient and effective design where straps can easily be hooked onto the Bar at each designated slot for safely moving large glass sheet up to 9,900 lbs (4,500 kg)

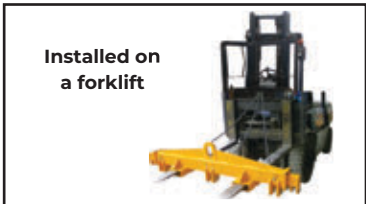
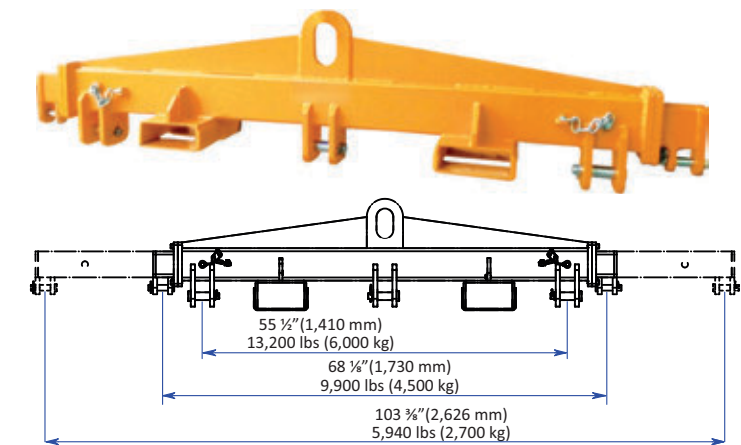
*** Straps are included**



Model	Length In (mm)	Width In (mm)	Height In (mm)	Length Range In (mm)	Net Weight lbs (kg)	Work Load Limit lbs (kg)
ASB106M6	106 5/8 (2,708)	4 7/16 (112)	15 3/8 (390)	57 1/2 ~ 104 3/4 (1,460 ~ 2,660)	113.3 (51.5)	7,700 ~ 9,900 (3,500 ~ 4,500)

ABACO SPREADER BAR M7

Abaco Spreader Bar M7 is an efficient support tool for maneuvering glass sheet. The sleeve structure enables to easily change into three different widths for large glass sheet handling and retract neatly when not in use. Abaco Spreader Bar M7 is made of steel for great sturdiness and durability



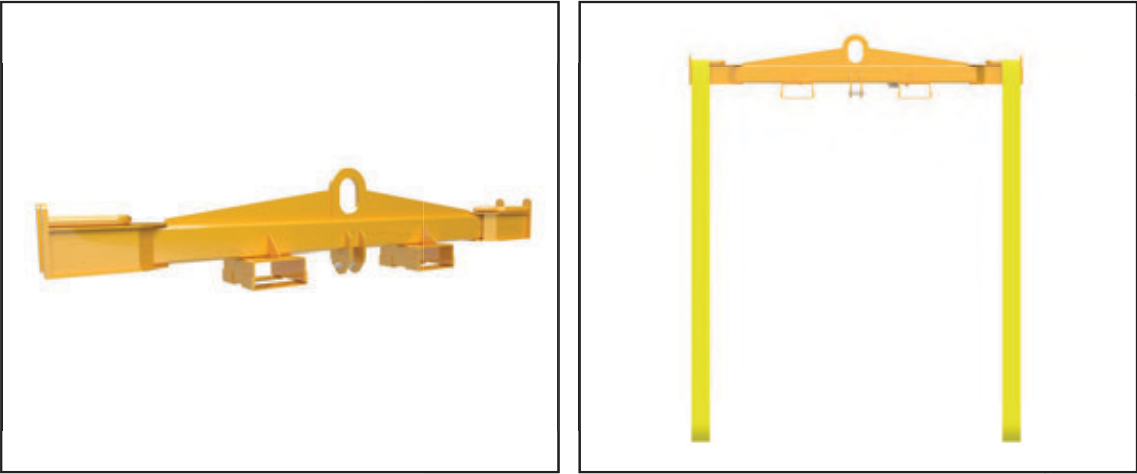
Model	Length In (mm)	Width In (mm)	Height In (mm)	Net weight lbs (kg)	Work Load Limit lbs (kg)
ASB106M7	106 5/16 (2,700)	9 13/16 (250)	14 15/16 (379)	209 (95)	5,940 ~ 13,200 (2,700 ~ 6,000)

GLASS INDUSTRY

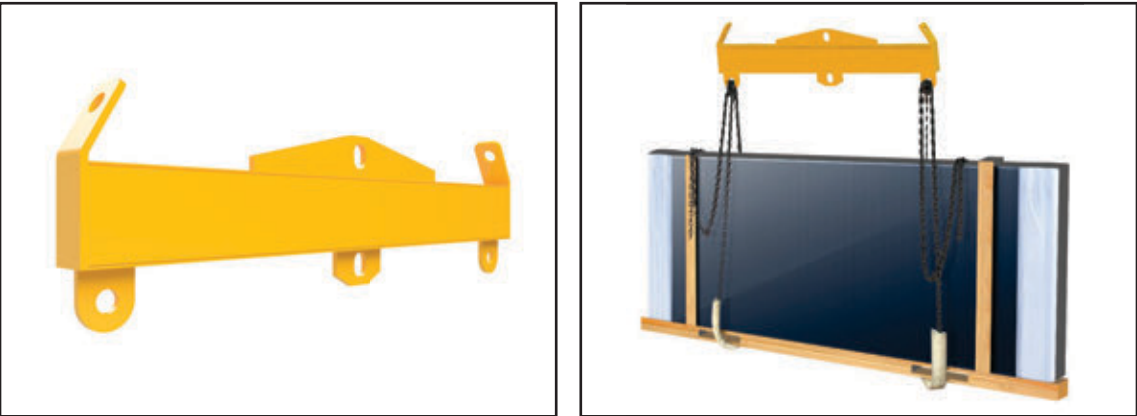
ABACO SPREADER BAR

- Abaco Spreader Bar is an efficient support tool for maneuvering glass sheets
- Abaco Spreader Bar is combined with the forklift truck to safely and quickly move large sheets, using chains to hold the load

ABACO SPREADER BAR M8



ABACO SPREADER BAR M9



Model	Length In (mm)	Width In (mm)	Height In (mm)	Net weight lbs (kg)	Work Load Limit lbs (kg)
ASB90M8	89 7⁄16 (2,272)	9 13⁄16 (250)	17 5⁄16 (439)	231 (105)	8,800 (4,000)
ASB84M9	84 1⁄4 (2,140)	4 15⁄16 (125)	24 5⁄16 (618)	352 (160)	17,600 (8,000)

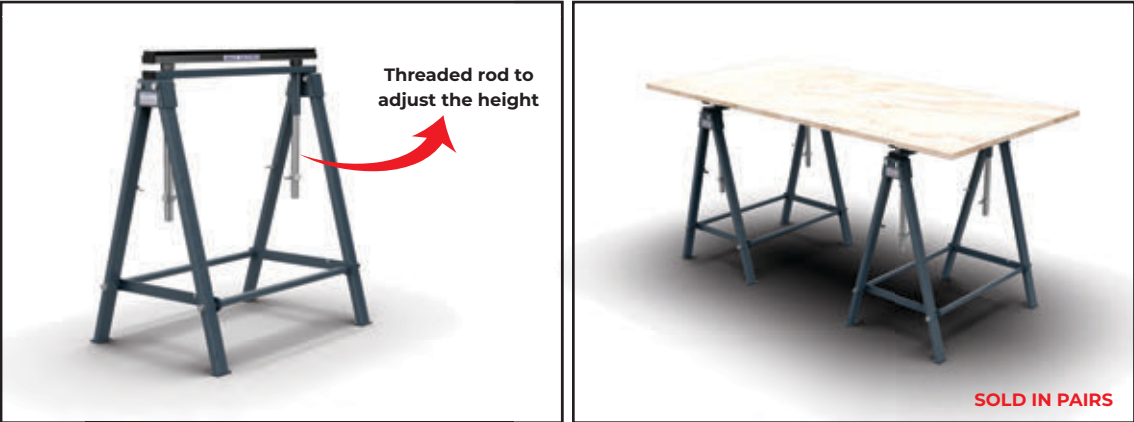
GLASS INDUSTRY

ABACO FABRICATION STAND

Abaco Fabrication Stand is designed to support glass sheets for polishing, sharpening, cutting and many other purposes. Height is adjustable from 31 3/2" (800 mm) to 39 3/8" (1,000 mm); for super long glass sheets it may be advisable to use more than 2 stands to sustain the weight in the middle. The top is covered with rubber to protect glass sheet from being damaged. It is folded easily for transporting from one place to another

ABACO FABRICATION STAND

AFS3139



ABACO ECONOMY FABRICATION STAND

EAFS3139



Model	Length In (mm)	Width In (mm)	Height In (mm)	Net Weight lbs (kg)	Work Load Limit lbs (kg)
AFS3139	26 1/16 (662)	18 3/16 (462)	31 1/2 ~ 39 3/8 (800 ~ 1,000)	61.6 (28)	1,430 (650) per Piece 2,860 (1,300) per Set
EAFS3139	26 1/16 (662)	18 3/16 (462)	31 1/2 ~ 39 3/8 (800 ~ 1,000)	41.8 (19)	660 (300) per Piece 1,320 (600) per Set

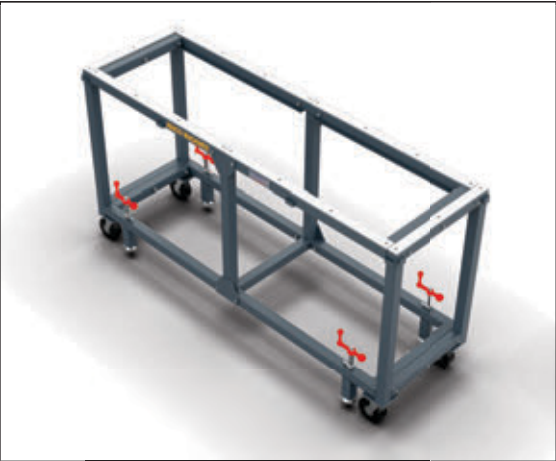
GLASS INDUSTRY

ABACO WORKING TABLE

Abaco Working Table is designed to support glass sheets for polishing, sharpening, cutting and many other purposes. Linking hooks are designed to create multi-way table layout arrangements by the combination of single tables to suit the shape and size of the glass sheet. The top is covered with rubber to protect the sheet from being damaged. Working Table is easy to assemble and disassemble for transport



AWT7523C: Swivel casters with brakes provide easy maneuvering



The design is convenient, efficient and can be assembled to suit the shape and size of the glass sheet

Model	Length In (mm)	Width In (mm)	Height - In(mm)	Net Weight lbs (kg)	Work Load Limit lbs(kg)
AWT7523C	75 ¹³ / ₁₆ (1,925)	23 ³ / ₄ (604)	37 ¹⁵ / ₁₆ ~ 40 ⁹ / ₁₆ (965 ~ 1,030)	184.8 (84)	4,840 (2,200)

GLASS INDUSTRY

ABACO EASY ADJUSTABLE FABRICATION STAND/SENI

- The Abaco Easy Adjustable Fabrication Stand and new Seni version are designed to support glass sheets for cutting, polishing, sharpening and/or any other purposes
- The top stand bar is covered by rubber strip to prevent sheet surfaces from scratching and chipping
- The design is versatile and compact so that it can be easily stored or transported



Model	Length In (mm)	Width In (mm)	Height In(mm)	Net Weight per Pair - lbs (kg)	Work Load Limit lbs (kg)
AEAFS3143	25 ¹⁵ / ₁₆ (660)	23 ¹⁵ / ₁₆ (609)	32 ¹ / ₄ - 43 ⁹ / ₁₆ (819 - 1,107)	57.2 (26)	1,430 (650) per Piece 2,860 (1,300) per Set
AEAFS3143S	26 ¹ / ₁₆ (662)	23 ¹³ / ₁₆ (605)	32 ³ / ₁₆ - 43 ⁹ / ₁₆ (818 - 1,106)	40.7 (18.5)	660 (300) per Piece 1,320 (600) per Set

GLASS INDUSTRY

ABACO QLI FOLDABLE TABLE

Abaco Qli Foldable Table is used for supporting the glass sheets during machining, cutting, grinding, polishing or drilling. The height is adjustable from 32 ¹³/₁₆" (833 mm) to 44 ¹/₈" (1,121 mm). Articulated connecting links make it possible to adjust the table width exactly to fit the variations of your sheets



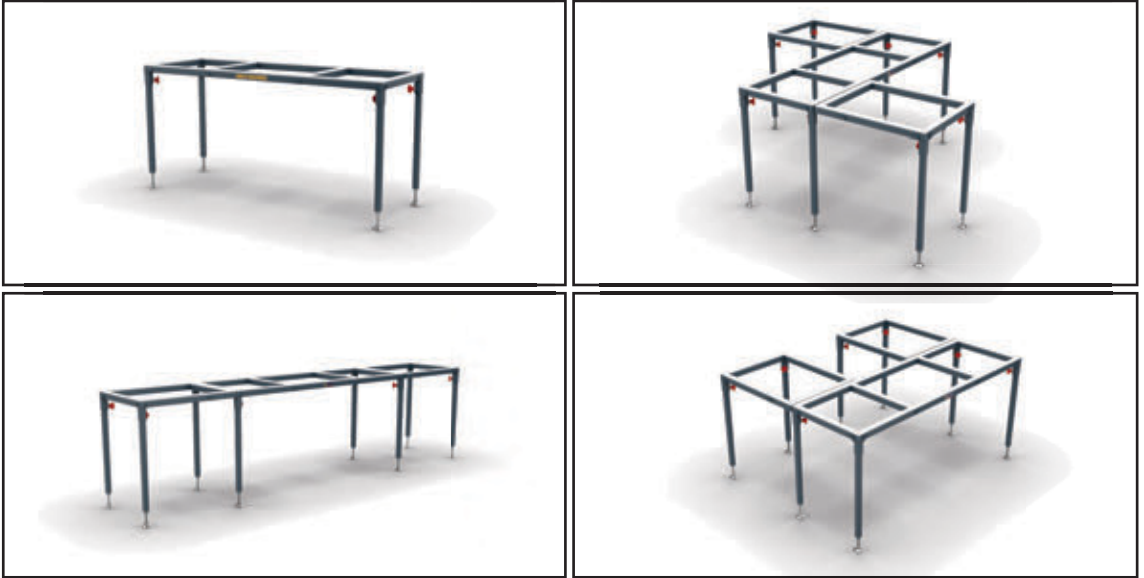
Model	Length In (mm)	Width In (mm)	Height In (mm)	Net Weight lbs (kg)	Work Load Limit lbs (kg)
AQFT7923	12 ¹⁵ / ₁₆ ~ 78 ³ / ₄ (330 ~ 2,000)	25 ⁹ / ₁₆ (650)	32 ¹³ / ₁₆ ~ 44 ¹ / ₈ (833 ~ 1,121)	92.4 (42)	3,080 (1,400)

GLASS INDUSTRY ABACO FLEXIBLE WORK TABLE

- Abaco Flexible Work Table is designed to support glass sheets for polishing, sharpening, cutting and many other purposes
- The top is covered with rubber to protect glass sheets from being damaged
- Abaco Flexible Work Table is easy to assemble and disassemble for transport

ABACO FLEXIBLE WORK TABLE

AFWT8328



ABACO FLEXIBLE WORK TABLE-4 WHEELS

AFWT8328-4W

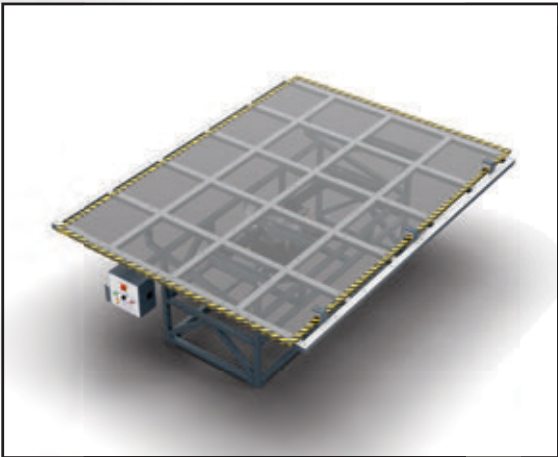
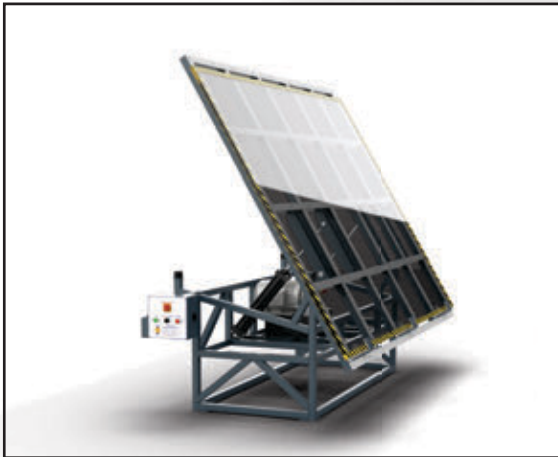
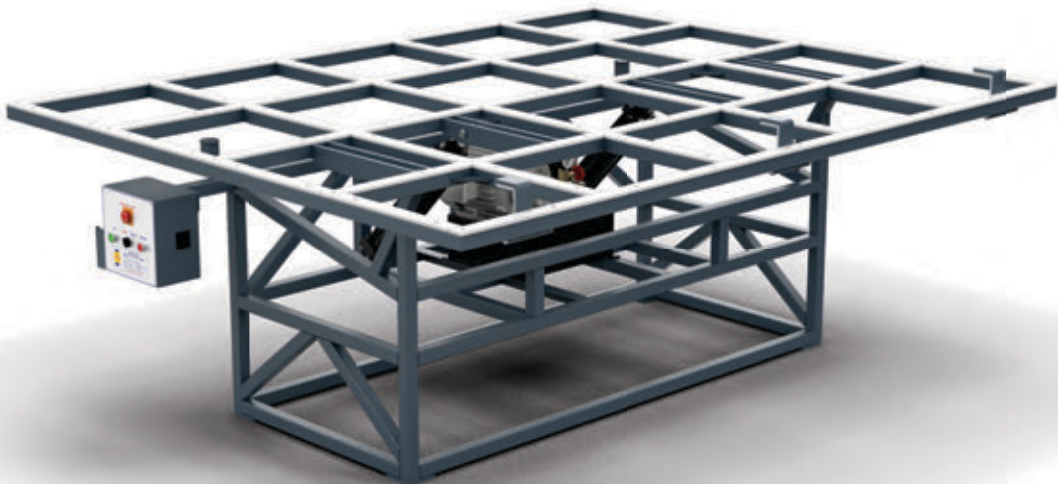


Model	Length In (mm)	Width In (mm)	Height In (mm)	Net Weight lbs (kg)	Work Load Limit lbs (kg)
AFWT8328	83 ⁷ / ₈ (2,130)	28 ⁹ / ₁₆ (725)	37 ¹⁵ / ₁₆ ~ 40 ⁹ / ₁₆ (965 ~ 1,030)	145.2 (66)	660 (300)
AFWT8328-4W	84 ¹⁵ / ₁₆ (2,158)	30 ¹¹ / ₁₆ (780)	39 ³ / ₁₆ (992)	112.2 (51)	880 (400)

GLASS INDUSTRY

ABACO TILT GLASS CUTTING TABLE

- This table is engineered to easily lay, cut, operate large-sized glass. Suits mass production lines
- Its operations are easy and cost effective. Tilts up to 78°, it's not noisy when tilting



Model	Length In (mm)	Width In (mm)	Height In (mm)	Net Weight lbs (kg)	Work Load Limit lbs (kg)
TGCT9878	98 7⁄16 (2,500)	78 7⁄8 (2,004)	35 13⁄16 (910)	554.4 (252)	1,100 (500)

GLASS INDUSTRY

ABACO DUAL POLISHED FLIP TABLE

- Flip glass sheets easily, quickly and safely for more productivity and time-saving
- The adjustable tilting countertop allows for precise control at various angles
- Rubber strips help prevent scratches, cracks or edge damage during flipping



Side 1

Easily flip the glass sheet to polish 2 sides with a simple operation

Side 2

EASILY POLISHES BOTH SIDES OF THE GLASS SHEET

Only 1 person needed to flip the sheet

PRODUCTIVE & TIME-SAVING

Easily and safely flip sheet weighing up to 440 lbs (200kg) with just one person saving labor costs effectively

FLEXIBLE & SAFE

The tilting countertop adjusts to various angles for different needs, ensuring safety for both the sheet and the operator


Model	Length In (mm)	Width In (mm)	Height In (mm)	Net Weight lbs (kg)	Work Load Limit (75 degree tilt) - lbs (kg)	Work Load Limit lbs (kg)
APFT7422	74 13/16 (1,900)	53 1/16 (1,348)	39 1/8 (994)	468.6 (213)	440 (200)	1,100 (500)

GLASS INDUSTRY

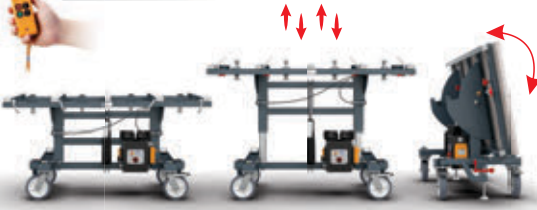
ABACO POWER KITCHEN PROCESSING TABLE

- Crafted from high-quality aluminum, the Abaco Power Kitchen Processing Table is engineered for lifting, moving and positioning glass sheets during kitchen or interior installations
- Equipped with a removable battery and extra support legs for enhanced safety, stability and ease of use





Wireless remote



CONVENIENT

Use a wireless remote to lift and lower sheets quickly at a safe distance. Easily flip the sheet from vertical to horizontal



SMOOTH MOVEMENT

Male rod ends on the surface support to move sheets out of the table more quickly and effortlessly



SECURE SUPPORT LEGS

Easily adjust the support legs to secure the table, ensuring safer operation when flipping or rotating large glass sheets



SAFETY

The holders secure the sheet to the table during movement, while the plastic strips on the base prevent slipping and damage

Model	Length In (mm)	Width In (mm)	Height In (mm)	Minimum Sheet Size - In (mm)	Maximum Sheet Size - In (mm)	Net Weight lbs (kg)	Work Load Limit lbs (kg)
PKPT6340-PRO	62 15⁄16 (1,600)	33 3⁄16 (840)	32 11⁄16 - 40 9⁄16 (830 - 1,030)	7 7⁄8 x 23 5⁄8 (200 x 600)	47 3⁄4 x 86 5⁄8 (1,200 x 2,200)	195.8 (89)	660 (300)

GLASS INDUSTRY

ABACO POWER KITCHEN INSTALLATION CART

- The Abaco Power Kitchen Installation Cart is engineered from lightweight yet durable aluminum, making it ideal for handling glass sheets during kitchen and interior installations
- Powered by a removable battery for enhanced flexibility and efficiency during operation



Removable battery

Wireless remote

CONVENIENT

Use wireless remote for lifting, lowering and tilting sheet quickly at a safe distance

EASY MOVEMENT

Edge sliders support handle sheet with raise more easily, reducing labor effort while enhancing glass transportation efficiency

SAFE SUPPORT LEGS

Easily adjust the support legs to secure the cart, ensuring safer operation when flipping or rotating large glass sheets

EFFECTIVE

Support bars keep balance and help to move large sheet more efficiently

Model	Length In (mm)	Width In (mm)	Height In (mm)	Minimum Sheet Size - In (mm)	Maximum Sheet Size - In (mm)	Net Weight lbs (kg)	Work Load Limit lbs (kg)
APKIC7040-PRO	70 7⁄8 (1,800)	36 3⁄16 (919)	33 1⁄4 ~ 41 1⁄8 (845 ~ 1,045)	7 7⁄8 x 23 5⁄8 (200 x 600)	51 3⁄16 x 118 1⁄8 (1,300 x 3,000)	266.2 (121)	1,100 (500)

GLASS INDUSTRY

ABACO EZ-PRO WINCH CART

- AEWC450-M2 is an effective tool for glass sheet handling in any working place
- Vertical moving mechanism features an electric winch. The cart has a remote control for enhanced safety
- All contact surfaces are rubber coated to secure stability and avoid glass sheet damage
- Can raise sheets weighing up to 990 lbs (450 kg)



Control panel



Wireless remote



Lithium-ion battery easy to install



Safely lower, transport, and lift large glass sheet

Model	Length In (mm)	Width In (mm)	Height In (mm)	Net Weight lbs (kg)	Work Load Limit lbs (kg)
AEWC450-M2	34 5⁄8 (880)	17 1⁄16 (432)	67 1⁄16 - 101 5⁄16 (1,704 - 2,574)	110 (50)	990 (450)

Battery Powered	Maximum Lifting Height - In (mm)	Maximum Glass Width - In (mm)	Maximum Glass Thickness - In (mm)
2x18V / 4Ah	40 3⁄16 (1,020)	55 1⁄8 (1,400)	2 3⁄4 (70)

GLASS INDUSTRY

ABACO MANUAL VACUUM GRIP LIFTER

Designed for mounting and handling glass sheets easily and safely

Minimum Sheet Dimensions:
43 5⁄16" x 23 5⁄8" (1,100 mm x 600 mm)
Maximum Sheet Dimensions:
94 1⁄2" x 47 1⁄4" (2,400 mm x 1,200 mm)

A diagram showing the cable winch mechanism. A red control box is connected to a cable that runs up a vertical mast. A double-headed vertical arrow indicates the movement of the counterweight. An inset circle shows a close-up of the winch mechanism.

Cable winch for lifting and lowering of load counterweight for high stability

A diagram showing the vacuum lifter being tilted upwards. A curved arrow indicates the tilting motion. The lifter is shown sucking a glass sheet up.

Vacuum lifter can be easily tilted to suck the glass sheet up

A diagram showing the lifter rotating the load to the left 90 degrees. The glass sheet is now oriented vertically.

Enable to rotate the load to the left 90° and vice versa

Model	Length In (mm)	Width In (mm)	Height In (mm)	Net Weight lbs (kg)	Work Load limit lbs (kg)
MVGL150	68 9⁄16 (1,742)	37 5⁄8 (955)	78 7⁄16 (1,993)	418 (190)	330 (150)

GLASS INDUSTRY ABACO SLAB DOLLY

With the compact design, the dolly can move glass sheets smoothly and easily in narrow working places or over uneven surfaces. The 8" dolly has solid rubber tires and the 11" dolly has pneumatic tires. Rubber vulcanized pad protects sheets from chipping and scratching

ABACO 8" SLAB DOLLY



SD008 - Solid Rubber Tires 8"

ABACO 11" SLAB DOLLY



SD011 - Pneumatic Tires 11"

Model	Length In (mm)	Width In (mm)	Height In (mm)	Channel Width In (mm)	Net Weight lbs (kg)	Work Load Limit lbs (kg)
SD008	20 1/16 (510)	9 13/16 (250)	8 1/16 (205)	3 1/8 (80)	19.8 (9)	660 (300)
SD011	20 1/16 (510)	12 1/8 (308)	10 5/8 (270)	3 1/8 (80)	19.8 (9)	660 (300)

GLASS INDUSTRY ABACO 3 WHEEL SLAB DOLLY

Designed to facilitate glass sheet handling and transporting in workplaces. Rubber vulcanized base with sides protect sheets from chipping and scratching. The dolly comes with pneumatic tires and a swivel caster with a heavy-duty locking brake to provide additional stability and maneuverability in confined spaces

ABACO 3 WHEEL SLAB DOLLY



SD013 - Pneumatic Tires 13"

ABACO 3 WHEEL GIANT DOLLY



GD013 - Pneumatic Tires 13"



Model	Length In (mm)	Width In (mm)	Height In (mm)	Channel Width In (mm)	Net Weight lbs (kg)	Work Load Limit lbs (kg)
SD013	27 15/16 (710)	13 3/8 (340)	13 3/16 (335)	3 1/8 (80)	37.4 (17)	1,430 (650)
GD013	27 15/16 (710)	14 15/16 (380)	13 3/16 (335)	4 3/4 (120)	35.2 (16)	1,430 (650)

GLASS INDUSTRY ABACO 4 WHEEL SLAB DOLLY

4 Wheel Slab Dolly is developed to move glass sheets around warehouses, construction sites and other areas. Dolly is equipped with 2 solid rubber tires, and 2 swivel casters to operate in a small workspace. A U-shaped frame with rubber pad protects sheets from chipping and scratching during transportation

ABACO 4 WHEEL GIANT DOLLY



GDS003 - Solid Rubber Tires 8"

ABACO 4 WHEEL SLAB DOLLY



SDS003 - Solid Rubber Tires 8"



Model	Length In (mm)	Width In (mm)	Height In (mm)	Channel Width In (mm)	Net Weight lbs (kg)	Work Load Limit lbs (kg)
GDS003	19 1 ¹ / ₁₆ (500)	13 7 ¹ / ₁₆ (342)	8 1 ¹ / ₁₆ (205)	6 1 ¹ / ₁₆ (170)	30.8 (14)	800 (400)
SDS003	20 1 ¹ / ₁₆ (510)	9 1 ³ / ₁₆ (250)	8 1 ¹ / ₁₆ (205)	3 1 ¹ / ₈ (80)	26.4 (12)	800 (400)

GLASS INDUSTRY ABACO SELF-LOCKING TROLLEY

- Abaco Self-Locking Trolley is excellent for transporting small and large glass sheets in warehouses, workshops and construction sites
- Rubber pads on the clamp plate and channel V prevent contact damage and fix the sheet center balanced in the middle of the trolley
- The gripping force is divided evenly on both sides to increase the firm grip to tighten the sheet securely
- Two swivel casters provide easy maneuvering in many different directions

SLT13M2



SLT13M3



Pneumatic Tires and a Third Wheel

Pneumatic Tires and a Kick Stand

Model	Length In (mm)	Width In (mm)	Height In (mm)	Grip Range In (mm)	Net Weight lbs (kg)	Work Load Limit lbs (kg)
SLT13M2	26 3 ¹ / ₈ (670)	22 3 ¹ / ₁₆ (563)	19 5 ¹ / ₁₆ (490)	3 ¹ / ₈ ~ 3 15 ¹ / ₁₆ (10 ~ 100)	70.4 (32)	1,100 (500)
SLT13M3	20 15 ¹ / ₁₆ (533)	22 3 ¹ / ₁₆ (563)	19 5 ¹ / ₁₆ (490)	3 ¹ / ₈ ~ 3 15 ¹ / ₁₆ (10 ~ 100)	61.6 (28)	1,100 (500)

GLASS INDUSTRY

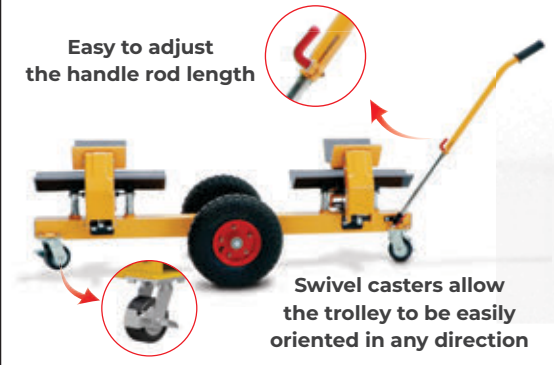
ABACO SELF-LOCKING TROLLEY

- Abaco Self-Locking Trolley is ideal for transporting both small and large glass sheets in warehouses, workshops and construction sites
- Rubber pads on the clamp plate and V-channel prevent contact damage and keep the sheet securely centered on the Self Locking Trolley
- The gripping force is evenly divided on both sides of the trolley, enhancing the ability securely tighten and hold the sheet

Easy to take the handle rod out of the trolley



Easy to adjust the handle rod length



Swivel casters allow the trolley to be easily oriented in any direction



2 pneumatic wheels and casters with brakes provide an easy and safe moving over rough terrain

Model	Length In (mm)	Width In (mm)	Height In (mm)	Grip Range In (mm)	Net Weight lbs (kg)	Work Load Limit lbs (kg)
SLT13M6	59 3⁄16 (1,504)	20 5⁄16 (516)	20 5⁄16 (516)	3⁄8 ~ 3 15⁄16 (10 ~ 100)	112.2 (51)	1,100 (500)

GLASS INDUSTRY

ABACO SAFETY SLAB DOLLY

- This dolly allows safe in-outdoor transportation with its lever extending glass sheet side support
- With a lever supporting the sheet from the base to the top, this dolly can move glass sheets in a safe manner
- Pneumatic tires are designed to withstand vibration and prevent breakage



Maximum Height:
51 3/16" (1,300 mm)

SSD35 - Pneumatic Tires 13"

Model	Length In (mm)	Width In (mm)	Height In (mm)	Grip Range In (mm)	Net Weight lbs (kg)	Work Load Limit lbs (kg)
SSD35	35 7/16 (900)	20 1/2 (520)	64 15/16 (1,650)	3 15/16 (100)	77 (35)	1,430 (650)

GLASS INDUSTRY

ABACO SELF-LOCKING DOLLY

- Pneumatic tires withstand vibrations, prevent damage, and provide easy transportation
- Built-in self-gripping; compact design; rubber-coated contact surfaces for safe in-outdoor operations
- Ideal for moving glass sheets safely and effectively

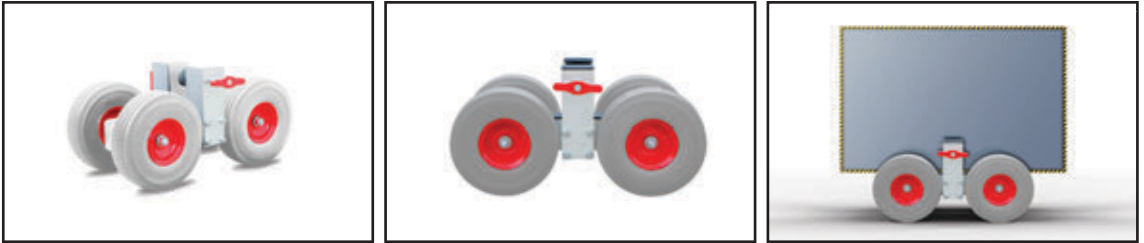


Model	Length In (mm)	Width In (mm)	Height In (mm)	Grip Range In (mm)	Net Weight lbs (kg)	Work Load Limit lbs (kg)
SLT60	12 5/8 (320)	11 1/2 (293)	12 3/8 (314)	0 ~ 2 3/8 (0 ~ 60)	19.8 (9)	550 (250)

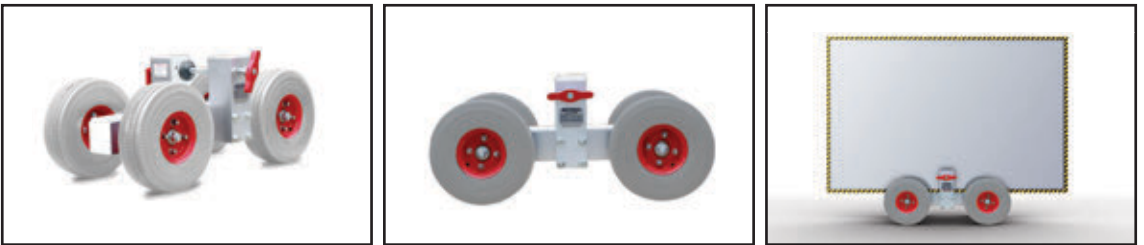
GLASS INDUSTRY ABACO TUG DOLLY

- These dollies with their compact structure fit well in narrow spaces or rough surfaces
- Made of aluminum for lightweight with a capacity of up to 990 lbs (450kg)
- 4 large solid wheels give sturdy support and make it easy to handle glass sheets

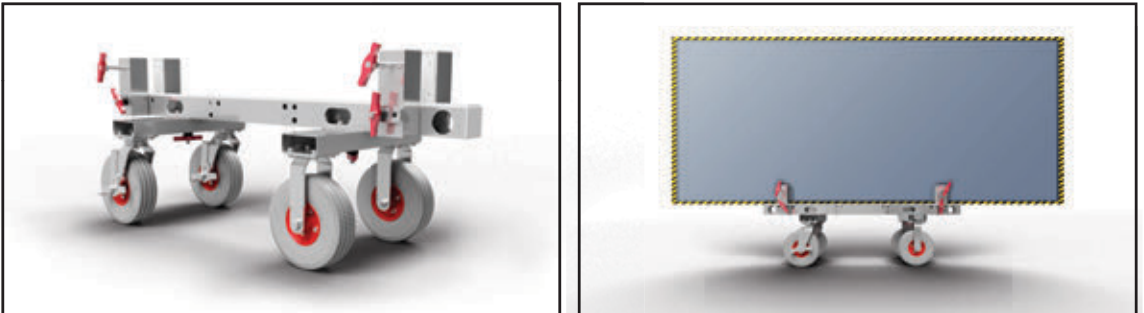
ABACO TUG DOLLY - ATD19



ABACO TUG DOLLY - ATD25



ABACO TUG DOLLY - ATD60



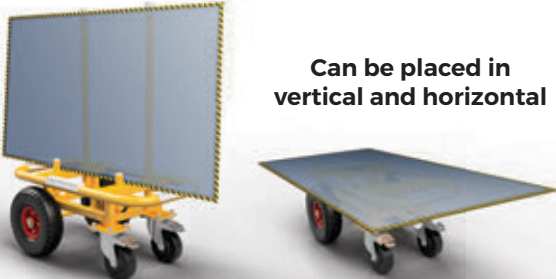
Model	Length In (mm)	Width In (mm)	Height In (mm)	Grip Range In (mm)	Net Weight lbs (kg)	Work Load Limit lbs (kg)
ATD19	24 1/16 (610)	12 7/8 (327)	12 1/16 (307)	0 ~ 2 7/8 (0 ~ 73)	34.1 (15.5)	990 (450)
ATD25	27 15/16 (710)	15 1/16 (382)	12 1/16 (307)	0 ~ 5 1/8 (0 ~ 130)	35.2 (16)	990 (450)
ATD60	60 (1,524)	21 1/2 (546)	23 1/8 (588)	0 ~ 2 3/4 (0 ~ 70)	72.6 (33)	990 (450)

GLASS INDUSTRY

ABACO EASY MOVING DOLLY

The compact design makes it convenient to transport and store glass sheets in confined spaces, effectively optimizing time and labor costs. Constructed from high-grade steel for enhanced durability and sturdiness. Its foldable tube poles allow flexible placement of glass sheets both vertically and horizontally



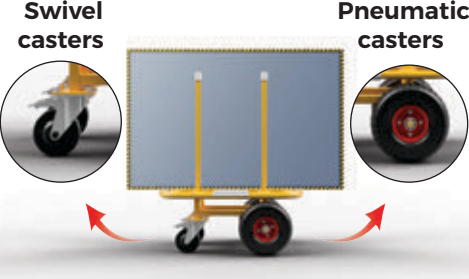


CONVENIENT - SAFETY

The glass sheets can be placed in vertical or horizontal with foldable tube poles. Rubber strips protect the sheets from damaging or chipping

Swivel casters

Pneumatic casters



FLEXIBLE

Easy moving on uneven surfaces in different directions by a combination of pneumatic casters and swivel casters

Model	Length In (mm)	Width In (mm)	Height In (mm)	Net Weight lbs (kg)	Work Load Limit lbs (kg)
AEMD400	30 1/16 (762)	17 1/4 (438)	38 3/16 (970)	39.6 (18)	880 (400)

GLASS INDUSTRY

ABACO ELEVATING HAND CART

- This cart is designed to minimize the labor force when moving glass sheets
- Features 2 solid rubber tires and 2 swivel casters whose span slightly exceeds the cart frame size to enhance moving stability
- Handles sheets up to 55 1⁄8" (1,400 mm) in width and up to 2 3⁄4" (70 mm) in thickness



Seat Length: 35 7⁄16" (900 mm)
Seat Width: 4 1⁄8" (104 mm)
Maximum Lifting Height: 37 3⁄8" (950 mm)
Maximum Sheet Width: 55 1⁄8" (1,400 mm)
Maximum Sheet Thickness: 2 3⁄4" (70 mm)

Model	EHC3541
Length - In (mm)	38 7⁄16 (977)
Width - In (mm)	25 13⁄16 (656)
Height - In (mm)	70 7⁄8 ~ 98 7⁄16 (1,800 ~ 2,500)
Net Weight - lbs (kg)	189.2 (86)
Work Load Limit - lbs (kg)	1,100 (500)

GLASS INDUSTRY

ABACO V-CART

- Abaco V-Cart is a compact utility cart designed for easy storage and transport of glass sheets, featuring four heavy-duty swivel casters for smooth maneuvering in tight spaces
- Its rubber-striped poles and base can be repositioned to suit various sheet sizes and positioning needs while protecting the material from scratches and chips
- Built with a durable frame, the V-Cart offers enhanced stability when handling heavier loads

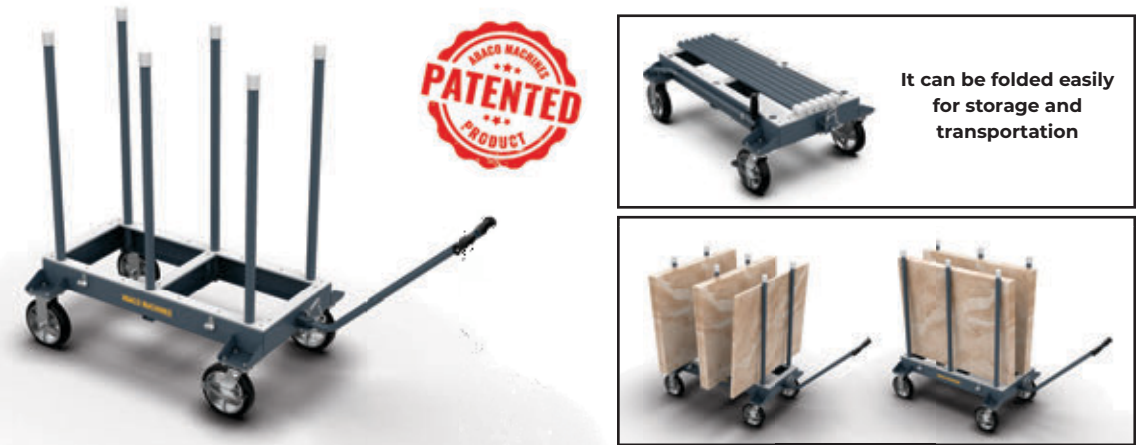


Model	Length In (mm)	Width In (mm)	Height In (mm)	Net Weight lbs (kg)	Work Load Limit lbs (kg)
AVC3747	37 3⁄8 (950)	36 1⁄4 (920)	47 13⁄16 (1214)	154 (70)	2,200 (1,000)

GLASS INDUSTRY

ABACO SLAB RACK DOLLY

- Designed for quick and easy storage and transport of glass sheets, the unit features a solid base frame that supports bundled sheets
- Six removable poles can be arranged in various layouts to accommodate different glass sizes and stored neatly when not in use
- A detachable handle allows for better maneuverability, while a rubber strip on the base protects materials from scratches and chips

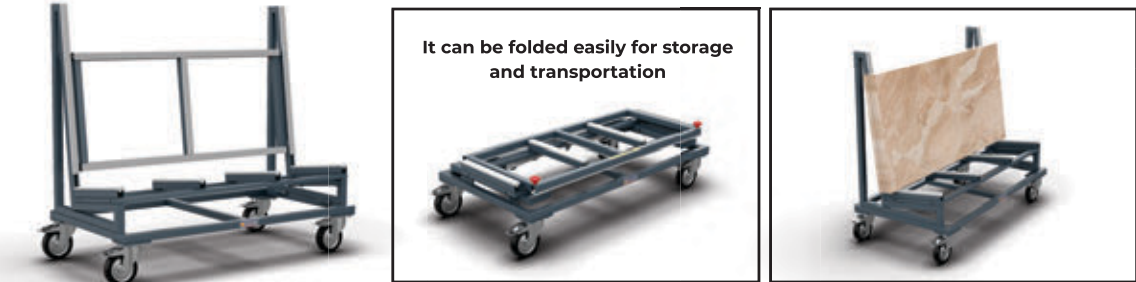


Model	Length In (mm)	Width In (mm)	Height In (mm)	Net Weight lbs (kg)	Work Load Limit lbs (kg)
ASRD39	43 5⁄16 (1,100)	25 13⁄16 (655)	48 13⁄16 (1,237)	112.2 (51)	2,200 (1,000)

GLASS INDUSTRY

ABACO FOLDING TROLLEY FRAME

- Abaco Folding Trolley Frame is a compact design enough to fit through any door with maximum stability. Both the A-Frame and the base are fully rubber strips to protect the finished pieces from chipping and slipping
- Swivel casters with brakes make it easy to maneuver in many directions
- AFTF4332 is applied to transport and store glass sheets

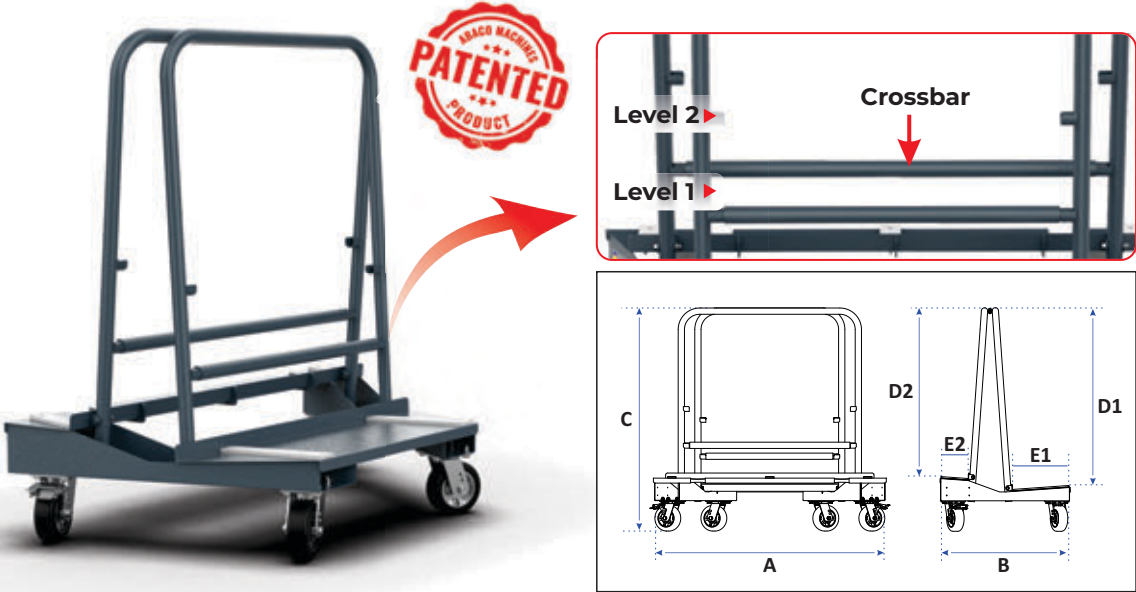


Model	Length In (mm)	Width In (mm)	Height In (mm)	Net Weight lbs (kg)	Work Load Limit lbs (kg)
AFTF4332	43 5⁄16 (1,100)	23 5⁄8 (600)	40 1⁄16 (1,016)	85.8 (39)	880 (400)

GLASS INDUSTRY

ABACO NESTING DUAL DRYWALL CART 049

- Designed for easy maneuvering and storing of glass sheets on both sides
- The rubber strips on the base frame keep the sheets from slipping and chipping
- The optimized tilt angle ensures safe and efficient operation
- Creative design allows the carts to be quickly nested into a row when not in use



FLEXIBLE FOR VARIOUS GLASS SHEET SIZES

Crossbar with two adjustable height levels help to store various glass sheet sizes

Swivel casters

CONVENIENT & SPACE SAVING

Unique design that help the carts can be nested easily into a row together to keep your workspace always tidy and space-saving when not in use

Model	Length (A) In (mm)	Width (B) In (mm)	Height (C) In (mm)	(D1) In (mm)	(E1) In (mm)	(D2) In (mm)	(E2) In (mm)
ANDWC049-M2	49 ¾ (1,263)	27 1½ (703)	47 ⅝ (1,210)	38 ⅞ (988)	12 ⅜ (315)	36 ⅞ (928)	6 ⅞ (155)

Minimum Glass Sheet Size In (mm)	Maximum Glass Sheet Size In (mm)	Net Weight lbs (kg)	Work Load Limit lbs (kg)
7 ⅞ x 7 ⅞ x ¼ (200 x 200 x 6)	47 ¼ x 94 ½ x 1 ⅜ (1,200 x 2,400 x 30)	83.6 (38)	2,200 (1,000)

GLASS INDUSTRY ABACO QLI DRYWALL CART 039

- The compact design fits well in confined spaces, with a smart incline that ensures safe and efficient operation
- Rubber strips protect glass sheets from sliding and chipping, while two swivel casters provide easy movement in any direction
- For added safety, casters with brakes keep the cart securely in place when stationary



Model	Length (A) In (mm)	Width (B) In (mm)	Height (C) In (mm)	(D) In (mm)	(E) In (mm)	Net Weight lbs (kg)	W.L.L lbs (kg)
AQDC039-CS-M2	39 $\frac{3}{4}$ (1,010)	21 $\frac{1}{4}$ (540)	47 $\frac{1}{2}$ (1,206)	36 $\frac{1}{16}$ (915)	11 $\frac{9}{16}$ (293)	74.8 (34)	2,200 (1,000)

W.L.L. : Work Load Limit

GLASS INDUSTRY ABACO SMART SLAB BUGGY

- Ideal compact buggy to move glass sheets in confined places
- Has 2 large wheels to easily move on uneven surfaces and 2 casters with brakes ensuring both an easy steering direction or stationary when needed
- For additional safety has a bar fixed on one side in the middle of the frame to keep sheets steady and plenty of rubber strips to avoid contact damage



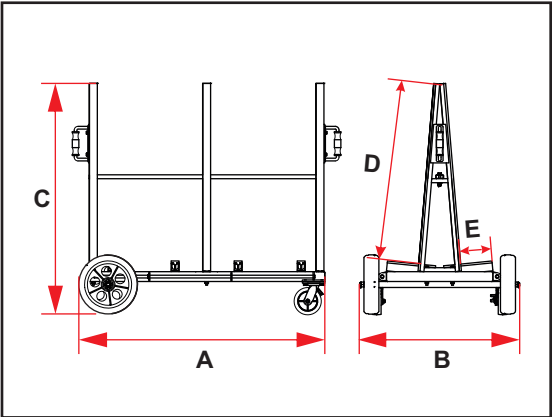
Model	Length In (mm)	Width In (mm)	Height In (mm)	Net Weight lbs (kg)	Work Load Limit lbs (kg)
ASSBG4736P	46 $\frac{5}{8}$ (1,184)	24 $\frac{13}{16}$ (630)	45 $\frac{11}{16}$ (1,160)	83.6 (38)	1,155 (525)
ASSBG4736S	45 $\frac{11}{16}$ (1,160)	23 $\frac{15}{16}$ (609)	45 $\frac{1}{2}$ (1,155)	92.4 (42)	1,155 (525)

P = Pneumatic Back Tires / S = Solid Back Tires

GLASS INDUSTRY

ABACO DOUBLE SIDED SLAB BUGGY

- The Slab Buggy contains a large weight for maximum security for glass sheets with a small design
- Pneumatic wheels easily move on rough surfaces
- Casters with safety brakes provide easy moving in many different directions and stationary when needed
- Rubber strips on the frame protect and prevent damage to the glass sheet



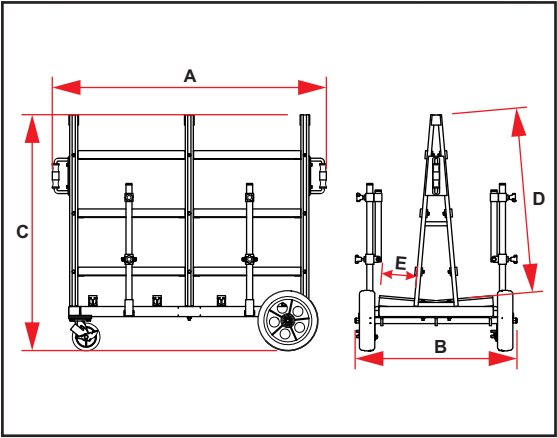
Model	Length (A) In (mm)	Width (B) In (mm)	Height (C) In (mm)	(D) In (mm)	(E) In (mm)	Net Weight lbs (kg)	Work Load Limit lbs (kg)
DSBG1320P	53 11/16 (1,363)	32 5/16 (820)	47 1/16 (1,195)	36 1/8 (917)	6 1/4 (159)	143 (65)	880 (400) per Side 1,760 (800) Total
DSBG1320S	53 11/16 (1,363)	31 15/16 (812)	45 15/16 (1,167)	36 1/8 (917)	6 1/4 (159)	169.4 (77)	1,320 (600) per Side 2,640 (1,200) Total
EDSBG1320P	42 3/8 (1,076)	29 15/16 (760)	45 15/16 (1,168)	36 3/16 (919)	6 5/16 (160)	101.2 (46)	660 (300) per Side 1,320 (600) Total

** Solid Rubber Tire (S) * Pneumatic tires (P)*

GLASS INDUSTRY

ABACO DOUBLE SIDED SLAB BUGGY

- Designed to transport glass sheets in warehouses, especially in confined spaces with maximum stability.
- Equipped with two large wheels for easy movement on uneven surfaces (especially P models) and two casters with brakes for smooth movement in multiple directions, as well as stationary positioning when needed
- For added safety, the 2640 models feature four bars fixed on both sides in the middle of the frame to secure glass sheets, along with plenty of rubber strips to prevent any contact damage



Model	Length (A) In (mm)	Width (B) In (mm)	Height (C) In (mm)	(D) In (mm)	(E) In (mm)	Net Weight lbs (kg)	Work Load Limit lbs (kg)
DSBG2640P	53 11⁄16 (1,363)	30 13⁄16 (782)	45 13⁄16 (1,164)	36 1⁄16 (916)	6 1⁄2 (165)	198 (90)	1,320 (600) per Side 2,640 (1,200) Total
DSBG2640S	53 11⁄16 (1,363)	31 3⁄4 (806)	46 1⁄8 (1,172)	36 1⁄16 (916)	6 1⁄2 (165)	222.2 (101)	1,320 (600) per Side 2,640 (1,200) Total

* Solid Rubber Tire (S) * Pneumatic tires (P)

GLASS INDUSTRY ABACO SLAB BUGGY

- The Slab Buggy is made of steel for sturdy and durable. The structure of two A-Frames parallel on both sides transports glass sheets firmly and securely
- Equipped with two large wheels for easy movement on uneven surfaces (easier with pneumatic tires) and two casters with brakes for smooth movement in multiple directions, as well as stationary positioning when needed
- For additional safety, Model 2640 features two bars fixed on one side in the middle of the frame to keep sheets steady, along with plenty of rubber strips to avoid contact damage, (SBG800P/S) models also include two ratchet straps for enhanced stability

SBG800



SBG2640



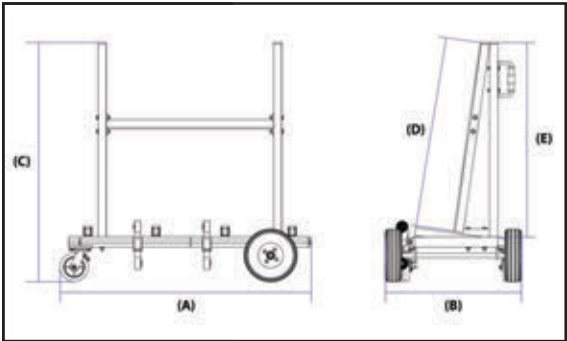
Model	Length (A) In (mm)	Width (B) In (mm)	Height (C) In (mm)	(D) In (mm)	(E) In (mm)	Net Weight lbs (kg)	Work Load Limit lbs (kg)
SBG800S	48 ¹³ / ₁₆ (1,240)	26 ¹¹ / ₁₆ (678)	46 ¹ / ₈ (1,171)	36 ⁵ / ₈ (930)	7 ¹ / ₄ (184)	132 (60)	2,200 (1,000)
SBG800P	48 ¹³ / ₁₆ (1,240)	26 ¹¹ / ₁₆ (678)	47 ³ / ₁₆ (1,199)	36 ⁵ / ₈ (930)	7 ¹ / ₄ (184)	107.8 (49)	1,100 (500)
SBG2640S	47 ⁵ / ₈ (1,210)	28 ³ / ₈ (720)	46 ¹⁵ / ₁₆ (1,192)	36 ³ / ₄ (934)	7 ³ / ₁₆ (183)	151.8 (69)	2,640 (1,200)
SBG2640P	49 ⁵ / ₈ (1,260)	28 ³ / ₈ (720)	46 ⁷ / ₈ (1,190)	36 ³ / ₄ (934)	7 ³ / ₁₆ (183)	132 (60)	2,640 (1,200)

* Solid Rubber Tire (S) * Pneumatic tires (P)

GLASS INDUSTRY

ABACO SLAB BUGGY

- Slab Buggy is designed for transporting and storing glass sheets in warehouses, factories or construction sites
- Brakes on casters prevent the cart from moving
- The surface of the A-Frame has special rubber strips to prevent glass sheets from not only slipping but also scratching and damage
- Composition by separated parts and components, is convenient for disassembly for transportation and re-assembly
- Slab Buggy is made of steel so it is sturdy and durable
- The structure of two A-Frames is balanced and parallel on both sides so that it provides efficient and reliable functions to enhance safety during transport



Model	Length (A) In (mm)	Width (B) In (mm)	Height (C) In (mm)	(D) In (mm)	(E) In (mm)	Net Weight lbs (kg)	Work Load Limit lbs (kg)
SBG800-AU	48 13/16 (1,240)	26 7/16 (672)	46 5/16 (1,177)	36 5/8 (930)	37 5/8 (956)	103.4 (47)	1,100 (500)

GLASS INDUSTRY

ABACO QLI SLAB BUGGY

A simple and compact design for transporting glass sheets across factories or construction sites. Swivel casters with locking brakes are offset outside the steel frame for added stability. Pneumatic tires allow easy transport on rough or any surfaces. Rubber strips on the A-Frame and the base protect the sheets from chipping and damage.

ABACO QLI SLAB BUGGY

AQSBG1320



ABACO QLI DOUBLE SIDED SLAB BUGGY

AQDSBG1320



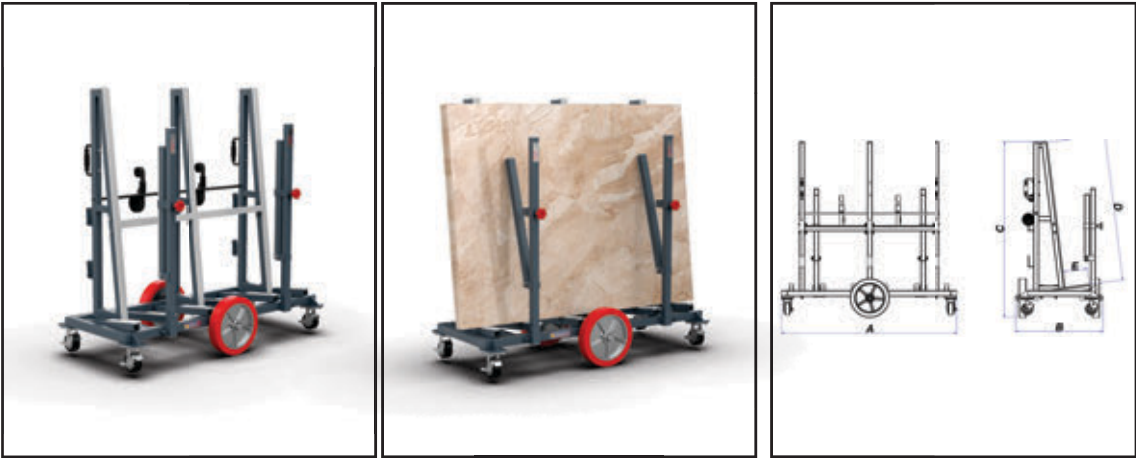
Model	Length In (mm)	Width In (mm)	Height In (mm)	Net Weight lbs (kg)	Work Load Limit lbs (kg)
AQSBG1320	49 5⁄8 (1,260)	24 1⁄8 (612)	44 3⁄4 (1,137)	79.2 (36)	1,320 (600)
AQDSBG1320	52 5⁄16 (1,328)	31 5⁄16 (796)	44 15⁄16 (1,141)	121 (55)	1,320 (600)

GLASS INDUSTRY

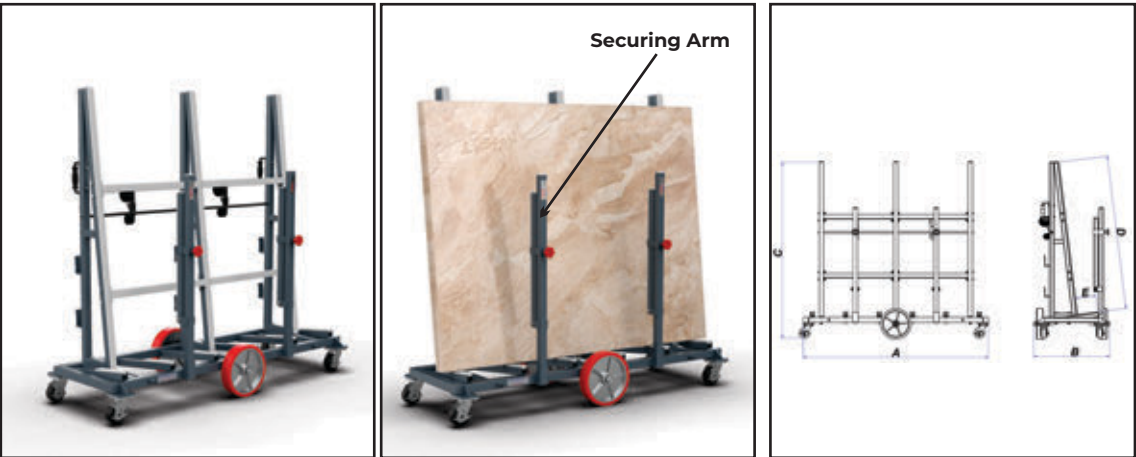
ABACO UNIVERSAL SLAB BUGGY

- These buggies are small in size to pass through standard-size doors but strong enough to easily and safely move glass sheets up to 5,500 lbs (2,500 kg)
- Four high-quality swivel casters with brakes allow quick and easy maneuvering
- Securing arms equipped to protect sheets during operation or hold outer sheets to pick up any inner ones

USB6WM



USB6WL



Model	Length (A) In (mm)	Width (B) In (mm)	Height (C) In (mm)	(D) In (mm)	(E) In (mm)	Net Weight lbs (kg)	Work Load Limit lbs (kg)
USB6WM	59 1/16 (1,500)	29 3/8 (740)	58 11/16 (1,490)	48 11/16 (1,236)	8 1/8 (207)	231 (105)	5,500 (2,500)
USB6WL	70 7/8 (1,800)	29 3/8 (740)	67 11/16 (1,720)	58 9/16 (1,487)	7 7/8 (200)	270.6 (123)	5,500 (2,500)

GLASS INDUSTRY

ABACO FLEXIBLE TRANSPORT CART

- AFTC5947 is an efficient transport equipment to use in every working environment
- Components and parts are detachable to save storage room and easy transportation
- AFTC5947 is applied to transport glass sheets



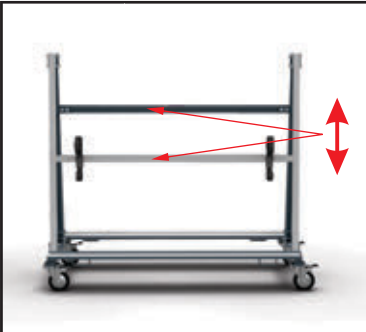
SAFE

Swivel casters with safety brakes for easy maneuvering in any directions



CONVENIENT

Durable and lightweight aluminum alloy frame with compact design



FLEXIBLE

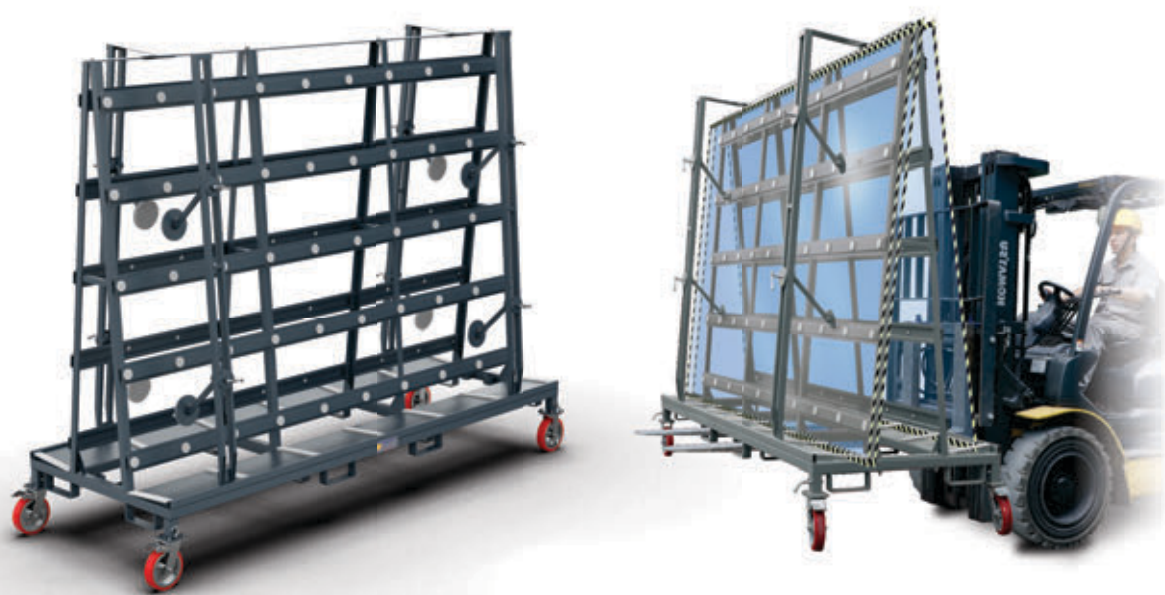
Crossbar can be adjusted upward or downward for flexibly handling various glass sheet sizes

Model	Length In (mm)	Width In (mm)	Height In (mm)	Net Weight lbs (kg)	Work Load Limit lbs (kg)
AFTC5947	62 ½ (1,588)	23 ⅝ (600)	54 ⅝ (1,380)	79.2 (36)	352 (160)

GLASS INDUSTRY

ABACO OVERSIZED GLASS TRANSPORT CART

Abaco Oversized Glass Transport Cart (AOGTC11879) is used to transport and store various glass sheet sizes, especially for the packed large glass doors in warehouses, workshops or construction sites



CONVENIENT

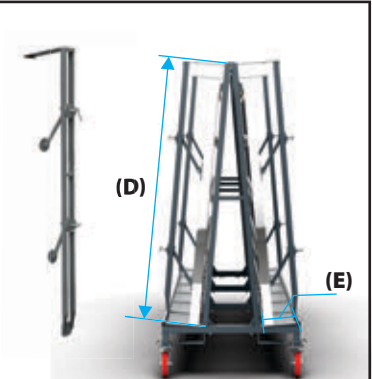
Used to transport and store various glass sheet sizes, especially for large glass doors



Safety brake

FLEXIBLE

Swivel casters with safety brakes increase security to move in any direction



(D)

(E)

SAFE

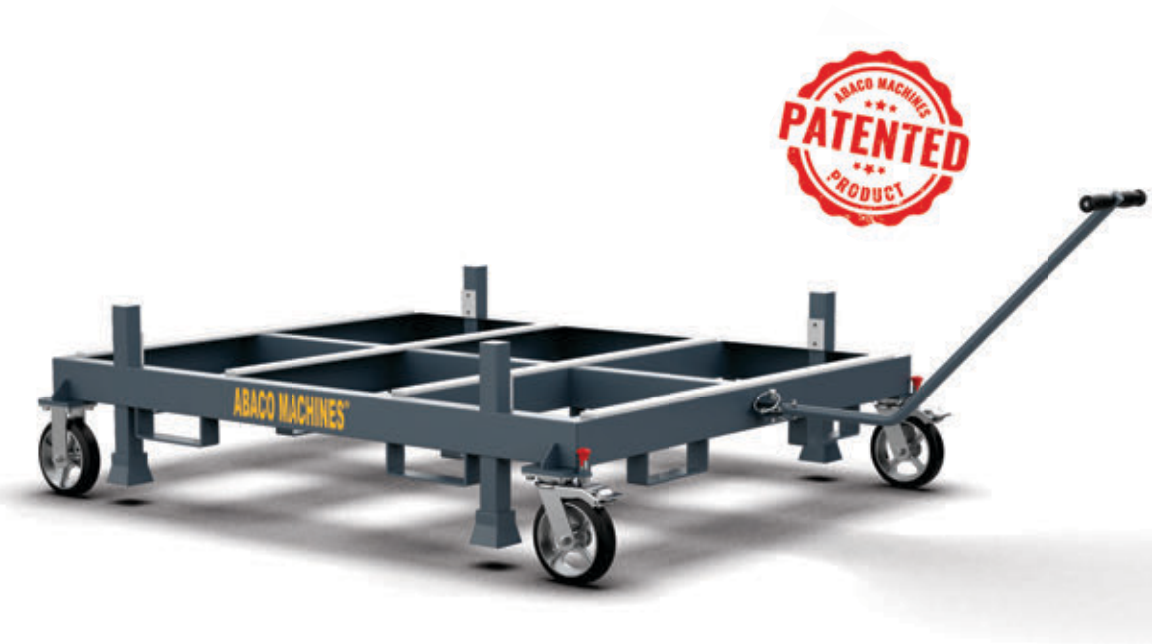
2 safety bars per each side secure glass sheets along transportation avoiding slip

Model	Length In (mm)	Width In (mm)	Height In (mm)	(D) In (mm)	(E) In (mm)	Net Weight lbs (kg)	Work Load Limit - lbs (kg)
AOGTC11879	119 1/16 (3,024)	43 1 1/16 (1,110)	95 3/8 (2,422)	79 1/16 (2,008)	10 9/16 (268)	649 (295)	3,300 (1,500)

GLASS INDUSTRY

ABACO FLAT STACKING CART

- Ideal cart for storing and transporting thin glass sheets at a job site or in a warehouse
- With smart design that helps to optimize your working space



Stackable for optimizing space
when not in use or loading sheets



CONVENIENT & SPACE SAVING

The carts can easily be stacked on top. Thus, it helps make your workplace tidier when storing or loading sheets



HIGH PROTECTION

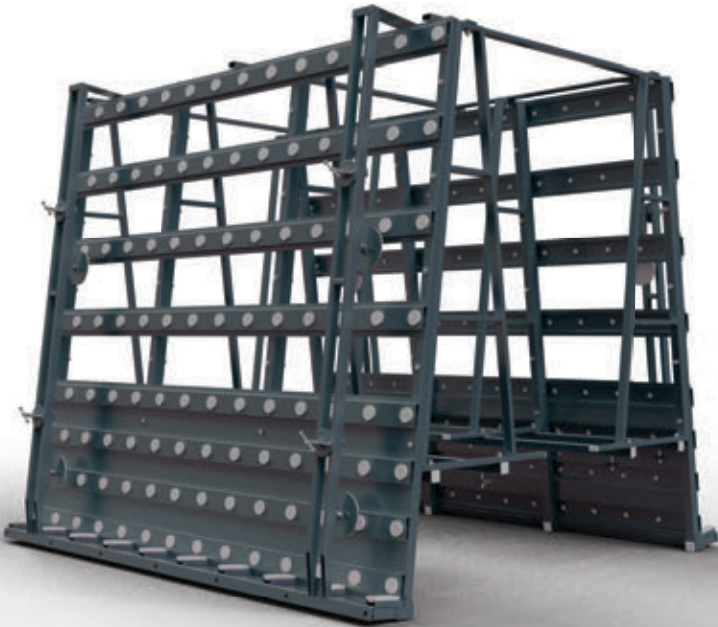
Rubber strips covered on the frame surface protect the sheets from cracking or chipping off during moving

Model	Length In (mm)	Width In (mm)	Height In (mm)	Net Weight lbs (kg)	Work Load Limit lbs (kg)
AFSC060	104 7⁄16 (2,653)	59 1⁄16 (1,500)	33 1⁄8 (841)	187 (85)	2,200 (1,000)

GLASS INDUSTRY

ABACO DROPSIDE TRUCK A-FRAME

Designed to combine with the truck in maneuvering the glass sheets and large packed glass door

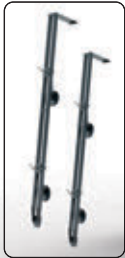


Crossbar



CONVENIENT

ADST9076 consists of the A-Frame and the Main frame which are connected together by the crossbar. It's easy to assemble with various types of trucks



Vertical bar



SAFE

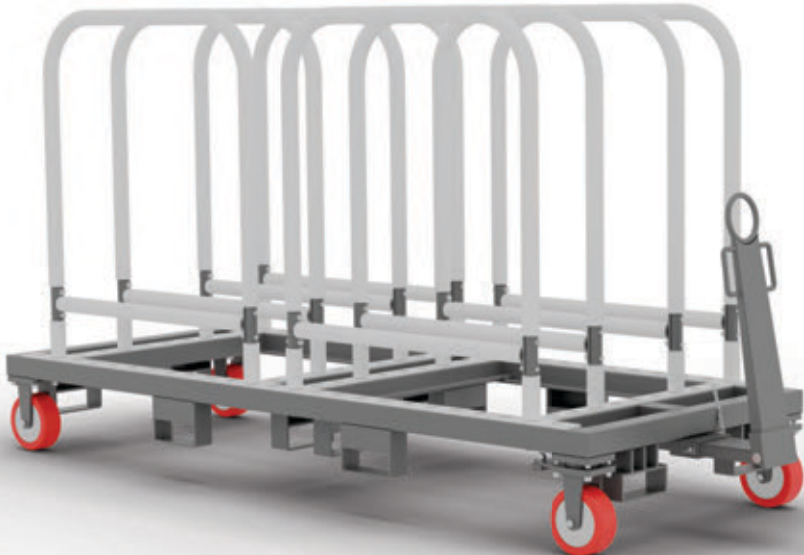
Rubber strips on the A-Frame surface keep the sheets from cracking or chipping off. The vertical bars ensure more security when moving the sheet

Model	Length In (mm)	Width In (mm)	Height In (mm)	Net Weight lbs (kg)	Work Load limit lbs (kg)
ADST9076	90 15⁄16 (2,310)	37 13⁄16 (960)	79 3⁄4 (2,026)	781 (355)	1,540 (700)

GLASS INDUSTRY

ABACO HEAVY DUTY MULTI-UTILITY TRANSPORT TRAILER

- A unique trailer to store and transport glass sheets or other flat materials around warehouses and factories
- Suitable for a variety of materials such as stone, glass, porcelain, marble, steel, wood, etc, in different sizes



MODERN DESIGN

Removable U-Frames can be adjusted to match the number and size of sheets, maximizing space and adaptability



SAFE

Equipped with heavy-duty casters and brakes for stable and controlled movement in any work environment



EFFICIENT

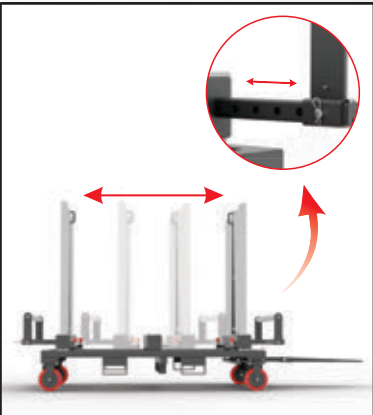
An integrated handle allows for easy pulling or pushing - either manually or with a forklift

Model	Length In (mm)	Width In (mm)	Height In (mm)	Net Weight lbs (kg)	Work Load Limit lbs (kg)
AMUT119	117 3⁄16 (2,977)	42 5⁄16 (1,075)	63 3⁄16 (1,605)	635.8 (289)	3,300 (1,500)

GLASS INDUSTRY

ABACO HEAVY MULTI-PURPOSE TRANSPORT TRAILER

- A unique trailer to store and transport glass sheets or other flat materials around warehouses and factories
- Applicable for many materials such as stone, glass, porcelain, marble, steel, wood, etc, in different sizes



FLEXIBLE

Adjustable A-Frame spacing allows for easy adaptation to different material dimensions



PRODUCTIVE

Fitted with durable casters and reliable brakes for smooth and safe movement in any work environment



CONVENIENT

Features an integrated handle for effortless transport-manually or by forklift

Model	Length In (mm)	Width In (mm)	Height In (mm)	Net Weight lbs (kg)	Work Load Limit lbs (kg)
AMPT9743	136 ¾ (3,473)	43 ⅝ (1,100)	67 ⅝ (1,709)	776.6 (353)	3,300 (1,500)

GLASS INDUSTRY

ABACO MULTI ADJUSTABLE DROPSIDE TRUCK A-FRAME

- Specifically designed to fit a variety of trucks, this A-Frame ensures safe transport of large panels and doors
- Rubber strips on the surface protect materials from cracking or chipping
- Galvanized locking bars provide added durability and keep the load firmly in place during transit



CONVENIENT

Compatible with different types of trucks, reducing loading time and increasing transportation efficiency

FLEXIBLE

Adjustable frame width accommodates both truck dimensions and glass panel sizes, ensuring secure and customized transport

Model	Length In (mm)	Width In (mm)	Height In (mm)	Net Weight lbs (kg)	Work Load Limit lbs (kg)
AMDST9076	80 5⁄16 - 90 9⁄16 (2,040 - 2,300)	79 1⁄2 - 94 1⁄2 (2,020 - 2,400)	90 9⁄16 - 100 3⁄8 (2,300 - 2,550)	1,034 (470)	1,540 (700) per Side 3,080 (1,400) both Side

GLASS INDUSTRY

ABACO SINGLE SIDED A-FRAME

An effective tool to store and keep glass sheets safe. It has a compact design to suit every confined space. Timber blocks on the base protect glass sheets from chipping and scratching. Made of steel for high rigidity and high load capacity. A pair of frames has a load capacity of up to 16,500 lbs (7,500 kg)



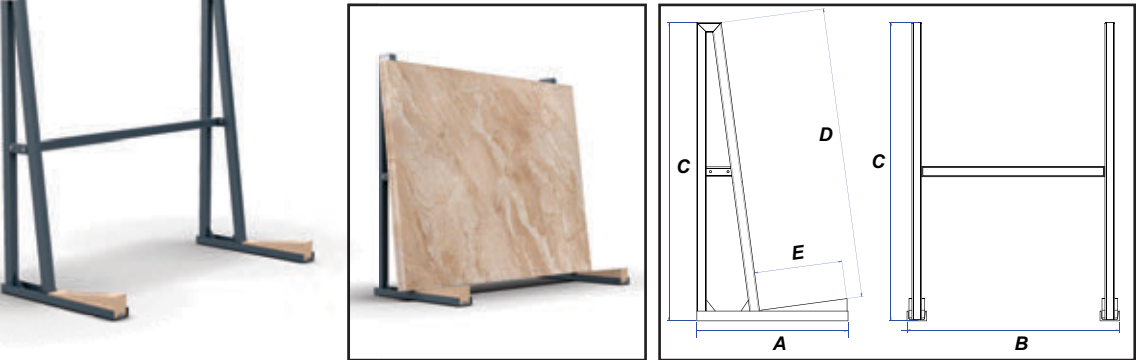
Model	Length (A) In (mm)	Width (B) In (mm)	Height (C) In (mm)	(D) In (mm)	(E) In (mm)	Net Weight per Pair - lbs (kg)	W.L.L. per Pair lbs (kg)
SSAF060	30 ½ (775)	3 15⁄16 (100)	60 (1,524)	58 7⁄16 (1,484)	17 ¾ (451)	88 (40)	16,500 (7,500)

W.L.L.: Work Load Limit

GLASS INDUSTRY

ABACO SINGLE SIDED TRUCK A-FRAME

Single Sided Truck A-Frame is designed for safe glass sheets storage. The base has timber blocks as protection. Made of steel for high rigidity and load capacity. It can keep in place sheets in bundles up to 16,500 lbs (7,500kg). It has a compact design to suit every confined space to save space



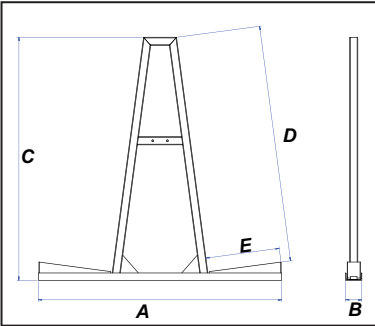
Model	Length (A) In (mm)	Width (B) In (mm)	Height (C) In (mm)	(D) In (mm)	(E) In (mm)	Net Weight per Pair - lbs (kg)	W.L.L. per Pair lbs (kg)
SSTAF060	30 ½ (775)	65 7⁄16 (1,662)	59 ⅜ (1,502)	57 5⁄8 (1,464)	17 13⁄16 (453)	93.5 (42.5)	16,500 (7,500)

W.L.L.: Work Load Limit

GLASS INDUSTRY ABACO STANDARD A-FRAME

Standard A-Frames, sold in pairs, are designed for safe glass sheet storage. A solid structure and max stability: an ideal choice if compared to other A-Frames usually available in the market

SOLD IN PAIRS

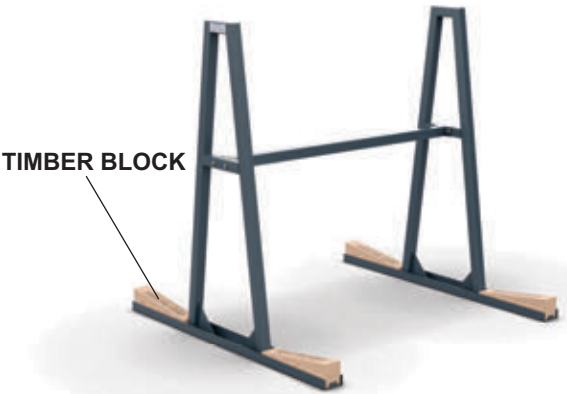
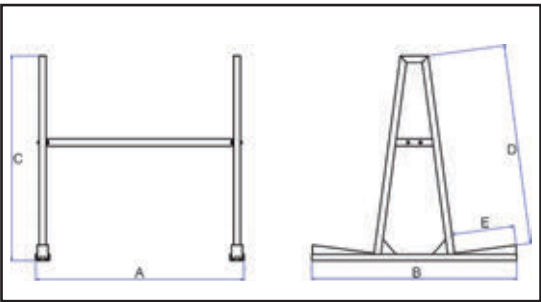


NOTE: Distribute Sheets Equally on Both Sides

Model	Length (A) In (mm)	Width (B) In (mm)	Height (C) In (mm)	(D) In (mm)	(E) In (mm)	Net Weight per Pair - lbs (kg)	Work Load Limit lbs (kg)
SAF060	58 ¹⁵ / ₁₆ (1,497)	3 ¹⁵ / ₁₆ (100)	58 ¹¹ / ₁₆ (1,490)	57 ⁷ / ₈ (1,451)	17 ⁷ / ₈ (454)	115.5 (52.5)	16,500 (7,500) per Side 33,000 (15,000) both Sides
ESAF060	58 ¹⁵ / ₁₆ (1,497)	3 ¹ / ₈ (80)	58 ¹¹ / ₁₆ (1,490)	57 ⁵ / ₁₆ (1,456)	17 ¹¹ / ₁₆ (450)	85.8 (39)	13,200 (6,000) per Side 26,400 (12,000) both Sides

GLASS INDUSTRY ABACO TRUCK A-FRAME

Truck A-Frame, sold in pairs, are designed for safe glass sheet storage. A solid structure and max stability: an ideal choice if compared to other A-Frames usually available in the market



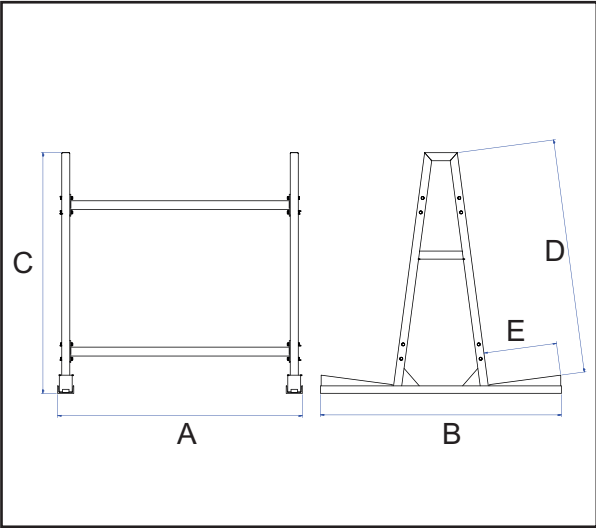
NOTE: Distribute Sheets Equally on Both Sides.

Model	Length (A) In (mm)	Width (B) In (mm)	Height (C) In (mm)	(D) In (mm)	(E) In (mm)	Net Weight lbs (kg)	Work Load Limit lbs (kg)
TAF060	59 ¹³ / ₁₆ (1,520)	58 ¹⁵ / ₁₆ (1,497)	58 ¹¹ / ₁₆ (1,490)	57 ⁷ / ₈ (1,451)	17 ¹⁵ / ₁₆ (455)	125.4 (57)	16,500 (7,500) per Side 33,000 (15,000) both Sides

GLASS INDUSTRY

ABACO HEAVY DUTY TRUCK A-FRAME

Two A-Frames of TAF060H are connected by 4 crossbars giving maximum sturdiness to the whole structure. Timber blocks on the base help to minimize impact and protect glass sheets from scratches or cracks. The load capacity is up to 39,600 lbs (18,000 kg)



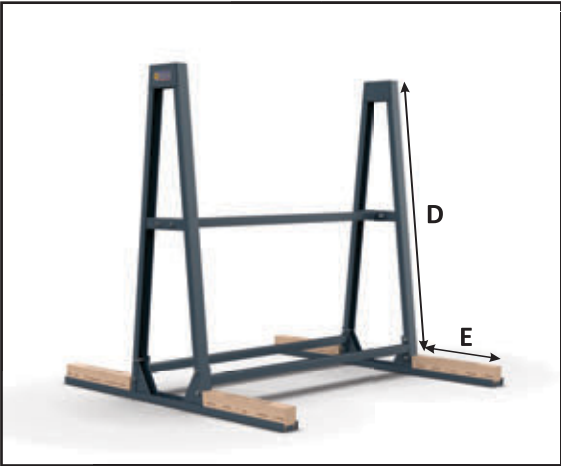
NOTE: Distribute Sheets Equally on Both Sides

Model	Length (A) In (mm)	Width (B) In (mm)	Height (C) In (mm)	(D) In (mm)	(E) In (mm)	Net Weight lbs (kg)	Work Load Limit lbs (kg)
TAF060H	59 13⁄16 (1,520)	58 15⁄16 (1,497)	58 11⁄16 (1,490)	57 1⁄8 (1,451)	17 15⁄16 (455)	162.8 (74)	19,800 (9,000) per Side 39,600 (18,000) both Sides

GLASS INDUSTRY

ABACO EASY LOAD A-FRAME

- AEL060 is designed for safe glass sheet storage in any workplace
- Timber blocks on the base help to minimize impact and protect glass sheets from scratches or cracks
- A safer and more economical alternative than timber A-Frames



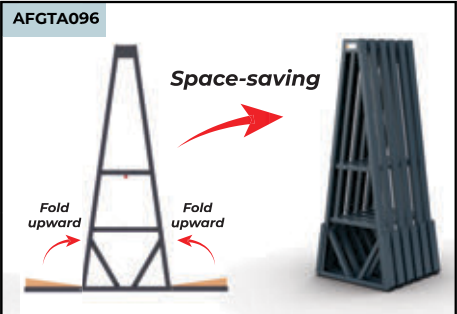
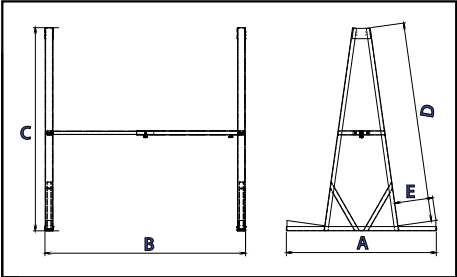
Model	Length (A) In (mm)	Width (B) In (mm)	Height (C) In (mm)	(D) In (mm)	(E) In (mm)	Net Weight lbs (kg)	Work Load Limit lbs (kg)
AEL060	59 1/16 (1,500)	59 1/16 (1,500)	58 1 1/16 (1,490)	55 3/8 (1,406)	19 1/2 (495)	114.4 (52)	6,000 (2,727) per Side 12,000 (5,454) both Sides

GLASS INDUSTRY

ABACO ADJUSTABLE GIANT TRUCK A-FRAME

- Designed to store and transport heavy-duty glass sheets in warehouses, factories and display environments
- The steel frame ensures high load capacity and structural rigidity for safe and stable operation

AGTA096/AFGTA096



* Minimum Sheet Size:
55 1/8" x 7 7/8" x 3/16" (1,400 x 200 x 10 mm)

* Maximum Sheet Size:
118 1/8" x 106 5/16" x 3 15/16" (3,000 x 2,700 x 100 mm)

EFFECTIVE

The A-frame design offers dependable support, allowing glass sheets to lean securely and minimizing movement

FLEXIBLE

The adjustable distance between the two A-Frames allows for easy accommodation of various glass sheet sizes

SAFE

Timber blocks on the base protect glass sheets from chipping and scratching during storage or transport

Model	Length (A) In (mm)	Width (B) In (mm)	Height (C) In (mm)	(D) In (mm)	(E) In (mm)	Net Weight lbs (kg)	Work Load Limit lbs (kg)
AGTA096	70 7/8 (1,800)	54 1/2 - 94 13/16 (1,384 - 2,408)	96 (2,437)	94 1/2 (2,400)	18 1/16 (458)	246.4 (112)	17,600 (8,000) per Side 35,200 (16,000) both sides
AFGTA096	78 3/4 (2,000)	54 1/2 - 94 13/16 (1,384 - 2,408)	96 (2,437)	94 1/2 (2,400)	21 7/8 (556)	275 (125)	17,600 (8,000) per Side 35,200 (16,000) both sides

GLASS INDUSTRY

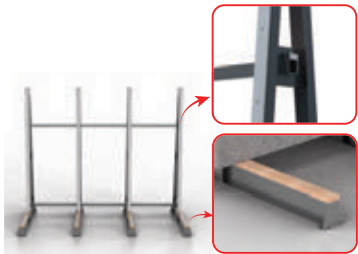
ABACO HEAVY DUTY SINGLE SIDED A-FRAME

- Abaco Heavy Duty Single Sided A-Frame is purpose-built for storing and organizing large glass sheets in warehouses, factories and job sites
- Made from high-quality steel, it ensures safe and stable storage, even for oversized or heavy glass panels



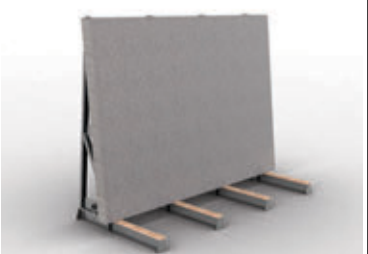
EFFICIENT STORAGE

Angled A-Frame design offers secure positioning for glass sheets, minimizing shifting during handling



MAXIMUM PROTECTION

Timber blocks on the base and rubber strips along the frame help protect glass surfaces from scratches, chips or sliding



HIGH LOAD CAPACITY

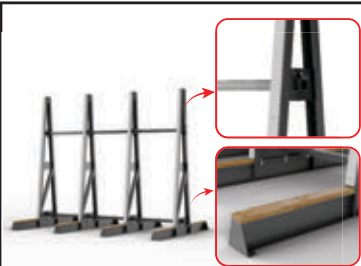
Rigid structure with a high work load limit of up to 10,000kg, making it suitable for storing large-sized glass sheets

Model	Length In (mm)	Width In (mm)	Height In (mm)	Net Weight lbs (kg)	Work Load Limit lbs (kg)
AHSSA100	121 1⁄16 (3,075)	59 1⁄16 (1,500)	100 (2,540)	574.2 (261)	22,000 (10,000)

GLASS INDUSTRY

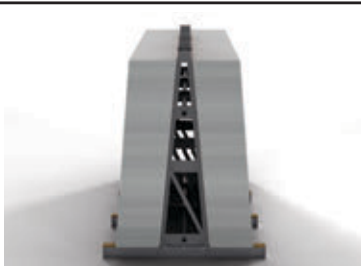
ABACO HEAVY DUTY DOUBLE SIDED A-FRAME

- Specifically designed to organize large glass sheets in warehouses, factories, exhibitions and more
- Constructed from durable steel, the frame safely supports heavy and oversized glass panels



OPTIMAL SAFETY

Timber blocks on the base and rubber strips along the A-Frame protect the sheets from sliding or getting damaged



FLEXIBLE STORAGE

With a high load capacity, it is ideal for storing large glass sheets and other heavy materials



SPACE-SAVING SOLUTION

The sturdy, double-sided design maximizes storage efficiency while minimizing floor space usage

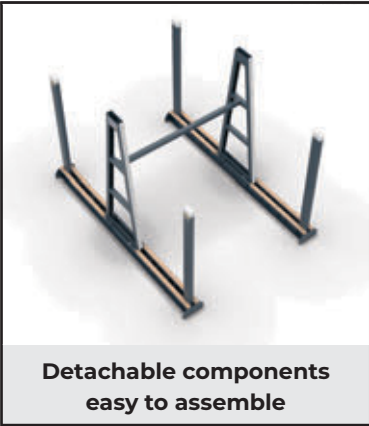
Model	Length In (mm)	Width In (mm)	Height In (mm)	Net Weight lbs (kg)	W.L.L* per Side lbs (kg)	W.L.L* both Sides lbs (kg)
AHDSA100	121 1/16 (3,075)	78 3/4 (2,000)	100 (2,540)	651.2 (296)	22,000 (10,000)	44,000 (20,000)

*: Work Load Limit

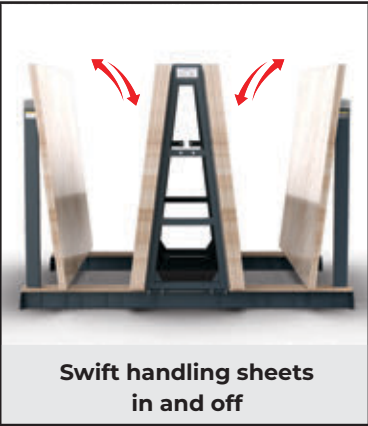
GLASS INDUSTRY

ABACO UNIVERSAL A-FRAME

Efficiently store glass sheets of various sizes to maximize warehouse space



Detachable components
easy to assemble



Swift handling sheets
in and off



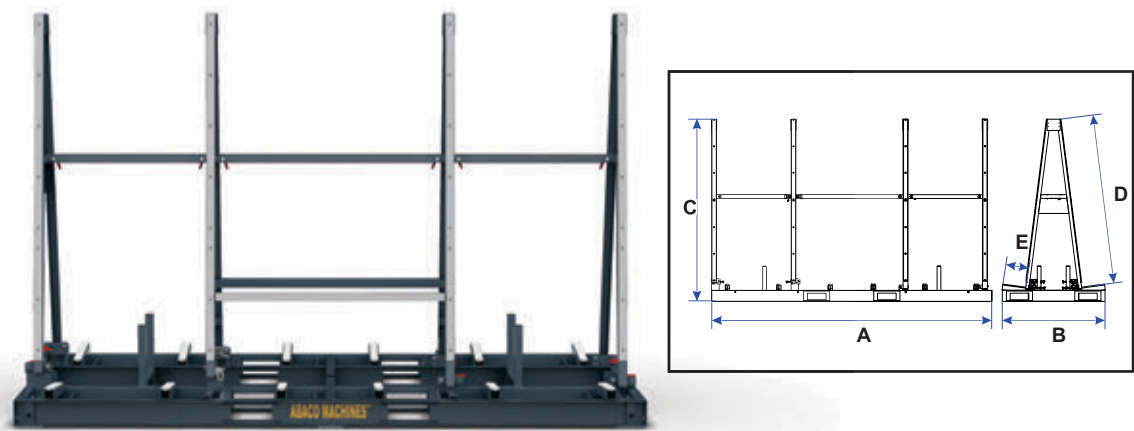
Sturdy durable steel made
to ensure heavy loads

Model	Length (A) In (mm)	Width (B) In (mm)	Height (C) In (mm)	Net Weight lbs (kg)	Work Load Limit - lbs (kg)	W.L.L. per Set Of Safety Securing Bars - lbs (kg)
UAF15-10T	94 13⁄16 (2,408)	71 1⁄8 (1,806)	70 1⁄4 (1,785)	446.6 (203)	33,000 (15,000)	22,000 (10,000)
UAF15-5T	94 13⁄16 (2,408)	71 1⁄8 (1,806)	70 1⁄4 (1,785)	411.4 (187)	33,000 (15,000)	11,000 (5,000)
UAF15-2.5T	94 13⁄16 (2,408)	69 1⁄8 (1,756)	68 11⁄16 (1,745)	299.2 (136)	33,000 (15,000)	5,500 (2,500)

GLASS INDUSTRY

ABACO HEAVY DUTY FOLDING ONE STOP A-FRAME

- Designed for transporting and storing glass sheets in warehouses, factories or construction sites
- The A-Frames are connected by the crossbar to ensure a rigid structure



Stackable for optimizing space when not in use

CONVENIENT & SPACE SAVING

Simple design for easy to use, fold, stackable to save space and convenient for transporting with only one package

High Protection

HIGH PROTECTION

Rubber strips covered on the frame surface protects the sheets from cracking or chipping off during moving

Model	Length (A) In (mm)	Width (B) In (mm)	Height (C) In (mm)	(D) In (mm)	(E) In (mm)
AHFOSA11872	118 1⁄8 (3,000)	43 5⁄16 (1,100)	76 5⁄8 (1,947)	71 3⁄16 (1,808)	9 11⁄16 (246)

Model	Net Weight lbs (kg)	Work Load Limit per Side - lbs (kg)	Work Load Limit both Sides - lbs (kg)
AHFOSA11872	363 (165)	8,800 (4,000)	17,600 (8,000)

GLASS INDUSTRY

ABACO HEAVY-DUTY MULTI-MATERIAL BUNDLE RACK

- Integrated function of Single Side A-Frame, Double Side A-Frame and Bundle Sheet Rack
- Easy to adjust multiple working layouts to suit various requirements

AHMCBR8970

AHMCBR8970-M2



Transport by Container



Safely transport sheet bundles in containers as a sheet bundle rack or a combination of poles with single-sided or double-sided A-Frames

Storage & Display in Warehouse

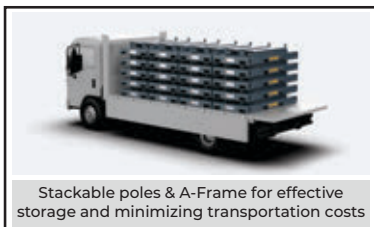


In warehouses, it can also be configured as a sheet bundle rack or adapted with poles and single-sided or double-sided A-Frames for convenient display and storage of sheet bundles

Transport by Truck



Moreover, the product can store sheets as an A-Frame design while moving on the truck



Stackable poles & A-Frame for effective storage and minimizing transportation costs

Optimize Storage Space



Stackable to optimize storage space when not in use

Model	Length In (mm)	Width In (mm)	Height In (mm)	Net Weight lbs (kg)	Work Load Limit lbs (kg)	Capacity between 2 Poles - lbs (kg)
AHMCBR8970	89 3/8 (2,270)	89 3/8 (2,270)	78 1/4 (1,987)	1,216.6 (553)	44,000 (20,000)	12,500 (5,680)
AHMCBR8970-M2	89 3/8 (2,270)	43 5/16 (1,100)	63 1/16 (1,601)	860.2 (391)	22,000 (10,000)	12,500 (5,680)

GLASS INDUSTRY

ABACO FOLDING ONE-STOP A-FRAME

- Abaco Folding One-Stop A-Frame is built for storing and transporting glass sheets in factories, warehouses and on job sites-safely and efficiently
- Made of rigid steel frame, replacing traditional wood structures for greater durability and long term cost savings
- Lightweight with high load capacity to ensure stability while maximizing productivity



* Minimum Sheet Size:
78 3⁄4" x 23 5⁄8" (2,000 x 600 mm)

* Maximum Sheet Size:
135 1⁄16" x 82 11⁄16" (3,430 x 2,100 mm)

SPACE-SAVING

Convenient design to use, fold and stackable to optimize storing area and transport with only one package

SAFE

Rubber strips on the A-Frame and four stoppers fix glass sheets safely when transporting

INNOVATIVE

The base frame has plastic strips to prevent scratching for the floor when moving the frame with a forklift truck

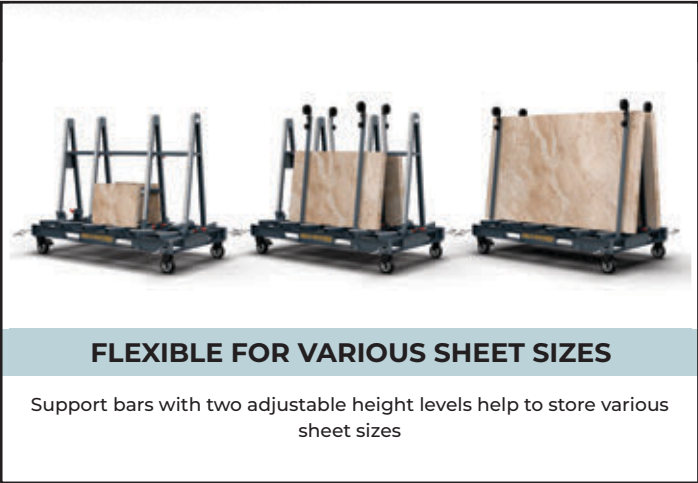
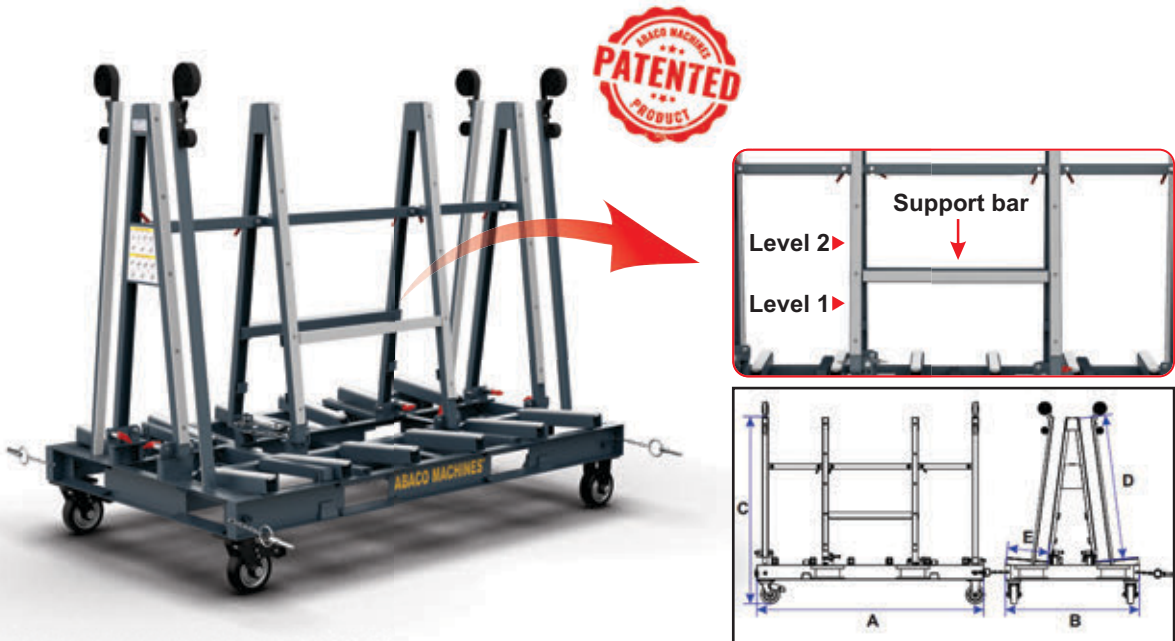
Model	Length In (mm)	Width In (mm)	Height In (mm)	Net Weight lbs (kg)	W.L.L* per Side lbs (kg)	W.L.L* both Sides lbs (kg)
FOSA11872-AC	137 5⁄16 (3,487)	39 3⁄8 (1,000)	77 3⁄16 (1,960)	354.2 (161)	5,500 (2,500)	11,000 (5,000)

*: Work Load Limit

GLASS INDUSTRY

ABACO FOLDING ONE-STOP A-FRAME

- Designed for transporting and storing glass sheets in warehouses, factories, or construction sites
- The A-Frames are connected by the crossbar to ensure a rigid structure



FLEXIBLE FOR VARIOUS SHEET SIZES

Support bars with two adjustable height levels help to store various sheet sizes



HIGH PROTECTION

Rubber strips covered on the frame surface protect the sheet from cracking or chipping off during moving

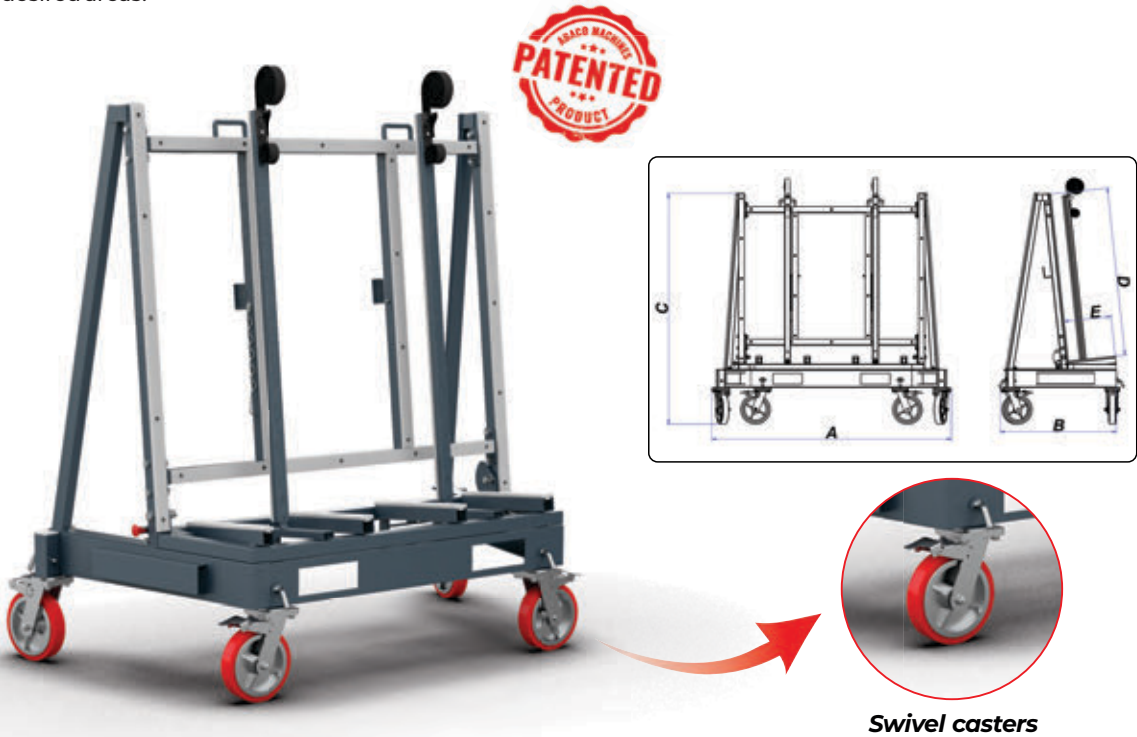
Model	Length (A) In (mm)	Width (B) In (mm)	Height (C) In (mm)	(D) In (mm)	(E) In (mm)	Net Weight lbs (kg)
FOSA7547	73 5⁄8 (1,870)	43 5⁄16 (1,100)	60 ¼ (1,531)	46 ¾ (1,187)	13 1⁄16 (332)	336.6 (153)

Minimum Sheet Size In (mm)	Maximum Sheet Size In (mm)	Capacity with Casters - lbs (kg)	Capacity with Stationary (One Side) lbs (kg)	Stationary w/o Casters - lbs (kg)
7 7⁄8 x 11 13⁄16 (200 x 300)	59 1⁄16 x 94 1⁄2 (1,500 x 2,400)	4,400 (2,000)	8,800 (4,000)	17,600 (8,000)

GLASS INDUSTRY

ABACO NESTING SINGLE SIDED CART

- Excellent equipment for storing and transporting large glass sheets in warehouses, factories or construction sites, especially in narrow spaces.
- The device is made of steel, able to assemble and disassemble easily for packing and transporting to desired areas.



Fold upward the top of the base frame

Direction of the nestable way

SIMPLE & SPACE OPTIMIZATION

The unique design allows the carts to be easily folded and nested, keeping your workplace neat and organized when not in use

SAFETY

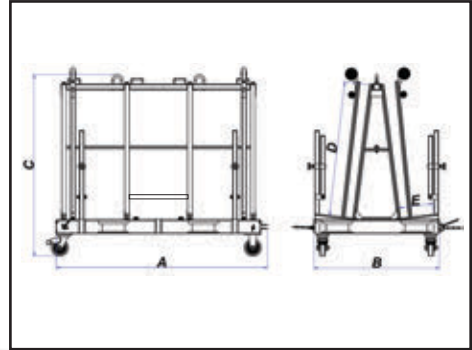
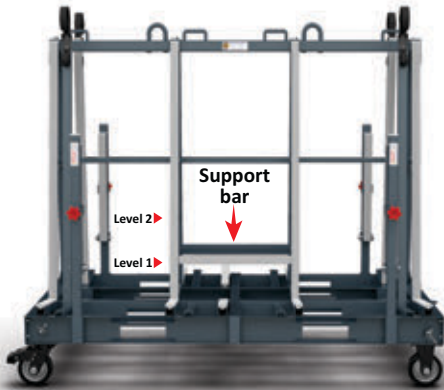
The high-quality rubber strip and the ratchet securing bars will protect the glass sheet perfectly from damage during moving

Model	Length In (mm)	Width In (mm)	Height In (mm)	(D) In (mm)	(E) In (mm)	Net Weight lbs (kg)	Working Load Limit - lbs (kg)
NSC6432	64 7/16 (1,637)	31 1/4 (793)	62 3/16 (1,575)	45 3/16 (1,147)	14 1/2 (368)	195.8 (89)	2,200 (1,000)



GLASS INDUSTRY ABACO ONE STOP A-FRAME PRO

- This PRO version A-Frame features 4 safety bars, 4 ratchet securing bars with straps, and special rubber strips for maximum glass sheet protection when moved. The upper bar of the frame has eyelets for crane lifting, the base has slots for simple forklift use. Has 2 casters with brakes to lock the frame steady to the ground when needed. Four removable casters to maximize work and increase productivity



NEW IMPROVEMENT



INNOVATION

New solution stores small sheets easily with support bar



FLEXIBILITY

Support bars with two adjustable height levels help to store various sheet sizes

Note: Distribute Glass Sheets Equally on both Sides.

Model	Length (A) In (mm)	Width (B) In (mm)	Height (C) In (mm)	(D) In (mm)	(E) In (mm)
OSA7247PRO-M3	73 ¹⁵ / ₁₆ (1,878)	43 ⁵ / ₁₆ (1,100)	62 ¹⁵ / ₁₆ (1,600)	46 ³ / ₄ (1,187)	13 ⁵ / ₁₆ (338)
OSA7263PRO-M3	73 ¹⁵ / ₁₆ (1,878)	43 ⁵ / ₁₆ (1,100)	78 ³ / ₄ (2,000)	61 ¹³ / ₁₆ (1,570)	13 ¹⁵ / ₁₆ (355)
OSA8763PRO-M3	88 ¹ / ₂ (2,248)	43 ⁷ / ₈ (1,114)	78 ¹ / ₂ (1,994)	61 ⁵ / ₈ (1,565)	11 ⁷ / ₈ (302)

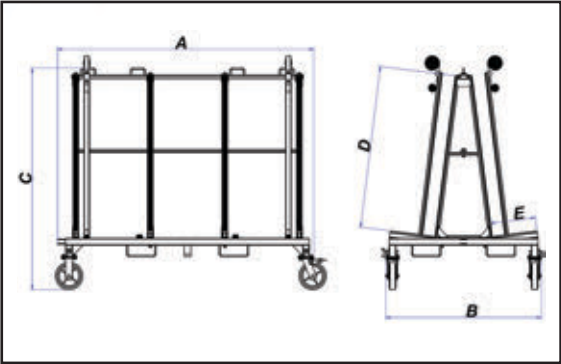
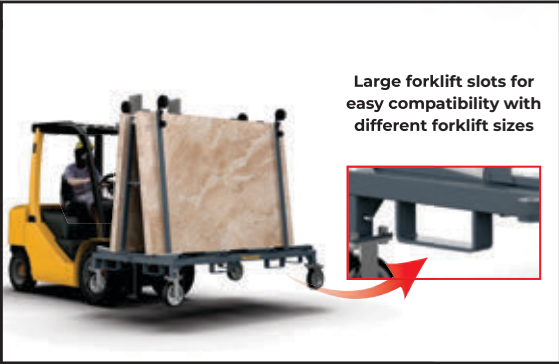
Model	Net Weight lbs (kg)	Lifting with Eyelets lbs (kg)	Capacity with Casters - lbs (kg)	Stationary w/o * Casters - lbs (kg)
OSA7247PRO-M3	345.4 (157)	5,500 (2,500)	4,400 (2,000)	30,800 (14,000)
OSA7263PRO-M3	363 (165)	5,500 (2,500)	4,400 (2,000)	30,800 (14,000)
OSA8763PRO-M3	437.8 (199)	5,500 (2,500)	4,400 (2,000)	30,800 (14,000)

* : Removing Casters

GLASS INDUSTRY

ABACO SMART ONE STOP A-FRAME

The Smart One Stop A-Frame offers a safe solution for moving glass sheets, featuring rubber strips and ratchet securing bars to keep loads steady and protect against damage. Its base includes wide slots for easy forklift access, along with four casters - two with brakes - for smooth and stable mobility. The entire frame is fully dismantlable for convenient transport or storage



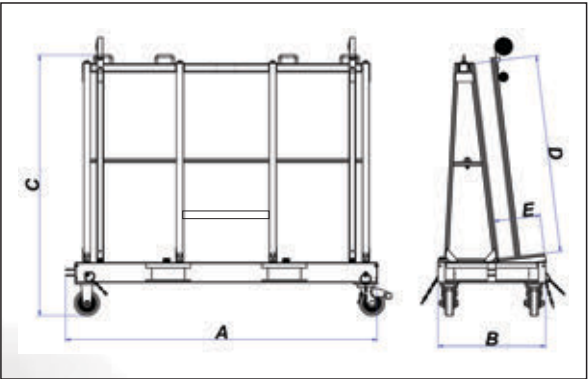
Model	Length (A) In (mm)	Width (B) In (mm)	Height (C) In (mm)	(D) In (mm)	(E) In (mm)	Net Weight lbs (kg)	Capacity with Casters - lbs (kg)	Stationary w/o Casters - lbs (kg)
SOSA7247	74 ½ (1,892)	45 ¼ (1,150)	64 ½ ₁₆ (1,626)	46 13 ₁₆ (1,186)	13 ¾ (340)	279.4 (127)	3,300 (1,500)	11,000 (5,000)
SOSA7263	74 ½ (1,892)	45 ¼ (1,150)	79 ¾ (2,025)	62 ¾ (1,578)	13 15 ₁₆ (354)	301.4 (137)	3,300 (1,500)	11,000 (5,000)
SOSA8763	90 ¼ (2,292)	45 ¼ (1,150)	79 ½ (2,019)	62 9 ₁₆ (1,589)	11 9 ₁₆ (294)	363 (165)	3,300 (1,500)	11,000 (5,000)
SOSA9679	96 7 ₈ (2,460)	47 ¼ (1,200)	95 ½ ₁₆ (2,428)	78 ½ ₁₆ (1,982)	13 7 ₁₆ (342)	393.8 (179)	3,300 (1,500)	11,000 (5,000)



GLASS INDUSTRY

ABACO ONE STOP SINGLE SIDED A-FRAME

SSA7247-M3 is a Single-Sided A-Frame with forklift slots on both long sides for easy handling. Rubber strips and two ratchet security bars help keep glass sheets secure and protected. The frame is easy to disassemble and reassemble for convenient shipping or storage



NEW IMPROVEMENT



Minimum Sheet Size: 7 7/8" - 11 13/16" (200 mm x 300 mm)
Maximum Sheet Size: 59 1/16" - 94 1/2" (1,500 mm x 2,400 mm)

Model	Length (A) In (mm)	Width (B) In (mm)	Height (C) In (mm)	(D) In (mm)	(E) In (mm)
SSA7247-M3	73 15/16 (1,878)	25 9/16 (650)	61 9/16 (1,563)	46 9/16 (1,183)	11 3/16 (284)

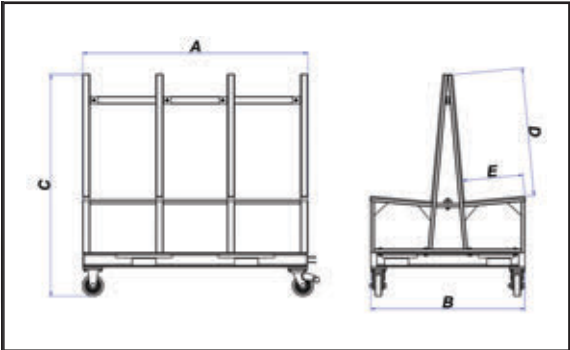
Model	Net Weight lbs (kg)	Capacity with Casters lbs (kg)	Stationary w/o Casters lbs (kg)
SSA7247-M3	231 (105)	4,400 (2,000)	15,400 (7,000)

GLASS INDUSTRY

ABACO ONE STOP HIGH A-FRAME



This Abaco One Stop High A-Frame is designed to store and transport glass sheets at a safe distance from the ground. Its base has forklift slots on two longest sides, and plenty of rubber strips to prevent glass sheets from chipping off. Easy to disassemble and re-assemble for shipping or storage. It has 4 casters for easy moving, two with brakes to stabilize the frame to the ground when needed

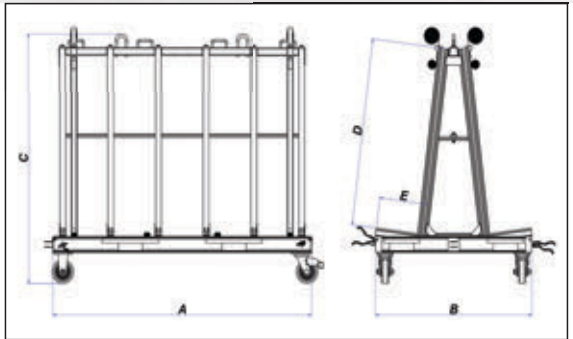


Note: Distribute Glass Sheets Equally on Both Sides

Model	Length (A) In (mm)	Width (B) In (mm)	Height (C) In (mm)	(D) In (mm)	(E) In (mm)
OSHA7236	65 ³ / ₈ (1,660)	43 ⁵ / ₁₆ (1,100)	62 ¹⁵ / ₁₆ (1,598)	35 ³ / ₄ (908)	17 ¹ / ₁₆ (433)

Model	Net Weight lbs (kg)	Capacity with Casters - lbs (kg)	Stationary w/o Casters - lbs (kg)
OSHA7236	314.6 (143)	4,400 (2,000)	5,500 (2,500)

This A-Frame is ideal for transporting glass sheets in any workplace, with rubber strips and four ratchet security bars to keep loads secure. Usable space within the frame allows for tool and accessory storage, while four casters - two with brakes - enable easy movement and stability. Quick-mount casters can be swapped with pins to boost load capacity, and the frame includes forklift slots and upper eyelets for crane lifting



Note: Distribute Glass Sheets Equally on both Sides

Model	Length (A) In (mm)	Width (B) In (mm)	Height (C) In (mm)	(D) In (mm)	(E) In (mm)	Net Weight lbs (kg)	Lifting with Eyelets - lbs (kg)	W.L.L. with** Casters - lbs (kg)	Stationary w/o* Casters - lbs (kg)
OSA6135	62 15/16 (1,598)	38 5/16 (973)	51 1/16 (1,296)	35 1/16 (890)	11 7/16 (290)	261.8 (119)	5,500 (2,500)	4,400 (2,000)	17,600 (8,000)
OSA7247	73 15/16 (1,878)	43 5/16 (1,100)	62 15/16 (1,600)	46 3/4 (1,187)	13 1/8 (334)	334.4 (152)	5,500 (2,500)	4,400 (2,000)	30,800 (14,000)
OSA7263	73 15/16 (1,878)	43 5/16 (1,100)	78 3/4 (2,000)	61 13/16 (1,570)	13 13/16 (351)	376.2 (171)	5,500 (2,500)	4,400 (2,000)	30,800 (14,000)
OSA8763	88 1/2 (2,248)	43 5/16 (1,100)	78 1/2 (1,994)	61 5/8 (1,565)	11 3/4 (298)	434.5 (197.5)	5,500 (2,500)	4,400 (2,000)	30,800 (14,000)
OSA9679	96 7/8 (2,460)	47 1/4 (1,200)	94 5/16 (2,396)	77 5/8 (1,972)	13 3/8 (339)	492.8 (224)	5,500 (2,500)	4,400 (2,000)	30,800 (14,000)

** Work Load Limit

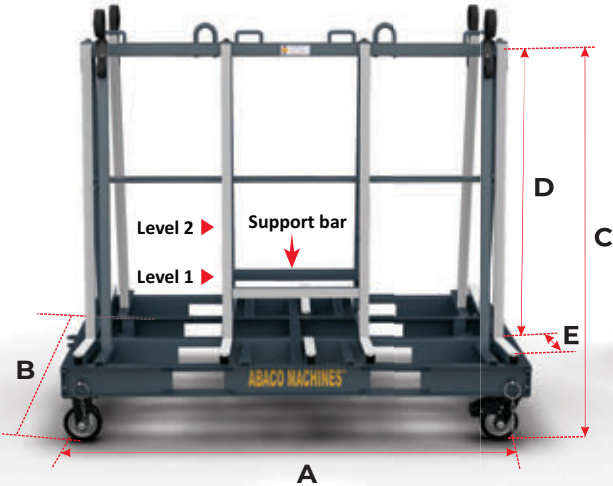
* Removing Casters

GLASS INDUSTRY

ABACO ONE STOP A-FRAME



- The heavy-duty A-Frame is ideal for storing and transporting glass sheets, featuring integrated forklift slots for easy handling
- Rubber strips protect the sheets from cracking or chipping, while ratchet securing bars provide added stability
- Detachable components make disassembly, storage and reassembly quick and efficient




NEW IMPROVEMENT




INNOVATION

New solution stores small sheets easily with support bar



FLEXIBILITY

Support bars with two adjustable height levels help to store various sheet sizes

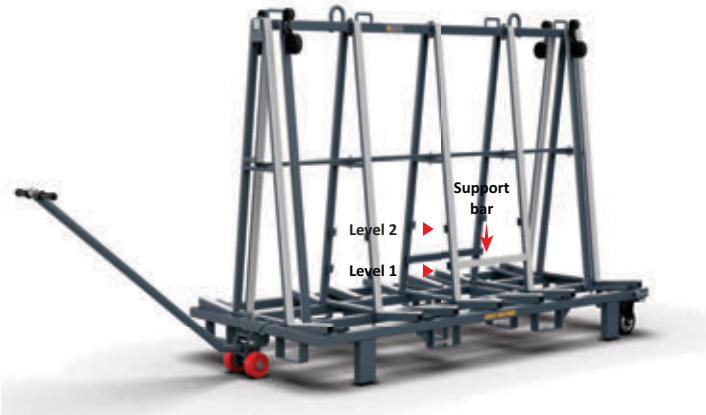
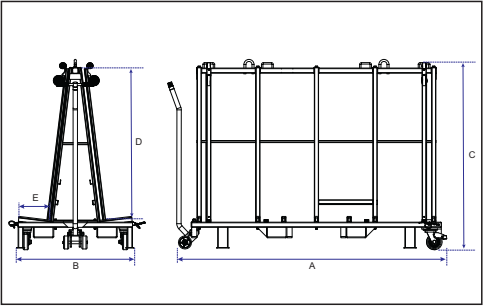
Model	Length (A) In (mm)	Width (B) In (mm)	Height (C) In (mm)	(D) In (mm)	(E) In (mm)	Net Weight lbs (kg)	Lifting with Eyelets - lbs (kg)	W.L.L. with Casters - lbs (kg)	Stationary w/o Casters - lbs (kg)
OSA7247-M3	73 15⁄16 (1,878)	43 5⁄16 (1,100)	63 1⁄16 (1,601)	46 3⁄4 (1,187)	13 5⁄16 (338)	303.6 (138)	5,500 (2,500)	4,400 (2,000)	30,800 (14,000)
OSA7263-M3	73 15⁄16 (1,878)	43 5⁄16 (1,100)	78 3⁄4 (2,000)	61 13⁄16 (1,570)	13 15⁄16 (355)	334.4 (152)	5,500 (2,500)	4,400 (2,000)	30,800 (14,000)
OSA7275-M3	73 15⁄16 (1,878)	43 5⁄16 (1,100)	90 9⁄16 (2,300)	73 1⁄2 (1,867)	12 13⁄16 (326)	341 (155)	5,500 (2,500)	4,400 (2,000)	30,800 (14,000)
OSA7286-M3	73 15⁄16 (1,878)	43 5⁄16 (1,100)	103 7⁄16 (2,628)	86 7⁄16 (2,195)	11 3⁄4 (299)	370.7 (168.5)	5,500 (2,500)	4,400 (2,000)	30,800 (14,000)
OSA8763-M3	88 1⁄2 (2,248)	43 5⁄16 (1,100)	78 1⁄2 (1,994)	62 13⁄16 (1,596)	11 7⁄8 (302)	369.6 (168)	5,500 (2,500)	4,400 (2,000)	30,800 (14,000)
OSA9679-M3	96 7⁄8 (2,460)	47 1⁄4 (1,200)	94 5⁄16 (2,396)	77 5⁄8 (1,972)	13 1⁄2 (343)	453.2 (206)	5,500 (2,500)	4,400 (2,000)	30,800 (14,000)

**: Work Load Limit *: Removing Casters

GLASS INDUSTRY

ABACO ONE STOP A-FRAME

- One Stop A-Frame offers a safe and efficient solution for transporting glass sheets, featuring rubber strips and ratchet securing bars to hold loads securely
- It comes with four casters - two maneuvered by a pulling handle - and includes eyelets and forklift slots for easy lifting with cranes or trucks
- The frame is fully dismountable for convenient storage and transport, with a rigid design that ensures stability when handling large sheets



NEW IMPROVEMENT

INNOVATION

New solution stores small sheets easily with support bar

FLEXIBILITY

Adjustable support bars fit various sheet sizes

Note: Distribute Glass Sheets Equally on Both Sides

Model	Length (A) In (mm)	Width (B) In (mm)	Height (C) In (mm)	(D) In (mm)	(E) In (mm)
OSA9458-M3	94 ½ (2,400)	43 ⅝ (1,100)	72 ⅜ (1,830)	58 ⅞ (1,484)	12 ⅛ (308)

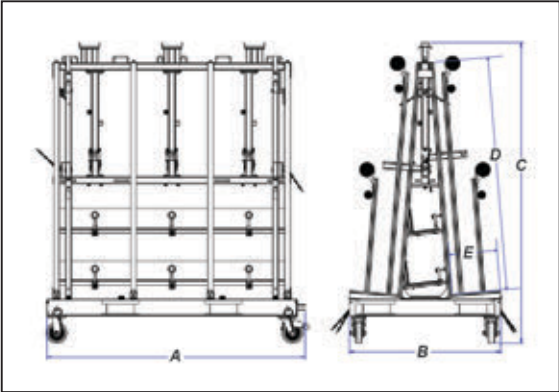
Model	Net Weight lbs (kg)	Lifting with Eyelets - lbs (kg)	Capacity with Casters - lbs (kg)	Stationary w/o Casters - lbs (kg)
OSA9458-M3	424.6 (193)	5,500 (2,500)	4,400 (2,000)	8,800 (4,000)

GLASS INDUSTRY
ABACO BI-LEVEL A-FRAME



The Bi-Level A-Frame is built for transporting and storing large, heavy glass sheets, featuring multiple crossbars for enhanced stability. Its two-level design includes a foldable upper tier, allowing flexibility when handling oversized or fragile sheets. Equipped with rubber strips, ratchet securing bars and four casters - two with brakes - it ensures both safe handling and easy mobility; removable casters further boost productivity

The handle (sold separately)
can be attached as
your requirement



Model	Length (A) In (mm)	Width (B) In (mm)	Height (C) In (mm)	(D) In (mm)	(E) In (mm)	Net Weight lbs (kg)
OSA7267-2T-M2	73 15/16 (1,878)	43 5/16 (1,100)	85 7/8 (2,182)	66 7/16 (1,687)	13 7/8 (352)	495 (225)

Model	Upper Level Loading Capacity per Side - lbs (kg)	Stationary without Casters - lbs (kg)	Capacity with Casters - lbs (kg)
OSA7267-2T-M2	1,760 (800)	30,800 (14,000)	4,400 (2,000)

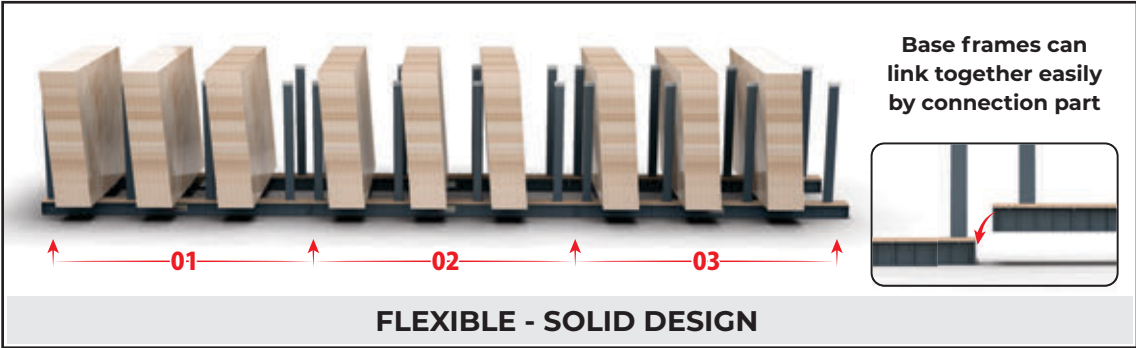
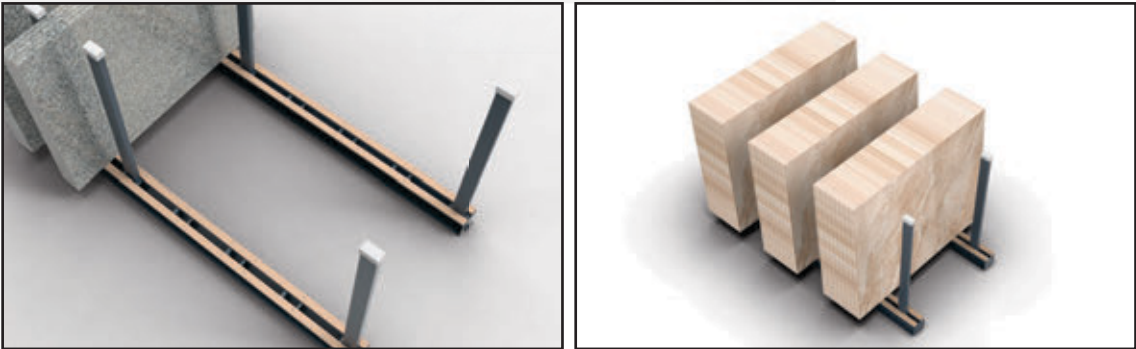
GLASS INDUSTRY

ABACO BUNDLE SLAB RACK

- Bundle Slab Racks are ideal for storing bundles of glass sheets securely and efficiently
- Each rack features sturdy 6 mm poles and protective wood strips on both bases to prevent cracking or damage
- The upgraded BSR010-AC1 offers up to 26 mounting holes for adjustable pole placement, accommodating a wide range of sheet sizes



SOLD IN PAIRS



Model	Length In (mm)	Width In (mm)	Height In (mm)	Net Weight per Pair lbs (kg)	Work Load Limit - lbs (kg)	Poles Number per Base	Holes Number per Base
BSR010	118 ¾ (3,015.5)	6 ⅞ (164)	59 ⅞ (1,508)	510.4 (232)	22,000 (10,000)	4	7
BSR010-AC1	118 ¾ (3,015.5)	6 ⅞ (164)	59 ⅞ (1,508)	585.2 (266)	22,000 (10,000)	4	26

1* Maximum Weight Load Limit Between Poles

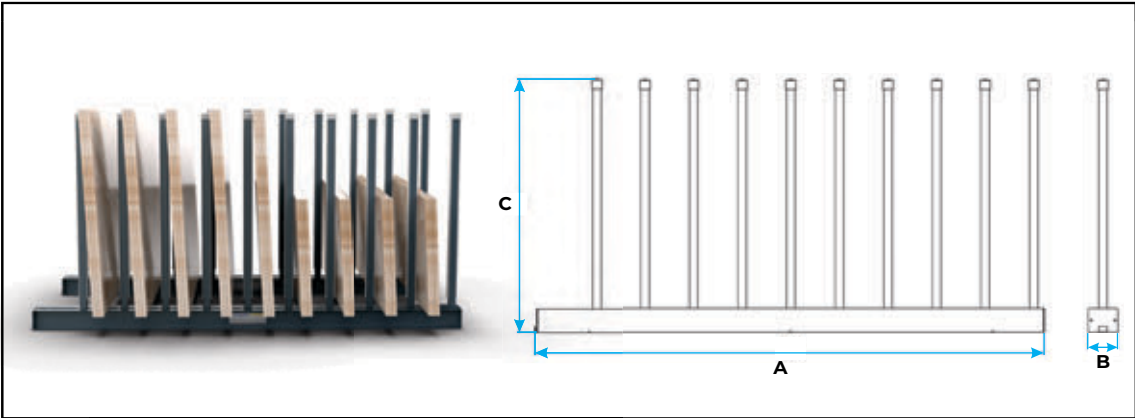
GLASS INDUSTRY

ABACO SLAB RACK

- An innovative model to store and organize sheets in confined spaces such as warehouses, factories and construction sites
- Rubber caps on the top of each pole ensure security for both operators and materials



SOLD IN PAIRS



1* Maximum Weight Load Limit between Poles

Model	Length In (mm)	Width In (mm)	Height In (mm)	Net Weight per Pair lbs (kg)	Work Load Limit - lbs (kg) ^{1*}	Poles Number per Base	Holes Number per Base
SRK010	118 ¾ (3,016)	6 ⅞ (164)	58 ⅞ (1,496)	616 (280)	6,000 (2,727)	10	11

GLASS INDUSTRY

ABACO QLI RHINO SLAB RACK

- Qli Rhino Slab Racks are the ideal tool to store and display many glass sheets with different sizes and thicknesses in workplaces



SOLD IN PAIRS



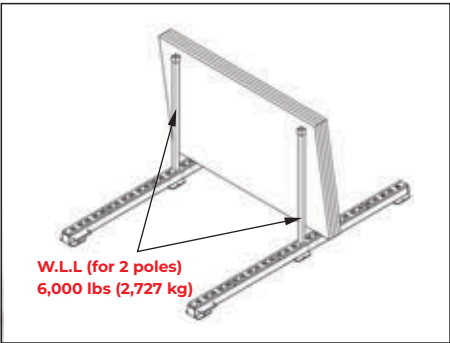
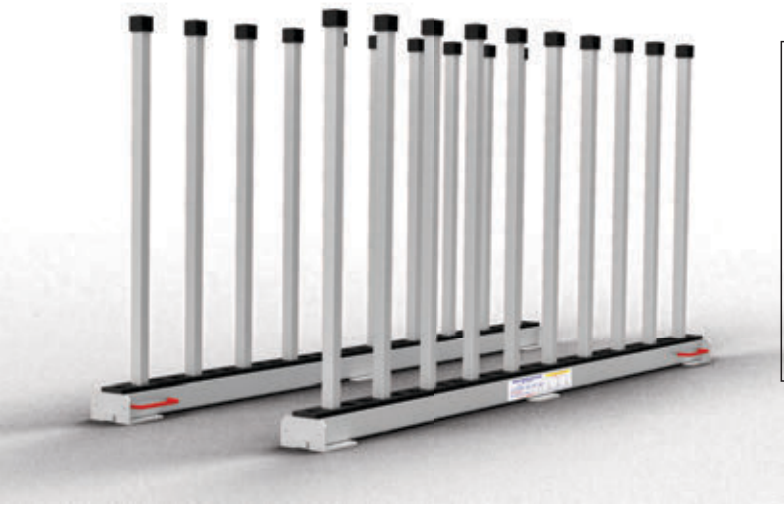
NOTE: Design base frame as requirement

Model	Length In (mm)	Width In (mm)	Height In (mm)	Net Weight per Pair lbs (kg)	Capacity between Poles - lbs (kg)	Poles Number per Base	Holes Number per Base
QSR010	119 1/8 (3,026)	7 9/16 (192)	59 7/16 (1,509)	503.8 (229)	5,500 (2,500)	10	12

GLASS INDUSTRY

ABACO RHINO SLAB RACK

- Rhino Slab Racks are the ideal tool to store and display many glass sheets with different sizes and thicknesses in workplaces
- All Rhino Slab Racks have rubber strips on the bases



SOLD IN PAIRS



1* Maximum Weight Load Limit between Poles

Model	Length In (mm)	Width In (mm)	Height In (mm)	Net Weight per Pair lbs (kg)	Work Load Limit - lbs (kg)	Poles Number per Base	Holes Number per Base
RSR010	119 1/8 (3,026)	7 9/16 (192)	59 3/16 (1,504)	600.6 (273)	6,000 (2,727)	10	28

GLASS INDUSTRY

ABACO REMNANT SLAB RACK

- Remnant Slab Racks are designed to store glass sheets. It is compact, flexible and adjustable with a sturdy steel structure
- Each base has 10 poles and 14 or 15 holes to optimize storage efficiency

RES27



RES34



1* Maximum Weight Load Limit between Poles

Model	Length In (mm)	Width In (mm)	Height In (mm)	Net Weight per Pair lbs (kg)	Work Load ^{1*} Limit - lbs (kg)	Poles Number per Base	Holes Number per Base
RES27	118 1/16 (2,998)	4 5/16 (110)	28 1/16 (712)	140.8 (64)	2,200 (1,000)	10	15
RES34	117 15/16 (2,996)	6 5/16 (160)	35 7/8 (911)	156.2 (71)	2,200 (1,000)	10	14

GLASS INDUSTRY

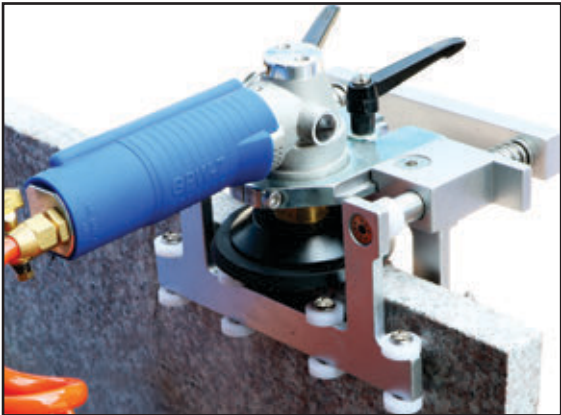
ABACO AIR POLISHING MACHINE

- Designed for polishing glass sheets at a straight and 45-degree angle
- Simple, fast and easy to use
- Air motor for safe operation
- Combined with flex polishing pads to help users save effort and time

APM80M1



APM80M2

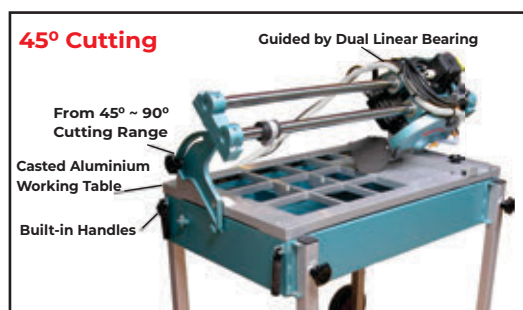
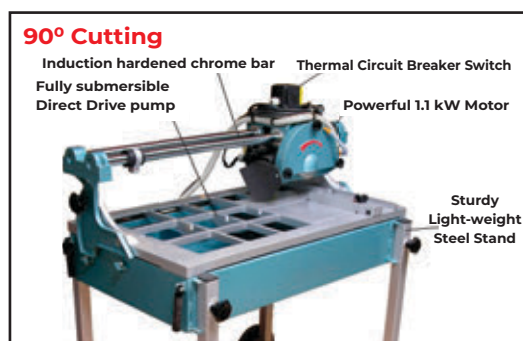


Model	Length In (mm)	Width In (mm)	Height In (mm)	Net Weight lbs (kg)
APM80M1	15 3⁄8 (390)	9 3⁄16 (234)	8 13⁄16 (224)	20.9 (9.5)
APM80M2	12 3⁄16 (310)	7 1⁄16 (180)	6 5⁄8 (169)	20.9 (9.5)

Air Motor	
Max. pad size	3 15⁄16" (100 mm)
Max. speed	4,500 rpm.
Air pressure	6 ~ 8 bar
Power	0.43 HP

Water Pump		
Phase		1
Frequency		50-60 Hz
Power	USA	INTERNATIONAL
	110V/50W	220V/50W

- Abaco Tile Saw TSI has a cast aluminum working table guided by dual linear bearings on induction hardened chrome bars (avoids corrosion)
- TSI cuts accurately every time. Cutting angle ranges from 45 ~ 90 degrees
- TSI is now available with wheels for easy transportation
- Powder - coated water pan provides additional strength while preventing rust and scratches
- Includes a sturdy and lightweight steel stand
- Submersible water pump provides high output coolant for maximum protection to the diamond blades
- The switch contains thermal a circuit breaker that protects against overload and short circuits
- Features a specially designed table that supports larger size tiles
- An adjustable stop guide is included
- Built-in handles for easy transportation



Model	Length - In (mm)	Width - In (mm)	Height - In (mm)	Net Weight - lbs (kg)
TSI	41 ⁹ / ₁₆ (1,055)	30 ³ / ₈ (772)	47 ¹³ / ₁₆ (1,215)	187 (85)

Motor Parameter	USA	INTERNATIONAL
Power	1.1 kW	1.1 kW
Voltage	110 V	220 V
Frequency	60 Hz	50 Hz
Phases	1	1
Speed	3,400 rpm.	2,800 rpm.

TSI	Size
Blade Diameter	10" (254 mm)
Cutting Depth At 90°	2 ³ / ₁₆ " (55 mm)
Cutting Depth At 45°	1 ³ / ₁₆ " (30 mm)
Cutting Length	26 ¹⁵ / ₁₆ " (660 mm)

Water Pump	USA	International
Power	110V/50W	220V/50W

GLASS INDUSTRY

ABACO EASY ADJUSTABLE CRANE

- Designed with an integrated hoist system, the Abaco Easy Adjustable Crane provides safe and efficient handling of glass sheets across factories, workshops and installation sites
- Its clean, compact structure ensures stability and mobility for transporting fragile materials
- Ideal for indoor and outdoor environments, it helps reduce handling time and labor costs



Optional: Use a manual chain hoist (1 ton) or 500kg battery hoist based on customer requirements

ADJUSTABLE	FLEXIBLE	DURABLE
<p>Height adjustable from 98 7/16" to 141 3/4" (2,500 - 3,600 mm) using dual crank handles for versatile lifting</p>	<p>Compatible with most hoist systems and equipped with swivel casters with brakes for smooth, controlled mobility</p>	<p>Crafted from high-strength steel, supporting loads of up to 1,100 lbs (500 kg) for long-lasting, safe performance</p>

Model	Length In (mm)	Width In (mm)	Height In (mm)	Net Weight lbs (kg)	Hoist	Work Load Limit - lbs (kg)
AEAC500	118 1/8 (3,000)	55 1/16 (1,412)	98 7/16 - 141 3/4 (2,500 - 3,600)	420.2 (191)	Chain hoist, Battery hoist	1,100 (500)
AEAC1000	118 1/8 (3,000)	55 1/16 (1,412)	100 3/8 - 143 11/16 (2,550 - 3,650)	440 (200)	Chain hoist	2,200 (1,000)

LIFTERS & CLAMPS

Page

Abaco Little Giant Lifter Automatic.....	110
Abaco Little Giant Lifter.....	111
Abaco Sky Rider Lifter Automatic.....	112
Abaco Super Multi Material Lifter Automatic.....	113
Abaco Bison Lifter.....	114
Abaco Bison Lifter Automatic.....	114
Abaco Falcon Lifter.....	115
Abaco Falcon Lifter Automatic.....	115
Abaco Stone Crab Lifter Automatic.....	116
Abaco Scissor Clamp.....	117
Abaco Scissor Clamp (SC300).....	118
Abaco Barrier Heavy Lifter.....	119
Abaco Multi Material Lifter Automatic.....	120
Abaco Mylift "Portable Electric Vacuum Lifter".....	121
Abaco Dual Pump Vacuum Lifter.....	122
Abaco Vacuum Multilift Pro.....	123-124
Abaco Qli Vacuum Lifter.....	125
Abaco Stone Vacuum Lifter 25.....	126
Abaco Stone Vacuum Lifter 50.....	127
Abaco Stone Vacuum Lifter 75.....	128
Abaco Stone Vacuum Lifter 100.....	129
Abaco Multi Stone Vacuum Lifter.....	130
Abaco Vacuum Lifter.....	131
Abaco Rotary Vacuum Lifter.....	132
Abaco Forklift Power Vacuum Lifter.....	133
Abaco Bag Gripper Automatic.....	134
Abaco Sink Lock.....	135
Abaco Double Handed Giant Carry Clamps.....	136
Abaco Single Handed Carry Clamps.....	137
Abaco Double Handed Carry Clamps.....	137
Abaco Battery Multi Material Vacuum Suction Cup..	138
Abaco Hand Pump Vacuum Suction Cup.....	139



COUNTERTOP TOOLS

Page

Abaco 90° Clamp.....	140
Abaco Double/Triple Suction Lifter.....	141
Abaco Countertop Slab Saver.....	141
Abaco Ratchet Seam Setter M2.....	142
Abaco Qli Seam Setter With 2x8 Suction Cups.....	143
Abaco Qli Seam Setter With 4x5 Suction Cups.....	143
Abaco Ez-Pro Battery Seam Setter.....	144
Abaco Miter Fit Clamp.....	145
Abaco Miter Set Clamp.....	146
Abaco Drilling Guide.....	147



BOOMS & BARS

Page

Abaco Forklift Boom AFJ25-B.....	148
Abaco Smart Forklift Boom ASFJ27.....	148
Abaco Forklift Boom.....	149
Abaco Swing-arm Forklift Boom.....	149
Abaco Telescopic Forklift Boom.....	150
Abaco Container Bundle Slab Loader.....	151
Abaco Container Bundle Slab Load-Unloader Pro.....	152
Abaco TPS Forklift Boom 3 In 1.....	153
Abaco Column Articulate Crane (Jib Crane).....	154
Abaco Spreader Bar M1.....	155
Abaco Spreader Bar M3.....	155
Abaco Spreader Bar M4.....	155
Abaco Spreader Bar M6.....	156
Abaco Spreader Bar M7.....	156
Abaco Spreader Bar M8.....	157
Abaco Spreader Bar M9.....	157



TABLES & STANDS

Page

Abaco Power Kitchen Processing Table.....	158-160
Abaco Power Kitchen Installation Cart.....	161-162
Abaco Working Table.....	163
Abaco Dual Polished Flip Table.....	164
Abaco Flexible Work Table.....	165
Abaco Flexible Work Table-4 Wheels.....	165
Abaco Fabrication Stand.....	166
Abaco Economy Fabrication Stand.....	166
Abaco Easy Adjustable Fabrication Stand/Seni.....	167
Abaco Qli Foldable Table.....	168
Abaco Edge Polishing Stand-Auto Lock.....	168



TROLLIES & BUGGIES

Page

Abaco Ez-Pro Winch Cart.....	169
Abaco Manual Vacuum Grip Lifter.....	170
Abaco Slab Dolly.....	171
Abaco 3 Wheel Slab Dolly.....	171
Abaco 4 Wheel Slab Dolly.....	172
Abaco Self-Locking Trolley (M2, M3).....	172
Abaco Self-Locking Trolley (M6).....	173
Abaco Safety Slab Dolly.....	174
Abaco Self-Locking Dolly.....	175
Abaco Tug Dolly (ATD19, ATD25, ATD60).....	176



TROLLIES & BUGGIES

Page

Abaco Easy Moving Dolly.....	177
Abaco Elevating Hand Cart.....	178
Abaco V-Cart.....	178
Abaco Slab Rack Dolly.....	179
Abaco Folding Trolley Frame.....	179
Abaco Nesting Dual Drywall Cart 049.....	180
Abaco Qli Drywall Cart 039.....	181
Abaco Smart Slab Buggy.....	181
Abaco Double Sided Slab Buggy.....	182-183
Abaco Slab Buggy.....	184-185
Abaco Qli Slab Buggy.....	186
Abaco Qli Double Sided Slab Buggy.....	186
Abaco Universal Slab Buggy.....	187
Abaco Flexible Transport Cart.....	188
Abaco Flat Stacking Cart.....	189
Abaco Heavy Duty Multi-Utility Transport Trailer.....	190
Abaco Heavy Multi-Purpose Transport Trailer.....	191
Abaco Dropside Truck A-Frame.....	192



A-FRAMES & RACKS

Page

Abaco Mutil Adjustable Dropside Truck A-Frame.....	193
Abaco Heavy Duty Display Stand Rack.....	194
Abaco Triple Sided Folding Truck A-Frame.....	195
Abaco Folding Adjustable Giant A-Frame.....	196
Abaco Single Sided A-Frame.....	197
Abaco Single Sided Truck A-Frame.....	197
Abaco Standard A-Frame.....	198
Abaco Truck A-Frame.....	198
Abaco Heavy Duty Truck A-Frame.....	199
Abaco Easy Load A-Frame.....	200
Abaco Adjustable Giant Truck A-Frame.....	201
Abaco Heavy Duty Single Sided A-Frame.....	202
Abaco Heavy Duty Double Sided A-Frame.....	203
Abaco Qli Truck A-Frame 060.....	204
Abaco Qli A-Frame 060.....	205
Abaco Qli Truck A-Frame 074.....	206
Abaco Qli Folding Truck A-Frame 060.....	207
Abaco Qli Folding Truck A-Frame 074.....	208
Abaco Universal A-Frame.....	209
Abaco Heavy Duty Folding One Stop A-Frame.....	210
Abaco Heavy-Duty Mutil-Material Bundle Rack.....	211
Abaco Folding One-Stop A-Frame.....	212-213
Abaco Nesting Single Sided Cart.....	214
Abaco Smart One Stop A-Frame.....	215
Abaco One Stop A-Frame Pro.....	216
Abaco One Stop High A-Frame.....	217
Abaco One Stop Single Sided A-Frame.....	217
Abaco One Stop A-Frame.....	218-220
Abaco Bi-Level A-Frame.....	221
Abaco Demountable Frame	222

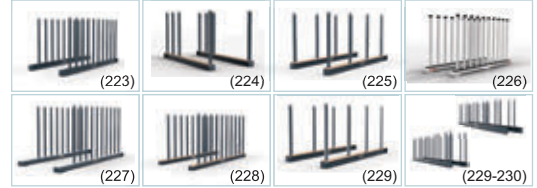


ABACO MACHINES AUSTRALIA

A-FRAMES & RACKS

Page

Abaco Slab Rack.....	223
Abaco Bundle Slab Rack.....	224
Abaco Qli Universal Bundle Slab Rack.....	225
Abaco Rhino Slab Rack.....	226
Abaco Qli Rhino Slab Rack.....	227
Abaco Qli Universal Slab Rack.....	228
Abaco Remnant Slab Rack.....	229-230



SPECIALIZED MACHINES

Page

Abaco Easy Adjustable Crane.....	231
Abaco Air Polishing Machine.....	232
Abaco Rail Machine 5 In 1.....	233
Abaco Stone Rail Saw.....	234
Abaco Stone Saw MODS1.....	235
Abaco Stone Saw MODS2.....	236
Abaco Dehydrator (Sludge Filter).....	237



OTHER

Page

Abaco Sludge Dehydrator Machine.....	238
Abaco Collapsible Dumpster (Tilt Dumpster).....	239
Abaco Drop Bottom Dumpster.....	240
Abaco Multi Slab Safeguard Sling.....	241
Abaco Ez-Pro Level Extender.....	242
Abaco Safety Corner Slab Rack Wedge.....	243



- A new upgrading product designed to lift and move slabs in various workplaces
- Provides an Opening and Closing mechanism of clamp plate with fully automatic ensures safety and convenience for users during operation
- Suitable for natural and artificial stones with a grip range from 5 to 75 mm
- Clamp Plates are covered by rubber pads to prevent damage and scratches

ALG40A - ALG50A



ALG60A - ALG75A



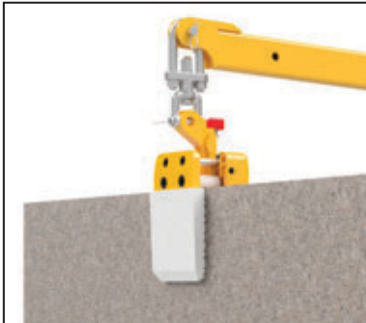
NOTE: Swivel shackle included

- Available in Black (-B) and White (-W) rubber

- The lifter can combine with AMSS85 for transporting multi slabs at once safely and efficiently

AUTOMATIC

Patented auto Lock mechanism



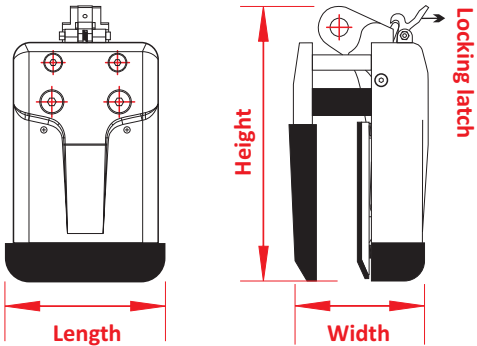
Model	Length In (mm)	Width In (mm)	Height In (mm)	Grip Range In (mm)	Net Weight lbs (kg)	Work Load Limit lbs (kg)
ALG40A	8 ⁷ / ₁₆ (214)	6 ¹³ / ₁₆ (173)	15 ³ / ₁₆ (385)	³ / ₁₆ ~ 1 ⁹ / ₁₆ (5 ~ 40)	52.8 (24)	2,860 (1,300)
ALG50A	8 ⁷ / ₁₆ (214)	7 ¹ / ₄ (184)	15 ³ / ₁₆ (385)	³ / ₈ ~ 1 ¹⁵ / ₁₆ (10 ~ 50)	52.8 (24)	2,860 (1,300)
ALG60A	8 ⁷ / ₁₆ (214)	8 ¹ / ₈ (206)	16 ³ / ₄ (425)	¹³ / ₁₆ ~ 2 ³ / ₈ (20 ~ 60)	63.8 (29)	3,300 (1,500)
ALG75A	8 ⁷ / ₁₆ (214)	8 ¹ / ₂ (216)	16 ³ / ₄ (425)	1 ³ / ₁₆ ~ 2 ¹⁵ / ₁₆ (30 ~ 75)	64.9 (29.5)	3,300 (1,500)

STONE INDUSTRY

ABACO LITTLE GIANT LIFTER






- An ideal tool designed to lift and move slabs ensures safety and convenience for users during operation
- Suitable for natural and artificial stones with a grip range from 10 to 75 mm
- Clamp Plates are covered by rubber pads to prevent damage and scratches
- The smart clamping system provides effective and safe slab lifting



Note: Swivel shackle included

- Available in Black (-B) and White (-W) rubber
- The lifter can combine with AMSS85 for transporting multi slabs at once safely and efficiently

ALG30	ALG50	ALG60, ALG75
		
VERSATILE	CONVENIENT	SAFE
The Abaco Lifters are ideal for construction jobs. The clamping mechanism is at the front of the slab which allows slabs to be positioned closely against the walls	The compact design enables smooth operation in tight locations. To lift multiple slabs, always use Abaco Muti Slab Safeguard Sling	Intelligent and compact design provide a maximum protection for users

Model	Length In (mm)	Width In (mm)	Height In (mm)	Grip Range In (mm)	Net Weight lbs (kg)	Work Load Limit lbs (kg)
ALG30	7 7/8 (200)	5 13/16 (144)	12 13/16 (326)	3/8 ~ 1 3/16 (10 ~ 30)	34.1 (15.5)	2,200 (1,000)
ALG50	8 5/16 (211)	7 3/16 (183)	14 9/16 (370)	3/8 ~ 1 15/16 (10 ~ 50)	50.6 (23)	2,860 (1,300)
ALG60	8 1/2 (216)	7 15/16 (202)	15 7/8 (403)	13/16 ~ 2 3/8 (20 ~ 60)	61.6 (28)	3,300 (1,500)
ALG75	8 1/2 (216)	8 7/16 (214)	15 7/8 (403)	1 3/16 ~ 2 15/16 (30 ~ 75)	61.6 (28)	3,300 (1,500)



STONE INDUSTRY

ABACO SKY RIDER LIFTER AUTOMATIC

- Two models, two grip ranges, super large surface, natural rubber-coated clamp plate to easily / safely handle stone slabs
- Patented auto lock mechanism and included swivel shackle allow 360° slab rotation
- Mainly made of aluminum for lightweight and high durability purposes

ASL20A



ASL30A



- Note:** Swivel shackle included
- Available in Black (-B) and White (-W) rubber
 - ASL30A can combine with AMSS85 for transporting multi slabs at once safely and efficiently

AUTOMATIC
Patented auto lock mechanism



AUTOMATIC

The Opening and Closing mechanism of clamp plate with fully automatic



WIDER CLAMP PLATES

Enhance gripping force and protect large fragile slab from damage and breakage



VERSATILE

Enhance grip on both natural and artificial stone slabs of various thicknesses

Model	Length In (mm)	Width In (mm)	Height In (mm)	Grip Range In (mm)	Net Weight lbs (kg)	Work Load Limit lbs (kg)
ASL20A	12 7⁄16 (316)	4 13⁄16 (122)	10 5⁄16 (262)	0 ~ 13⁄16 (0 ~ 20)	19.8 (9)	1,100 (500)
ASL30A	19 5⁄16 (490)	5 7⁄16 (138)	13 13⁄16 (351)	0 ~ 1 3⁄16 (0 ~ 30)	59.4 (27)	2,200 (1,000)

STONE INDUSTRY

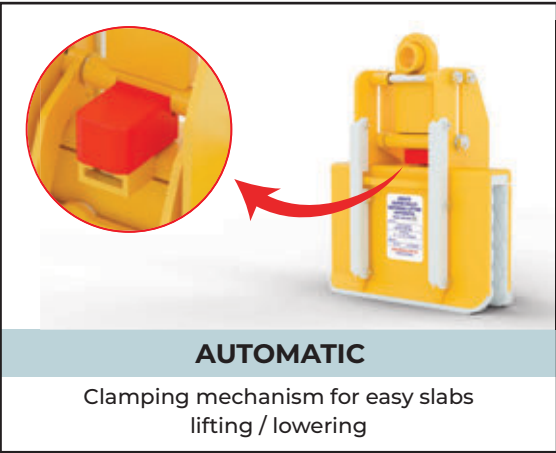
ABACO SUPER MULTI MATERIAL LIFTER AUTOMATIC



- Engineered for safety and versatility, the Super Multi Material Lifter Automatic features a fully automatic clamping mechanism, making stone lifting safer and more efficient
- Available in three models with varying grip ranges and load capacities
- Compact design with high-quality rubber pads for secure handling in tight spaces

Note: Swivel shackle included (ASVL20A, ASVL30A-M2), Swivel Hook included (ASVL50A-M2)

- Available in Black (-B) and White (-W) rubber
- The lifter can combine with AMSS85 for transporting multi slabs at once safely and efficiently



Model	Length In (mm)	Width In (mm)	Height In (mm)	Grip Range In (mm)	Net Weight lbs (kg)	Work Load Limit lbs (kg)
ASVL20A	9 13⁄16 (250)	5 13⁄16 (147)	12 11⁄16 (322)	0 ~ 13⁄16 (0 ~ 20)	19.8 (9)	660 (300)
ASVL30A-M2	13 3⁄4 (350)	5 13⁄16 (147)	15 3⁄16 (386)	0 ~ 1 3⁄16 (0 ~ 30)	34.1 (15.5)	1,100 (500)
ASVL50A-M2	19 11⁄16 (500)	7 5⁄16 (185)	18 3⁄4 (477)	0 ~ 1 15⁄16 (0 ~ 50)	59.4 (27)	1,540 (700)

A heavy-duty lifter designed to lift and move stone slabs or other materials with a grip range up to 150 mm. Clamp Plates are covered by rubber pads to prevent damage and scratches during operation. A swivel shackle helps to rotate the slab 360° easily. Two models include:

* **ABL150 with smart clamping system**

* **ABL150A with PATENTED automatic clamping system**

ABACO BISON LIFTER

ABL150



ABACO BISON LIFTER AUTOMATIC

ABL150A



AUTOMATIC
Patented auto
lock mechanism

Note: Swivel shackle included

- Available in Black (-B) and White (-W) rubber

- The lifter can combine with AMSS160 for transporting multi slabs at once safely and efficiently



Model	Length In (mm)	Width In (mm)	Height In (mm)	Grip Range In (mm)	Net Weight lbs (kg)	Work Load Limit lbs (kg)
ABL150	15 $\frac{7}{16}$ (392)	8 $\frac{1}{4}$ (210)	18 $\frac{1}{8}$ (459)	$\frac{3}{16}$ ~ 5 $\frac{7}{8}$ (5 ~ 150)	74.8 (34)	3,960 (1,800)
ABL150A	15 $\frac{7}{16}$ (392)	8 $\frac{1}{4}$ (210)	18 $\frac{1}{8}$ (459)	$\frac{3}{16}$ ~ 5 $\frac{7}{8}$ (5 ~ 150)	75.9 (34.5)	3,960 (1,800)

STONE INDUSTRY
ABACO FALCON LIFTER



- The Abaco Falcon Lifter is designed to lift and move stone slabs
- The lifter is mainly made of steel, so it is sturdy and durable in harsh environments
- Two clamp plates are covered by rubber pads to protect the stone slabs during operation and transportation
- The lifter can clamp many types of stone slabs with different thicknesses from 1 3⁄16" (20 mm) to 2 9⁄16" (65 mm)

Note: Swivel shackle included

- Available in Black (-B) and White (-W) rubber
- The lifter can combine with AMSS85 for transporting multi slabs at once safely and efficiently

ABACO FALCON LIFTER

AFL65



ABACO FALCON LIFTER AUTOMATIC

AFL65A



AUTOMATIC
Patented auto lock
mechanism



Model	Length In (mm)	Width In (mm)	Height In (mm)	Grip Range In (mm)	Net Weight lbs (kg)	Work Load Limit lbs (kg)
AFL65	8 7⁄8 (226)	8 7⁄16 (214)	16 3⁄4 (426)	1 3⁄16 ~ 2 9⁄16 (20 ~ 65)	73.7 (33.5)	2,200 (1,000)
AFL65A	8 7⁄8 (226)	8 7⁄16 (214)	16 3⁄16 (411)	1 3⁄16 ~ 2 9⁄16 (20 ~ 65)	74.8 (34)	2,200 (1,000)



STONE INDUSTRY

ABACO STONE CRAB LIFTER AUTOMATIC

- Designed to handle heavy slabs made of either natural or artificial stone
- It features a swivel hook and a steel cable to make slab operations easy



Note: Available in Black (-B) and White (-W) rubber



Model	Length In (mm)	Width In (mm)	Height In (mm)	Grip Range In (mm)	Net Weight lbs (kg)	Work Load Limit lbs (kg)
ASCL50A	8 9/16 (217)	7 5/8 (194)	22 1/4 (565)	9 1/16 ~ 1 15/16 (15 ~ 50)	56.1 (25.5)	2,640 (1,200)

STONE INDUSTRY ABACO SCISSOR CLAMP



Abaco Scissor Clamp is an invaluable tool for lifting slabs, barriers, curbs, median walls and tombstones. The jaws of the lifter are lined with long lasting and fully vulcanized natural rubber pads to ensure a safe and non-marking grip

SC100AL-M2: Clamps are gravity controlled, open automatically in idle condition and close when lifted



Model	Length In (mm)	Width In (mm)	Height In (mm)	Grip Range In (mm)	Net Weight lbs (kg)	Work Load Limit lbs (kg)
SC100	21 ⁵ / ₁₆ (542)	7 ¹ / ₁₆ (180)	15 ³ / ₄ (400)	³ / ₈ ~ 3 ¹⁵ / ₁₆ (10 ~ 100)	47.3 (21.5)	2,860 (1,300)
SC100AL-M2	21 ⁵ / ₁₆ (542)	7 ¹ / ₁₆ (180)	15 ³ / ₄ (400)	³ / ₈ ~ 3 ¹⁵ / ₁₆ (10 ~ 100)	47.3 (21.5)	2,860 (1,300)
SC150	23 ³ / ₄ (590)	9 ¹³ / ₁₆ (250)	18 ¹ / ₁₆ (458)	1 ³ / ₁₆ ~ 5 ⁷ / ₈ (30 ~ 150)	77 (35)	3,300 (1,500)
SC350	22 ⁵ / ₈ (575)	9 ¹³ / ₁₆ (250)	20 ¹³ / ₁₆ (528)	5 ⁷ / ₈ ~ 13 ³ / ₄ (150 ~ 350)	112.2 (51)	3,520 (1,600)
SC400	27 ¹⁵ / ₁₆ (710)	9 ¹³ / ₁₆ (250)	20 ¹ / ₂ (520)	7 ⁷ / ₈ ~ 15 ³ / ₄ (200 ~ 400)	114.4 (52)	2,420 (1,100)

Scissor Clamp is an invaluable lifting equipment for slabs, barriers, curbs, median walls and tombs stones



Model	Length In (mm)	Width In (mm)	Height In (mm)	Grip Range In (mm)	Net Weight lbs (kg)	Work Load Limit lbs (kg)
SC300	31 ½ (800)	21 ⅞ (548)	39 ¼ (997)	3 ⅝ ~ 11 ⅜ (100 ~ 300)	479.6 (218)	3,520 (1,600)

STONE INDUSTRY
ABACO BARRIER HEAVY LIFTER

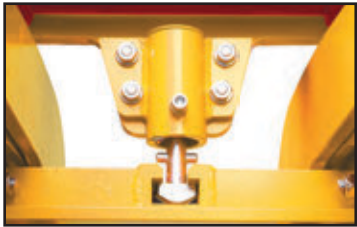


Abaco Barrier Heavy Lifter (ABHL3200) is an ideal solution to safely lift, move and lower large slabs and blocks made of stone. Vulcanized rubber and extended clamp plates protect stone slab from damage and increase gripping force while clamping. This lifter is operated by gravity controlled mechanism, automatically open in idle condition and close when lifted

BIG LOAD: The work load limit is up to 7,040 lbs (3,200 kg)

Note: Swivel shackle included
Available in Black (-B) and White (-W) rubber

Auto open - lock mechanism



Model	Length In (mm)	Width In (mm)	Height In (mm)	Grip Range In (mm)	Net Weight lbs (kg)	Work Load Limit lbs (kg)
ABHL3200	27 9/16 (700)	33 3/16 (843)	26 1/4 (667)	3 15/16 ~ 11 13/16 (100 ~ 300)	358.6 (163)	7,040 (3,200)

- Abaco Multi Material Lifter Automatic is mainly designed to clamp and lift stone slabs
- Clamping mechanism is fully automatic
- Large surface of clamp plate is covered by rubber to prevent slab damage when moved in any direction
- Two guide shafts lead the lifter to the right position; the system of wheels helps to move easily and fix the slab in the middle of two clamping plates

Note: Swivel shackle included

APL20



APL20-M2



PATENTED AUTOMATIC LOCKING MECHANISM



AUTOMATIC CLAMP

The clamping mechanism is fully automatic



SAFETY RUBBER PAD

The contact surface of lifter is covered by rubber pads to prevent damage or crack when lifting



GUIDE SHAFT

Two guide shafts lead the lifter to the right position

Model	Length In (mm)	Width In (mm)	Height In (mm)	Grip Range In (mm)	Net Weight lbs (kg)	Work Load Limit lbs (kg)
APL20	30 ¹¹ / ₁₆ (780)	10 ⁷ / ₁₆ (265)	22 ¹ / ₄ (565)	³ / ₁₆ ~ ¹³ / ₁₆ (4 ~ 20)	51.7 (23.5)	660 (300)
APL20-M2	21 ¹ / ₈ (536)	6 ¹⁵ / ₁₆ (176)	16 ¹¹ / ₁₆ (424)	0 ~ ¹³ / ₁₆ (0 ~ 20)	25.3 (11.5)	880 (400)

STONE INDUSTRY

ABACO MYLIFT “PORTABLE ELECTRIC VACUUM LIFTER”



Portable Electric Vacuum Lifter is a hand-held tool designed to lift and move small and medium-sized stone slabs in workshops or construction sites



FEATURES	PVL100	PVL100PRO
WIDE APPLICATION: Use for a variety of slab surfaces	✓	✓
HAND PUMP MODE: Alternative mode when battery run out	✓	✓
WARNING SYSTEM: An audible-visual alarm system provides safety during lifting and moving of the slab	✗	✓
AUTOMATIC MECHANISM: The vacuum is activated and re-pump automatically	✗	✓

Model	Length In (mm)	Width In (mm)	Height In (mm)	Net Weight lbs (kg)	Work Load Limit lbs (kg)
PVL100	11 5/8 (295)	6 1/2 (165)	4 15/16 (126)	3.74 (1.7)	220 (100)
PVL100PRO	11 5/8 (295)	6 1/2 (165)	4 15/16 (126)	3.96 (1.8)	220 (100)

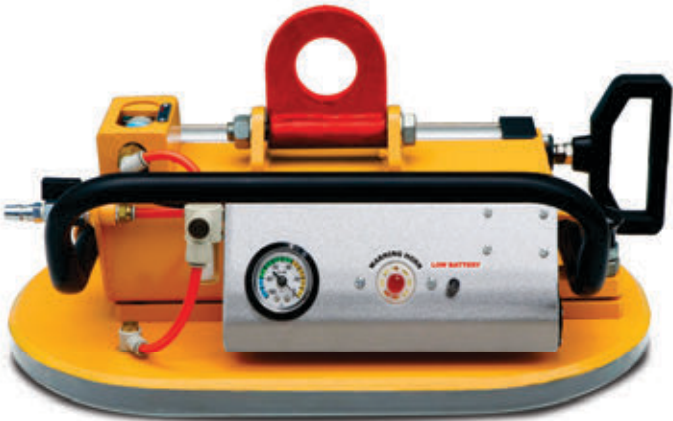
STONE INDUSTRY

ABACO DUAL PUMP VACUUM LIFTER

- Abaco Dual Pump Vacuum Lifter (ADPVL250) is designed to lift, lower, and transport stone slabs safely within workshops or warehouses, typically used with a hoist
- It operates using either compressed air (if available) or a manual hand pump to generate suction, ensuring flexibility in different environments
- Featuring steady vacuum pressure, soft rubber suction cups for enhanced grip and surface protection, and a built-in dual audio-visual alarm to prevent low-pressure operation, the ADPVL250 delivers both safety and performance



WARNING SYSTEM



Connected to a compressed air connector or use a hand pump to create vacuum



Detachable suction cups with rail lines allow quick and easy connection to pneumatic components



Designed for lifting/lowering and transporting stone slabs or other non-porous materials with allowable work load limit

Model	Length In (mm)	Width In (mm)	Height In (mm)	Net Weight lbs (kg)	Work Load Limit lbs (kg)
ADPVL250	21 1⁄16 (534)	11 5⁄16 (287)	7 5⁄16 (186)	44 (20)	550 (250)

STONE INDUSTRY

ABACO VACUUM MULTILIFT PRO

- Vacuum Multilift Pro is a compact, portable solution engineered for the safe and efficient handling of stone slabs across a wide range of work environments
- Lifts stone slabs up to 550 lbs (250 kg)



CONVENIENCE

The compact design makes packaging and transport easy. Its ergonomic handle offers a comfortable grip for smooth and efficient operation

Control and warning systems enhance safe operation



SAFETY

An integrated LED light and alarm system alerts the user when pressure drops, ensuring safer and more efficient operation



HIGH PROTECTION

The soft rubber suction cup improves adhesion between the stone slab and the cup while protecting the slabs from scratches


Model	Length In (mm)	Width In (mm)	Height In (mm)	Battery	Net Weight lbs (kg)	Work Load Limit lbs (kg)
AVMP250	15 ¾ (400)	9 13/16 (250)	7 3/16 (182)	18V	16.7 (7.6)	550 (250)

STONE INDUSTRY


ABACO VACUUM MULTILIFT PRO

- A compact, portable lifter engineered for the safe and efficient handling of stone slabs across various work environments
- Abaco Vacuum Multilift Pro supports loads of up to 440 lbs (200 kg), delivering reliable performance and ease of operation





Lightweight, handheld design

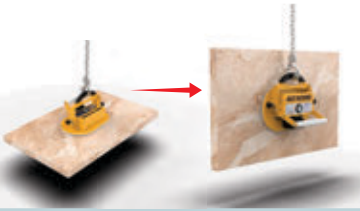



Easy manual handling of slabs

COMPACT & LIGHTWEIGHT


Compact design allows for easy transport and storage. It can be operated manually for small stone slabs

Control and warning systems enhance safe operation



FLEXIBLE & SAFE

Easily lift and move stone slabs in horizontal and vertical positions. Equipped with control and warning systems for secure operation



Handle for guiding during operation

EASY TO USE

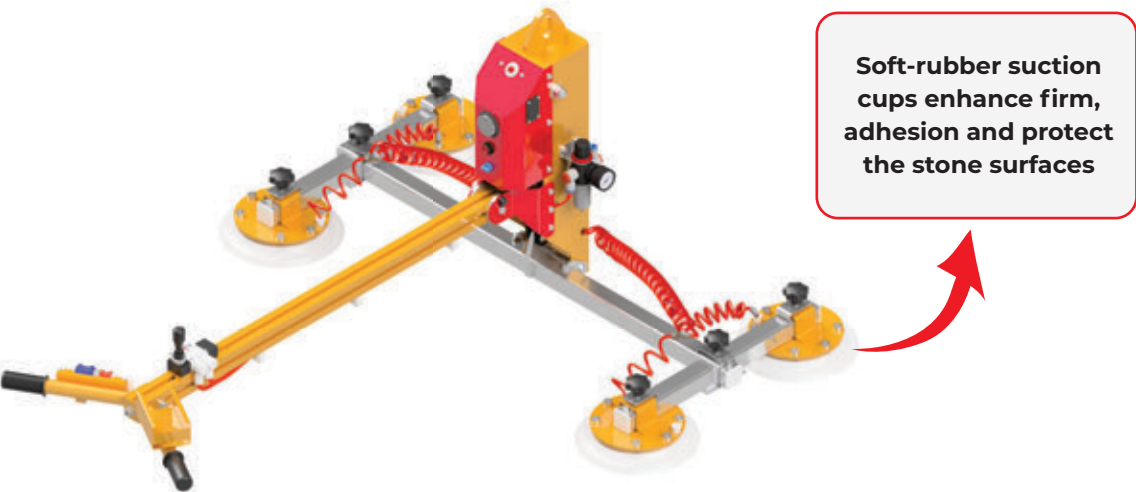
The guiding handle allows you to easily move stone slabs in the desired direction or position

Model	Length In (mm)	Width In (mm)	Height In (mm)	Battery	Net Weight lbs (kg)	Work Load Limit lbs (kg)
AVMP250-M2	15 ¾ (400)	9 13/16 (250)	9 5/8 (245)	18V	20.24 (9.2)	440 (200)

STONE INDUSTRY
ABACO QLI VACUUM LIFTER



Abaco Qli Vacuum Lifter is a powerful tool for handling stone slabs with a maximum weight of 440 pounds. Due to its simple modular design, each lifter component can be detached for easier transportation and maintenance



WARNING SYSTEM

An acoustic & visual low vacuum warning informs the operator

EASY TILT - FLIP

The AQVL200 lifter can safely tilt the stone slab from 0 to 90 degrees and back for flexible positioning

Model	Length In (mm)	Width In (mm)	Height In (mm)	Inclined Angle	Net Weight lbs (kg)	Work Load Limit lbs (kg)
AQVL200	58 1/8 (1,476)	45 3/16 (1,147)	24 1/8 (612)	90°	70.4 (32)	440 (200)

Abaco Stone Vacuum Lifter (SVL25) is designed to lift smooth-surface stone slabs, powered by compressed air with a lifting capacity of 550 lbs (250 kg). It features robust construction with the ability to lift and tilt the stone slab



The incorporated audible and visual alarm system operated by 9V battery provides a safe manipulation for the user

Model	Length In (mm)	Width In (mm)	Height In (mm)	Net Weight lbs (kg)	Work Load Limit lbs (kg)
SVL25	36 ¹³ / ₁₆ (935)	25 ³ / ₄ (654)	39 ¹⁵ / ₁₆ (1,014)	118.8 (54)	550 (250)

Number of Vacuum Pads	Minimum Slab Dimensions - In (mm)	Tilt Angle	Vacuum Pressure (kg/cm ²)	Air Compressed Source Provided (kg/cm ²)
1 pcs	24 ⁷ / ₁₆ x 16 ⁵ / ₁₆ (620 x 415)	0° ~ 90°	- 0.7 ~ - 0.8	6 ~ 8

STONE INDUSTRY

ABACO STONE VACUUM LIFTER (SVL50)



Abaco Stone Vacuum Lifter (SVL50) is designed to lift smooth-surface stone slabs, powered by compressed air with a lifting capacity of 1100 lbs (500 kg). It features robust construction with the ability to lift and incline the stone slab



The incorporated audible and visual alarm system operated by 9V battery provides a safe manipulation for the user



The vacuum pads can manually rotate 90 degrees



This trolley is included with product

Model	Length In (mm)	Width In (mm)	Height In (mm)	Net Weight lbs (kg)	Work Load Limit lbs (kg)
SVL50	41 7/16 (1,053)	55 1/2 (1,410)	61 5/8 (1,566)	200.2 (91)	1,100 (500)

Number of Vacuum Pads	Minimum Slab Dimensions - In (mm)	Tilt Angle	Vacuum Pressure (kg/cm ²)	Air Compressed Source Provided (kg/cm ²)
2 pcs	44 1/8 x 24 7/16 (1,120 x 620)	0° ~ 90°	- 0.7 ~ - 0.8	6 ~ 8

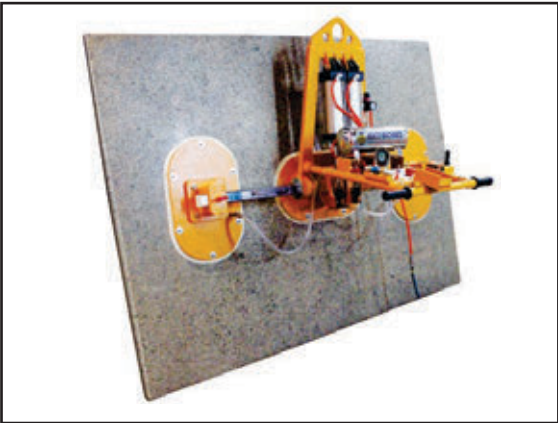
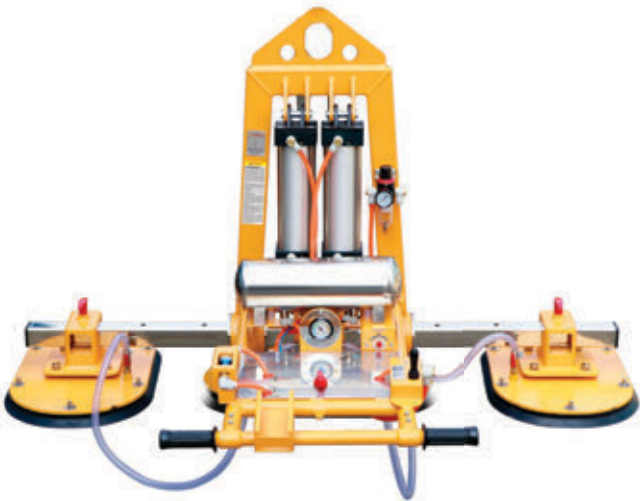
Abaco Stone Vacuum Lifter (SVL75) is designed to lift smooth-surface stone slabs, powered by compressed air with a lifting capacity of 1,650 lbs (750 kg). It features robust construction with the ability to lift and incline the stone slab



The incorporated audible and visual alarm system operated by 9V battery provides a safe manipulation for the user



The vacuum pads can manually rotate 90 degrees



Model	Length In (mm)	Width In (mm)	Height In (mm)	Net Weight lbs (kg)	Work Load Limit lbs (kg)
SVL75	37 1⁄8 (943)	71 1⁄8 (1,806)	62 1⁄4 (1,581)	213.4 (97)	1,650 (750)

Number of Vacuum Pads	Minimum Slab Dimensions - In (mm)	Tilt Angle	Vacuum Pressure (kg/cm²)	Air Compressed Source Provided (kg/cm²)
3 pcs	51 15⁄16 X 24 7⁄16 (1,320 X 620)	0° ~ 90°	- 0.7 ~ - 0.8	6 ~ 8

STONE INDUSTRY

ABACO STONE VACUUM LIFTER (SVL100)



Abaco Stone Vacuum Lifter (SVL100) is designed to lift smooth-surface stone slabs, powered by compressed air with a lifting capacity up to 2,200 lbs (1,000 kg). It features robust construction with the ability to lift and tilt the stone slab



The incorporated audible and visual alarm system operated by 9V battery provides a safe manipulation for the user



The vacuum pads can manually rotate 90 degrees



This trolley is included with product

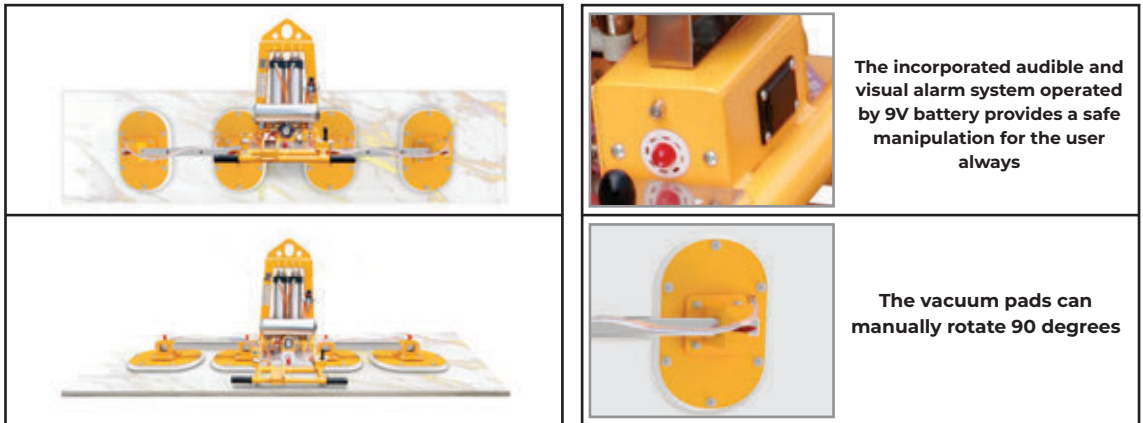
Model	Length In (mm)	Width In (mm)	Height In (mm)	Net Weight lbs (kg)	Work Load Limit lbs (kg)
SVL100	52 15/16 (1,344)	55 1/2 (1,410)	61 5/8 (1,566)	330 (150)	2,200 (1,000)

Number of Vacuum Pads	Minimum Slab Dimensions - In (mm)	Tilt Angle	Vacuum Pressure (kg/cm ²)	Compressed Air Source (kg/cm ²)
4 pcs	51 15/16 X 31 1/2 (1,320 X 800)	0° ~ 90°	- 0.7 ~ - 0.8	6 ~ 8

Multi Stone Vacuum Lifter (AMSVL100) is a powerful tool for transporting large-size stone slabs. It is usually combined with a hoist to lift stone slabs onto a processing table or to move it within a warehouse or a workshop



The product is equipped with trolley to move and store stone slabs easily



The incorporated audible and visual alarm system operated by 9V battery provides a safe manipulation for the user always

The vacuum pads can manually rotate 90 degrees

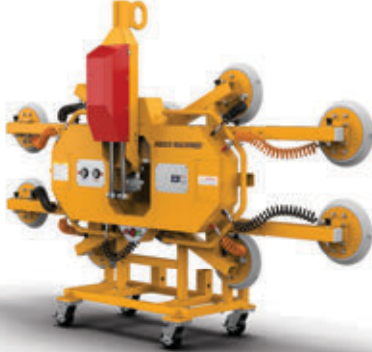
Model	Length In (mm)	Width In (mm)	Height In (mm)	Net Weight lbs (kg)	Work Load Limit lbs (kg)
AMSVL100	52 ¹⁵ / ₁₆ (1,345)	86 ⁷ / ₁₆ (2,206)	61 ⁵ / ₁₆ (1,566)	330 (150)	2,200 (1,000)

Number of Vacuum Pads	Minimum Slab Dimensions - In (mm)	Tilt Angle	Vacuum Pressure (kg/cm ²)	Compressed Air Source (kg/cm ²)
4 pcs	90 ¹ / ₁₆ X 25 ³ / ₁₆ (2,300 X 640)	0° ~ 90°	- 0.7 ~ - 0.8	6 ~ 8

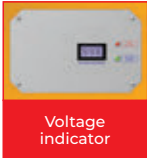
STONE INDUSTRY

ABACO VACUUM LIFTER (DVL1000)

- Built for the smooth and efficient lifting, handling and installation of large stone slabs
- Operates on a battery-powered system for greater flexibility - no need for electricity or compressed air, making it ideal for use across warehouses, factories and construction sites



Pressure gauge, LED light and Alarm sound

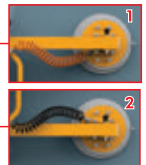


Voltage indicator



EASY TO CONTROL

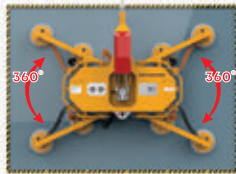
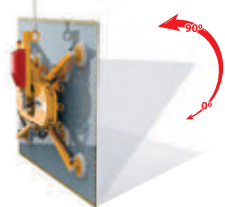
The visual and sound alarm system helps the lifter operate more safely and effectively



Two vacuum systems

ADVANCED SAFETY SYSTEM

Two independent vacuum systems evenly distribute force across 10 vacuum pads, ensuring safe operation without damaging the slab



CONVENIENCE

Capable of 360-degree rotation for easy installation. The lever arm is adjustable in four directions, allowing for convenient handling of both vertical and horizontal slabs



FLEXIBILITY

Vacuum pads can be repositioned on adjustable crossbars to accommodate various slab sizes

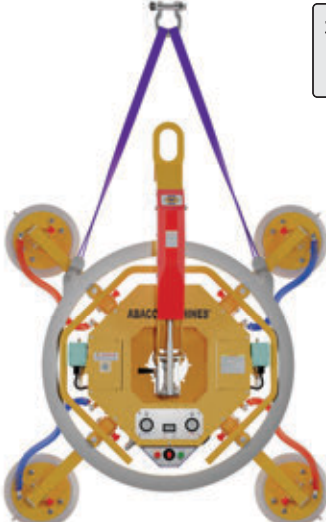
Model	Length In (mm)	Width In (mm)	Height In (mm)	Net Weight lbs (kg)	Work Load Limit - lbs (kg)	Diameter of Vacuum Pads - In (mm)
DVL1000 (AC Electric Powered)	86 ¾ (2,204)	61 ⅝ (1,641)	19 ⅞ (505)	528 (240)	2,200 (1,000)	11 13/16 (300)

Number of Vacuum Pads	Minimum Material Slab Dimensions - In (mm)	Rotate Angle	Tilt Angle	Battery Capacity	Power Charger	
10 pcs	Width: 19 11/16 x 94 1/2 (500 x 2,400) Length: 64 9/16 x 106 5/16 (1,640 x 2,700)	360°	90°	12VDC-36Ah	USA	INTERNATIONAL
					110V-AC	220V-AC


STONE INDUSTRY

ABACO ROTARY VACUUM LIFTER

- Abaco Rotary Vacuum Lifter is the ultimate solution for lifting, rotating and installing large stone slabs with precision and safety
- Powered by a LiFePO4 battery for improved performance, faster charging and long-lasting efficiency
- Adjustable vacuum pads accommodate various slab sizes for greater flexibility




360° rotation using the lever arm or when combined with a strap




For Battery-Powered Only:

- Battery charging time: 5 hrs 30 mins
- A full charge provides approximately 150 vacuum-release cycles

Vacuum Pads in 4 Directions



Vacuum Pads in a Straight Line



Minimum Slab Size
39 3⁄8" x 39 3⁄8" (1,000 x 1,000 mm)

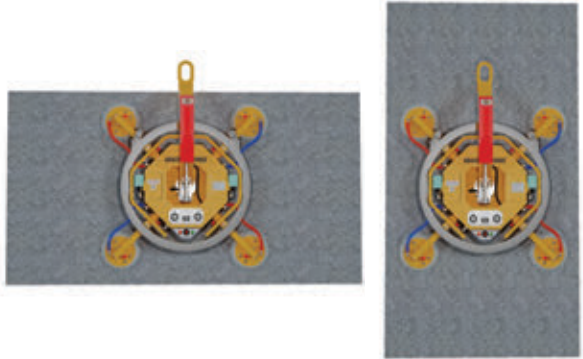
Minimum Slab Size
78 3⁄4" x 15 3⁄4" (2,000 x 400 mm)

Maximum Slab Size
94 1⁄2" x 94 1⁄2" (2,400 x 2,400 mm)



EASY TILT

Tilts up to 90° vertically (and back) with an electric cylinder for safe and convenient operation



FLEXIBLE ROTATION

Rotates 0° to 360° for quick and effortless slab installation

Model	Length In (mm)	Width In (mm)	Height In (mm)	Battery Capacity	Net Weight lbs (kg)	Work Load Limit lbs (kg)
ARVL500	62 7⁄8 (1,597)	50 5⁄8 (1,286)	17 11⁄16 (450)	12V/24Ah	319 (145)	1,100 (500)

STONE INDUSTRY

ABACO FORKLIFT POWER VACUUM LIFTER

- Specifically designed for lifting, moving, and installing stone slabs with a forklift truck, this vacuum lifter boosts productivity through smart engineering and user-focused features
- Four heavy-duty vacuum pads mounted on a reinforced main frame deliver strong, stable gripping performance during every lift
- Fully battery-powered system offers cordless operation with quick-recharge capability ensures uninterrupted workflow on busy job sites



Battery
operated

Vacuum Pads in 4 Directions	Vacuum Pads in a Straight Line
<i>Minimum Slab Size</i> 23 3⁄8" x 31 1⁄2" (600 x 800 mm)	<i>Minimum Slab Size</i> 15 3⁄4" x 62 15⁄16" (400 x 1,600 mm)
<i>Maximum Slab Size</i> 62 15⁄16" x 94 1⁄2" (1,600 x 2,400 mm)	

Effortless flipping

FLEXIBLE

Smooth tilting from horizontal to vertical allows for a wide range of slab positioning tasks - ideal for workshops, warehouses or onsite use

EASY TO USE

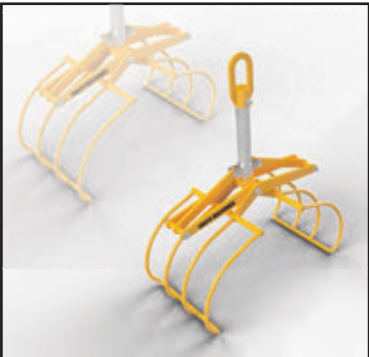
Vacuum pads can be adjusted to match different slab sizes, ensuring a firm hold with minimal effort - making operation intuitive and reliable for any team

Model	Length In (mm)	Width In (mm)	Height In (mm)	Battery Capacity	Net Weight lbs (kg)	Work Load Limit lbs (kg)
AFPVL300	98 3⁄4 (2,509)	45 11⁄16 (1,160)	23 3⁄8 (588)	12 VDC (100Ah)	419.1 (190.5)	660 (300)

STONE INDUSTRY

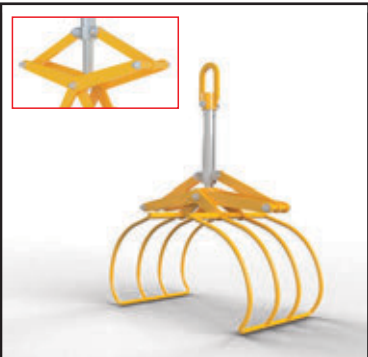
ABACO BAG GRIPPER AUTOMATIC

- Engineered to grip and transport a variety of bagged materials such as cement, rice and more - with a lifting capacity of up to 100 kg
- Crafted from high-quality steel, the gripper offers robust structural integrity and long-term performance in demanding environments



COMPACT DESIGN

The space-saving form enables seamless connection to most hoist systems, ensuring quick setup and immediate operation



AUTOMATIC LOCKING

Features an auto-locking latch mechanism for secure and hassle-free gripping, lifting and releasing of bags



USER-FRIENDLY OPERATION

Curved clamp jaws are designed to wrap around the bag securely, ensuring fast, safe and stable transport with minimal manual effort

Model	Length In (mm)	Width In (mm)	Height In (mm)	Grip Range In (mm)	Net Weight lbs (kg)	Work Load Limit lbs (kg)
ABGA600	30 7⁄16 (773)	15 ¾ (400)	37 ¾ (950)	11 13⁄16 ~ 23 5⁄8 (300 ~ 600)	55 (25)	220 (100)

STONE INDUSTRY ABACO SINK LOCK

- The Abaco Sink Lock is specifically designed for positioning and gluing of sink to the countertop. It ensures absolute positioning and secures the work
- Sink Lock securely supports your sink while the glue is curing and has a quick release lock for easy removal
- It includes carrying case

SLS24



SLD48



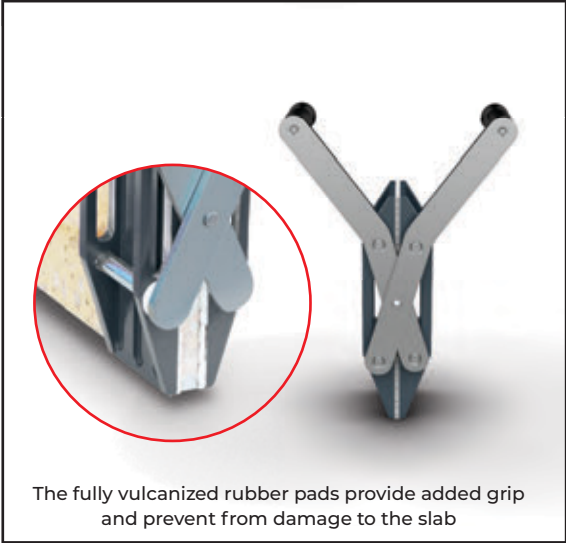
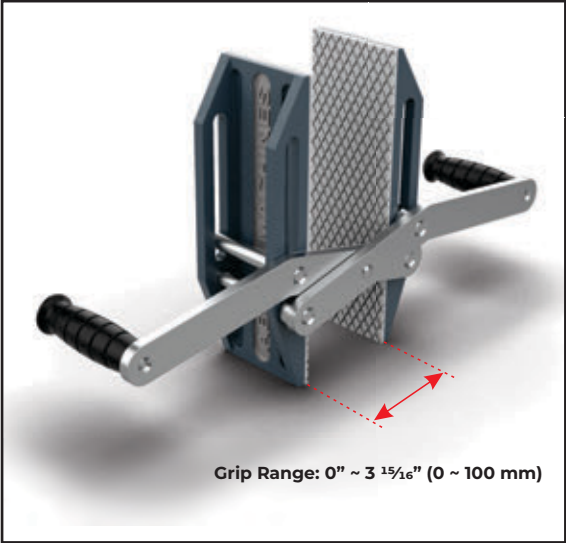
Model	Length In (mm)	Width In (mm)	Height In (mm)	Depth Cap In (mm)	Net Weight lbs (kg)	Work Load Limit lbs (kg)
SLS24	24 ¼ (616)	5 ⅞ (150)	20 ⅞ (523)	14 ¼ (362)	5.28 (2.4)	660 (300)
SLD48	48 1⅞ (1,236)	5 ⅞ (150)	20 ⅞ (523)	14 ¼ (362)	9.9 (4.5)	660 (300)



STONE INDUSTRY

ABACO DOUBLE HANDED GIANT CARRY CLAMPS

Abaco Double Handed Giant Carry Clamps (ADHGC100) is a handy tool for lifting and moving small to medium-sized stone slabs without using a forklift truck or other equipment. Clamp jaws are covered by the rubber pad providing the gripping force firmly and increasing the stone slab's surface protection



Model	Length In (mm)	Width In (mm)	Height In (mm)	Grip Range In (mm)	Net Weight per Pair - lbs (kg)	Work Load Limit per Piece - lbs (kg)
ADHGC100	20 13/16 (528)	5 3/8 (136)	11 7/16 (290)	0 ~ 3 15/16 (0 ~ 100)	20.9 (9.5)	440 (200)

STONE INDUSTRY ABACO SINGLE HANDED CARRY CLAMPS

Abaco Single Handed Carry Clamps are designed to safely lift and carry a stone slab in an upright position. The equipment requires only one hand per person. Two men can easily lift and handle heavy slabs. It is portable and safe to use. Rubber-padded jaws are vulcanized to increase grip pressure and protect the slab from scratching



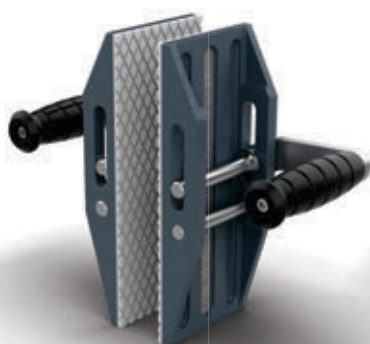
SOLD IN PAIRS



Model	Length In (mm)	Width In (mm)	Height In (mm)	Grip Range In (mm)	Net Weight per Pair - lbs (kg)	Work Load Limit per Piece - lbs (kg)
SHC25	7 15/16 (201)	4 3/4 (120)	7 7/8 (200)	0 ~ 15/16 (0 ~ 25)	6.6 (3)	220 (100)
SHC40	9 3/8 (238)	4 3/4 (120)	7 7/8 (200)	3/16 ~ 1 9/16 (5 ~ 40)	6.6 (3)	220 (100)

STONE INDUSTRY ABACO DOUBLE HANDED CARRY CLAMPS

Abaco Double Handed Carry Clamps are designed to safely lift and transport stone slabs without using a forklift truck. The fully vulcanized rubber pads provide added grip and prevent damage to the stone slab



SOLD IN PAIRS



Model	Length In (mm)	Width In (mm)	Height In (mm)	Grip Range In (mm)	Net Weight per Pair - lbs (kg)	Work Load Limit per Piece - lbs (kg)
ACC40	11 5/16 (288)	5 1/8 (130)	9 7/16 (240)	0 ~ 1 9/16 (0 ~ 40)	12.1 (5.5)	550 (250)
ACC60	13 11/16 (348)	5 3/16 (132)	9 7/16 (240)	0 ~ 2 3/8 (0 ~ 60)	12.1 (5.5)	550 (250)

STONE INDUSTRY

ABACO BATTERY MULTI MATERIAL VACUUM SUCTION CUP

- A brand-new vacuum suction cup built for lifting and moving stone slabs with a capacity of up to 176 lbs (80 kg)
- Equipped with an automatic vacuum system that enhances airtightness for stronger, more secure grip
- High-quality rubber pad suction cup with strong grip power, various applications and long-lasting durability



BATTERY OPERATED

Utilized by a battery with 8 working hours for quickly rechargeable and ensuring productivity



EASY TO USE

The one-button design ensures simple operation and secure control, while the built-in pressure gauge adds convenience compared to manual methods

Model	Length In (mm)	Width In (mm)	Height In (mm)	Net weight lbs (kg)	Work Load Limit lbs (kg)
AMVC200	7 7⁄8 (200)	7 7⁄8 (200)	3 3⁄8 (85)	3.74 (1.7)	176 (80)

STONE INDUSTRY

ABACO HAND PUMP VACUUM SUCTION CUP

- The Hand Pump Vacuum Suction Cup is ideal for safely lifting and handling stone slabs in various work environments
- Hand pump design enables quick, efficient operation - saving time and reducing manual effort
- Built with high-quality rubber and a 200 mm diameter cup to provide strong suction and rapid surface adhesion



LIGHTWEIGHT & PORTABLE

Compact and easy-to-carry design, perfect for a range of job sites and mobile applications



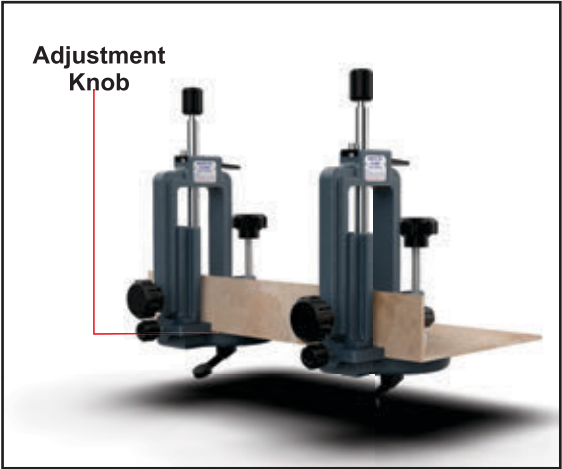
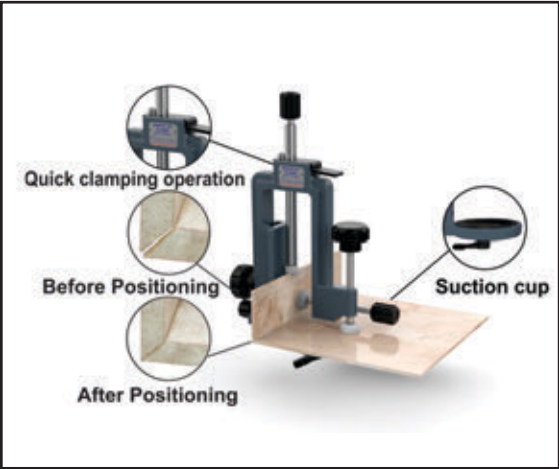
SAFE

The integrated pressure gauge enables precise suction control, ensuring safe operation and minimizing the risk of slab damage or cracking

Model	Length In (mm)	Width In (mm)	Height In (mm)	Net weight lbs (kg)	Work Load Limit lbs (kg)
AHVC200	7 7⁄8 (200)	7 7⁄8 (200)	3 9⁄16 (90)	3.3 (1.5)	176 (80)

STONE INDUSTRY ABACO 90° CLAMP

- 90° Clamp is designed for perfect positioning and locking of fascia apron to your countertop via mitre joint
- 90° Clamp is made of aluminum
- Its adjustable jaw allows holding various heights and thicknesses
- This clamp is applied to position and join two stone slabs together



SOLD IN PAIRS

Model	Length In (mm)	Width In (mm)	Height In (mm)	Net Weight per Pair - lbs (kg)	Max. Stone Height - In (mm)	Max. Stone Thickness - In (mm)
A90CM3	9 7/16 (240)	5 3/8 (136)	13 1/16 (345)	12.1 (5.5)	10 1/16 (255)	1 1/16 (40)

STONE INDUSTRY

ABACO DOUBLE/TRIPLE SUCTION LIFTER

- Designed to move large stone slabs
- Strong vacuum is simply generated by two large suction cups; easy to move and reliable
- The handle is made of aluminum alloy for lightweight and resistance

ABACO DOUBLE SUCTION LIFTER

SLD121



ABACO TRIPLE SUCTION LIFTER

SLT128

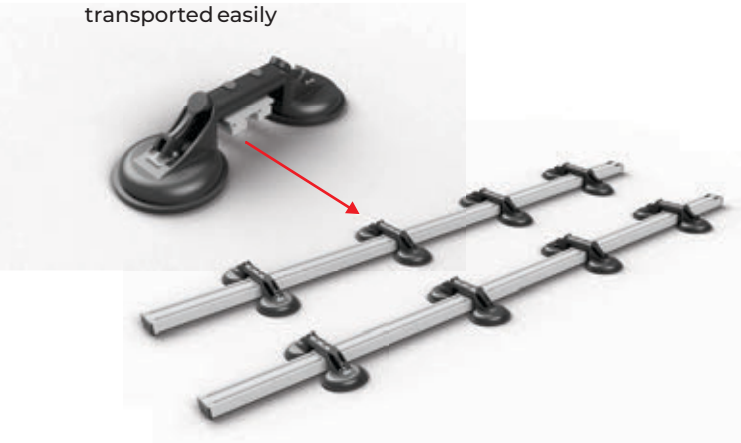


Model	Length In (mm)	Width In (mm)	Height In (mm)	Net Weight lbs (kg)	Work Load Limit lbs (kg)
SLD121	12 15⁄16 (329)	4 3⁄4 (120)	2 7⁄8 (73)	2.2 (1)	198 (90)
SLT128	12 13⁄16 (326)	8 15⁄16 (227)	2 7⁄8 (73)	3.3 (1.5)	330 (150)

STONE INDUSTRY

ABACO COUNTERTOP SLAB SAVER

With this saver, the kitchen top with sink hole and the thin fragile stone slab can be handled and transported easily



Model	Length In (mm)	Width In (mm)	Height In (mm)	Number Of Aluminum Bars - (pcs)	Number Of Suction Cups - (pcs)	Net Weight lbs (kg)
ACS83	82 11⁄16 (2,100)	12 15⁄16 (330)	3 1⁄8 (79)	2	8	44 (20)

- With the Abaco Ratchet Seam Setter M2, your countertops will be perfectly joined and leveled. With two 8 inch (203 mm) diameter suction cups, our Seam Setter is strong enough for the required tasks. The Abaco Ratchet Seam Setter M2 has two leveling points to prevent slippage
- Abaco Ratchet Seam Setter M2 is applied to position and join two stone slabs



Model	Length In (mm)	Width In (mm)	Height In (mm)	Net Weight lbs (kg)	Cup Diameter In (mm)
ARSS2	15 15/16 ~ 19 5/16 (405 ~ 490)	10 7/8 (276)	8 7/8 (225)	13.2 (6)	8 (203)

STONE INDUSTRY

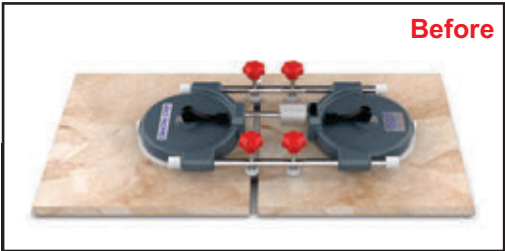
ABACO QLI SEAM SETTER WITH SUCTION CUPS

Abaco Qli Seam Setter With 2x8 or 4x5 Suction cups are new models of Seam Setter series aiming for increasing the productivity level. Instead of turn-knobs, all suction cups are equipped with levers so that it can be easily operated for vacuum action. One more impressive feature is the operator can simply align the slabs gap just using the knurled roller

ABACO QLI SEAM SETTER WITH 2X8 SUCTION CUPS

AQSSW2x8

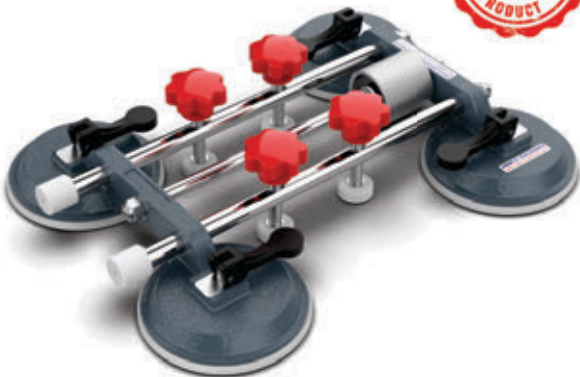
Lightweight & Strong Aluminum
Precise leveling
Reliable hold



ABACO QLI SEAM SETTER WITH 4X5 SUCTION CUPS

AQSSW4x5

Lightweight, compact,
easy to transport

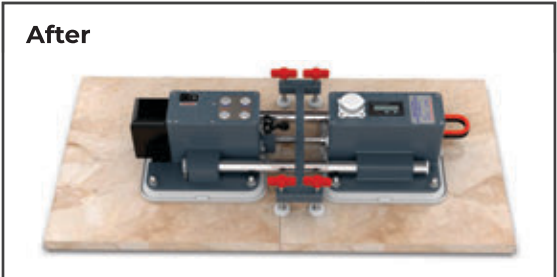
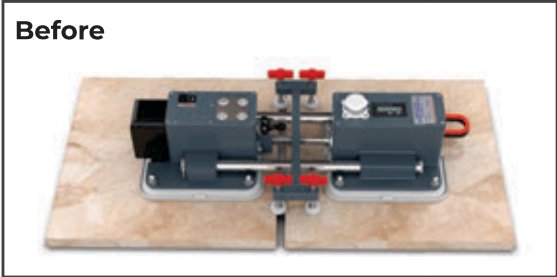
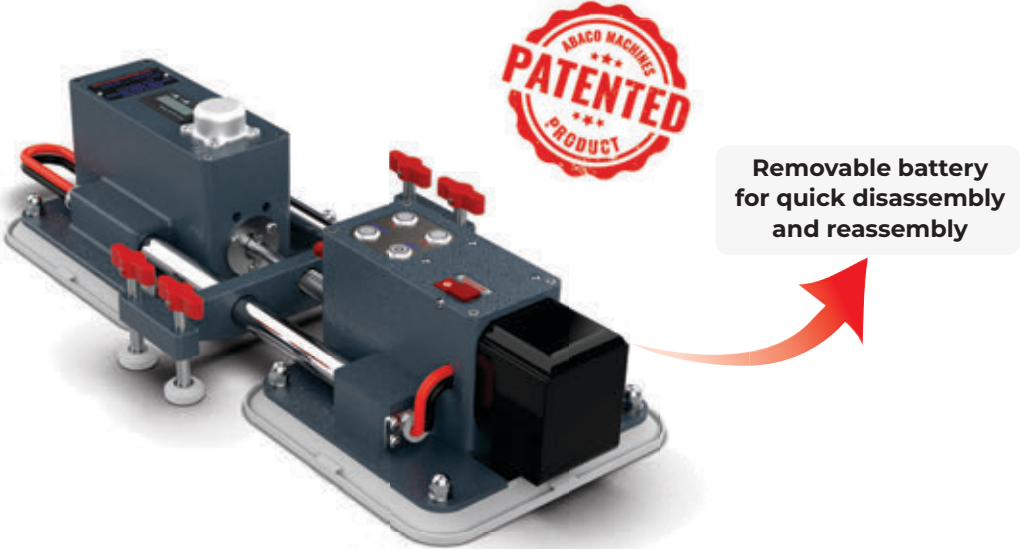


Model	Length In (mm)	Width In (mm)	Height In (mm)	Net Weight lbs (kg)
AQSSW2x8	22 ¼ (565)	9 13⁄16 (250)	3 9⁄16 (90)	12.1 (5.5)
AQSSW4x5	15 ¾ (400)	12 3⁄8 (315)	3 7⁄16 (87)	9.9 (4.5)

STONE INDUSTRY

ABACO EZ-PRO BATTERY SEAM SETTER

- Abaco EZ-Pro Battery Seam Setter (AEBSS12V-M2) is designed with easy adjustment feature to help position and equally join the two stone slabs together by their edges before gluing
- Two rectangular suction cups are made of soft rubber material which enhances firm adhesion between the two stone slabs and the suction cups
- This seam setter is fully operated by battery system via the control buttons functioned Power, Vacuum, Release and Movement



CONTROL PANEL

Fully operated by battery power via push-button system



PULLING MOTOR

Easily pull the two suction cups separately or fix these cups position thanks to the lever adjustment



LEVELING SCREWS

Fine-tune the seam for an equal height accurately

Model	Length In (mm)	Width In (mm)	Height In (mm)	Net Weight lbs (kg)	Voltage (VDC)
AEBSS12V-M2	20 1/16 (510)	11 5/16 (288)	5 9/16 (142)	18.7 (8.5)	18V - 4Ah

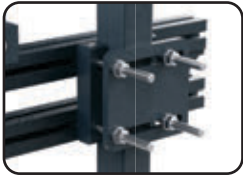
STONE INDUSTRY

ABACO MITER FIT CLAMP

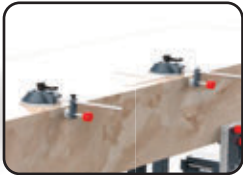
- An ideal tool for positioning, joining, and gluing the two stone slabs perpendicularly
- Can be easily mounted to any working table
- AMFC200 consists of three main parts: Sliding rail, Adjustable clamping assembly and Suction clamp
- Fits different size slabs
- Knurled knobs accurately position stone slab and apron
- Simple to operate, easy to disassemble for storage or transportation



TABLE IS OPTIONAL



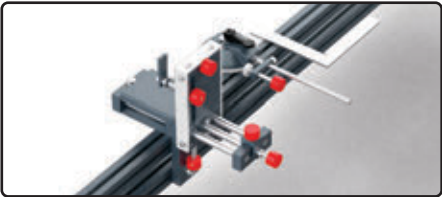
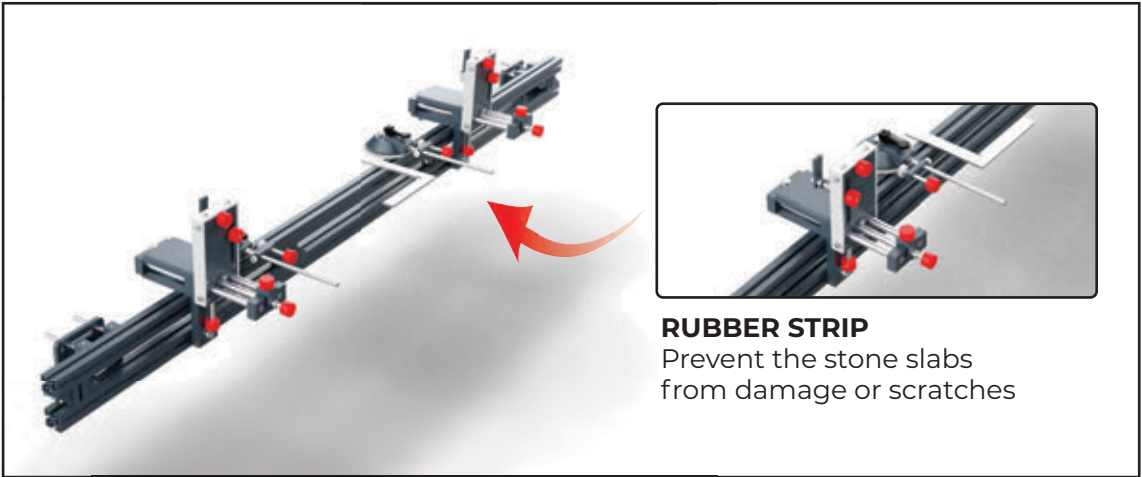
FLEXIBLE
Flexibly combined with many different working table sizes which are available at workshop



CLAMP & SUCTION CUPS SET
Apply and increase the proper physical force from above to hold the slabs more firmly



ADJUSTABLE CLAMPING ASSEMBLY
Flexibly designed for many different slab sizes



RUBBER STRIP
Prevent the stone slabs from damage or scratches

Model	Length In (mm)	Width In (mm)	Height In (mm)	Net weight lbs (kg)
AMFC200	84 5/8 (2,150)	15 5/8 (397)	13 1/8 (333)	48.4 (22)

STONE INDUSTRY ABACO MITER SET CLAMP

- Has three main components: Table frame, Adjustable Clamping Pads and Suction Cups
- Ideal to position, join and glue a mitered stone slab and a front apron
- Fits different sizes of stone slabs and extended front aprons
- Stone slab contact points have rubber strips for maximum protection

AMSC120



CLAMP &
SUCTION CUPS SET



To join and glue the fascia with
the large height

AMSC150



AMSC200



Model	Length In (mm)	Width In (mm)	Height In (mm)	Net weight lbs (kg)	Max. Stone Height in (mm)	Max. Stone Thickness in (mm)	Adjustable Clamping Pads and Suction Cups
AMSC120	47 ¼ (1,200)	23 ⅝ (600)	40 ⅞ (1,039)	88 (40)	19 11/16 (500)	2 ⅜ (60)	4 - 2
AMSC150	59 1/16 (1,500)	23 ⅝ (600)	40 ⅞ (1,039)	103.4 (47)	19 11/16 (500)	2 ⅜ (60)	4 - 2
AMSC200	78 ¾ (2,000)	23 ⅝ (600)	40 ⅞ (1,039)	123.2 (56)	19 11/16 (500)	2 ⅜ (60)	4 - 2

STONE INDUSTRY

ABACO DRILLING GUIDE

ABACO DRILLING GUIDE M2

DGM2

- Portable, efficient and versatile
- Able to drill the stone slab in various positions
- Two suction cups hold firmly for precision drilling
- Sturdy and durable axis bar
- Simple, fast and effective

Note: Drill is not included



ABACO DRILLING GUIDE M3

DGM3

- Drilling Guide is specifically developed to drill stone slabs quickly, exactly and securely
- The three suction cups are designed to secure DGM3 firmly on a slab to prevent from moving or shaking
- Drilling guide body is made of aluminum for lightweight and easy to use
- Firm and accurate drilling jig enables higher capacity for effective operations

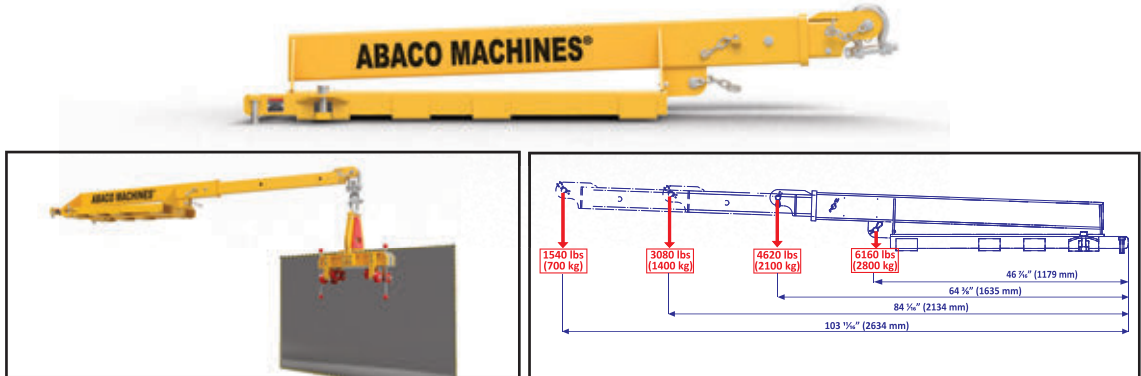
Note: Drill is not included



Model	Length In (mm)	Width In (mm)	Height In (mm)	Net Weight lbs (kg)	Drill Fitting Diameter With and Without Collar - In (mm)
DGM2	20 1⁄2 (520)	8 7⁄8 (225)	16 1⁄8 (407)	15.4 (7)	1 11⁄16 - 2 1⁄16 (43 - 53)
DGM3	15 9⁄16 (395)	15 15⁄16 (406)	15 13⁄16 (402)	17.6 (8)	1 11⁄16 - 2 1⁄16 (43 - 53)

ABACO FORKLIFT BOOM AFJ25-B

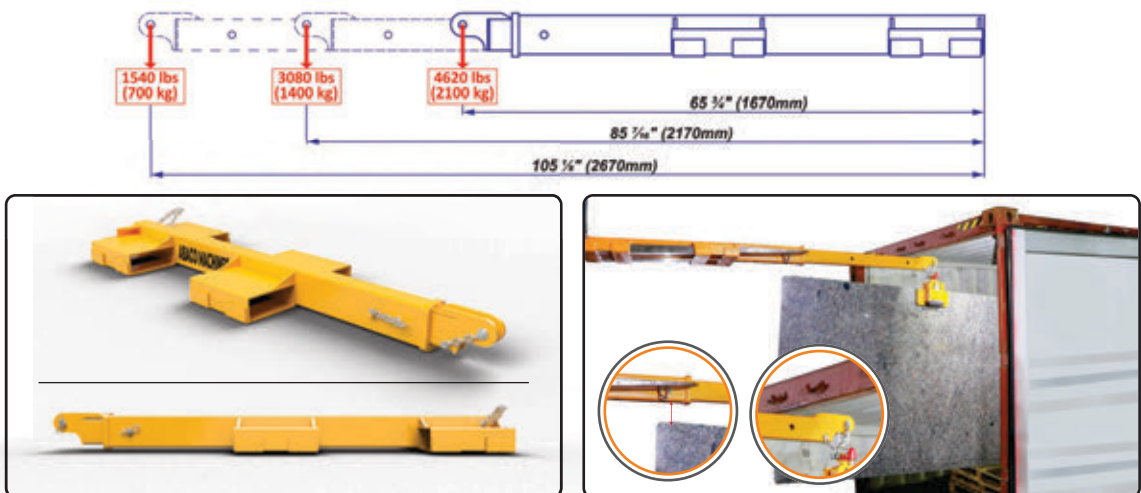
- Provides versatility and maximum effectiveness to the operator. When fully extended (model AFJ25-B below) lowers operations up to 103 $\frac{1}{16}$ " (2,634 mm)
- Abaco Forklift Boom is applied to hang lifters for lifting and moving stone slabs



Model	Length In (mm)	Width In (mm)	Height In (mm)	Max Load When Fully Extended - lbs (kg)	Net Weight lbs (kg)	Work Load Limit lbs (kg)
AFJ25-B	65 $\frac{13}{16}$ (1,672)	25 $\frac{15}{16}$ (660)	11 $\frac{5}{16}$ (287)	1,540 (700)	226.6 (103)	6,160 (2,800)

ABACO SMART FORKLIFT BOOM ASFJ27

ASFJ27 attached to a forklift extends its support and telescopic operation range to transport stone slabs to desired places and for other hanging purposes. Designed to use in confined spaces and it can fit various length articles by telescopic operation. It is easy storage, package and transportation



Model	Length In (mm)	Width In (mm)	Height In (mm)	Net Weight lbs (kg)	Work Load Limit lbs (kg)	Max Load When Fully Extended - lbs (kg)
ASFJ27	67 $\frac{5}{16}$ (1,710)	20 $\frac{1}{2}$ (520)	5 $\frac{11}{16}$ (145)	184.8 (84)	4,620 (2,100)	1,540 (700)

ABACO FORKLIFT BOOM

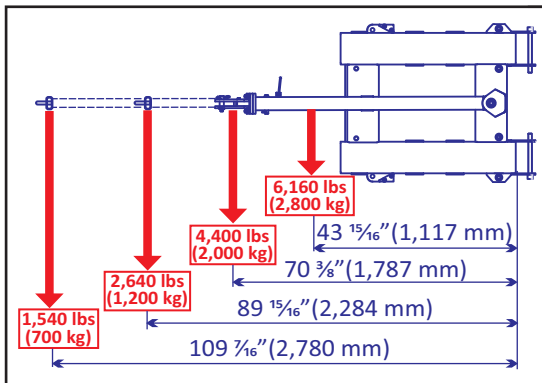
- Provides versatility and maximum effectiveness to the operator. When fully extended, Abaco Forklift Boom reaches up to 140 1/8" (3,559 mm)
- Abaco Forklift Boom is applied to hang lifters for lifting and moving stone slabs



Model	Length In (mm)	Width In (mm)	Height In (mm)	Net Weight lbs (kg)	Work Load Limit lbs (kg)	Max Load When Fully Extended - lbs (kg)
AFJ25	65 3/8 (1,661)	25 13/16 (656)	16 5/16 (415)	226.6 (103)	6,160 (2,800)	1,540 (700)
AFJ35	85 1/16 (2,161)	25 15/16 (660)	18 13/16 (478)	319 (145)	8,800 (4,000)	2,200 (1,000)

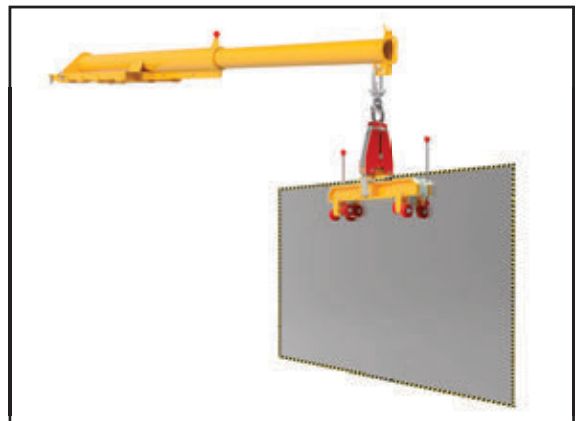
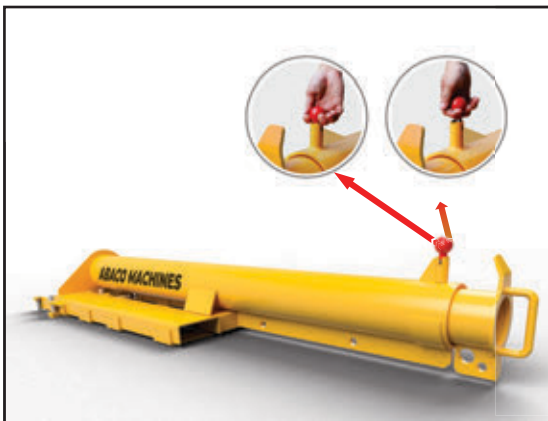
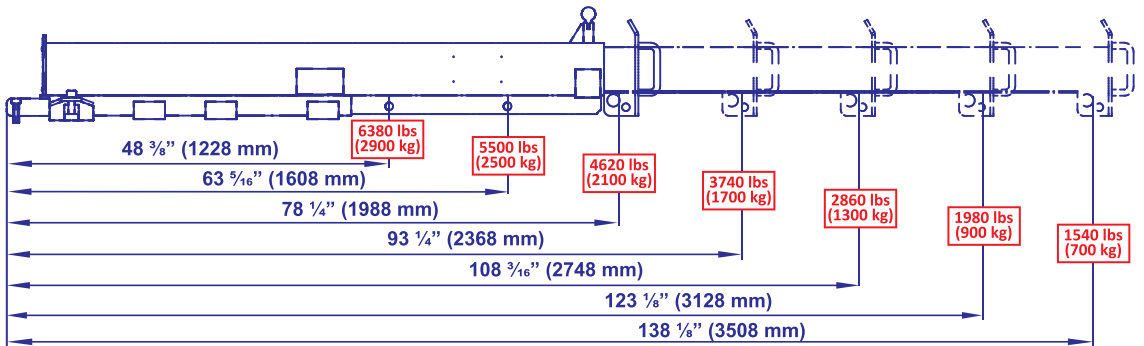
ABACO SWING-ARM FORKLIFT BOOM

Abaco Swing-Arm Forklift Boom is ideal for moving hard to reach stone slabs. It is particularly designed for load / unload operations in closed top containers and for small factories where space is a critical factor. The swing arm has 4 lock points and various angles with length extended up to 109 1/16" (2,780 mm)



Model	Length In (mm)	Width In (mm)	Height In (mm)	Net Weight lbs (kg)	Work Load Limit lbs (kg)	Max Load When Fully Extended - lbs (kg)
AFJS25	71 7/8 (1,825)	35 1/16 (900)	16 9/16 (420)	286 (130)	6,160 (2,800)	1,540 (700)

- Abaco Telescopic Forklift Boom is designed in the same way as the pipe cage, which can be adjusted to suit different loads
- The device can reach 138 1/8" (3,508 mm) when fully extended
- Telescopic Forklift Boom is applied to lift and move stone slabs



Model	Length In (mm)	Width In (mm)	Height In (mm)	Net Weight lbs (kg)	Work Load Limit lbs (kg)	Max Load When Fully Extended - lbs (kg)
ATFB25	82 5/8 - 142 7/16 (2,098 - 3,618)	25 15/16 (660)	14 5/8 (371)	358.6 (163)	1,540 ~ 6,380 (700 ~ 2,900)	1,540 (700)

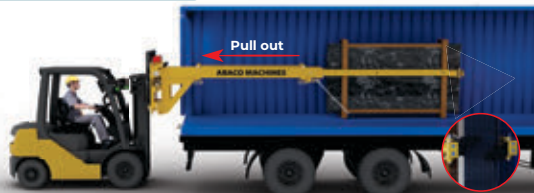
STONE INDUSTRY ABACO CONTAINER BUNDLE SLAB LOADER



A brand new product for your forklift truck to work like having a hoist. Everything is safe, smooth and quick even when handling heavy bundles of stone slabs up to 5 tons in/off a closed top container with limited staff



Unload vertical slab bundles



The boom can extend up to 235 1/4" (5,975 mm). Two hooks at the front end help move bundle slabs closer to the container door easily and safely, allowing operators to work efficiently without needing to enter the container



Easily load and unload slab bundles from containers, with a load capacity of up to **11,000 lbs (5,000 kg)**

Load/unload inclined slabs



ACBSL5T-PK efficiently clamps multiple slabs at once, with a grip range of 40-80 mm, directly from inclined slab bundles

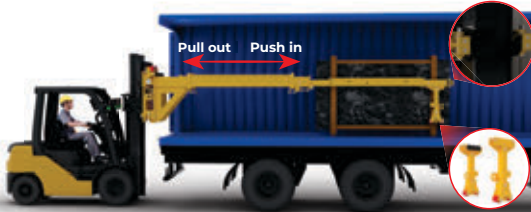


Easily and safely handle inclined slabs deep inside containers when used in combination with the ACBSL5T-PK lifter

Model	Length In (mm)	Width In (mm)	Height In (mm)	Distance Between 2 Tubes - In (mm)	Net Weight lbs (kg)	Work Load Limit lbs (kg)	Battery
ACBSL5T-M2	135 5/8 (3,445)	39 3/16 (996)	43 9/16 (1,107)	3 15/16 ~ 23 5/8 (100 ~ 600)	1,980 (900)	11,000 (5,000)	18V



Load/unload vertical stone slab bundles



The reach can be extended up to 235 ¼" (5,975 mm) and two pusher legs with wheels help to easily move stone slab bundles in container and out closer to door of container



Easy to load and unload stone slab bundles from container with load capacity up to **11,000 lbs (5,000 kg)**

Model	Length In (mm)	Width In (mm)	Height In (mm)	Distance Between 2 Tubes In (mm)	Net Weight lbs (kg)	Work Load Limit lbs (kg)
ACBSL5T-PRO	155 ½ (3,950)	39 ¾ (996)	43 ¾ (1,107)	3 15/16 ~ 23 5/8 (100 ~ 600)	2,367.2 (1,076)	11,000 (5,000)

Load/unload inclined stone slab



ACBSL5T-PK easily clamps multi-slabs with a grip range of 40-80 mm from inclined slab bundles at once



Easily and safely load/unload the deep-inside inclined slabs out of the container when combined with ACBSL5T-PK lifter

Model	Length In (mm)	Width In (mm)	Height In (mm)	Grip Range In (mm)	Net Weight lbs (kg)	Work Load Limit lbs (kg)
ACBSL5T-PK	23 ¾ (604)	12 ½ (317)	18 1/16 (459)	1 9/16 ~ 3 1/8 (40 ~ 80)	75.9 (34.5)	2,646 (1,200)

STONE INDUSTRY

ABACO TPS FORKLIFT BOOM 3 IN 1

- Specifically designed for use with forklift trucks to transport stone slabs safely within warehouses, factories and work sites
- Features a smoothly adjustable lifting angle for greater convenience and operational efficiency
- Built from heavy-duty steel to ensure exceptional durability and load-bearing strength



EASY TO SWING (LEFT, RIGHT)

The boom can swing up to 30° in both directions, allowing easy operation in narrow spaces such as trucks and small warehouses



EASY TO EXTEND

It can also extend up to 140 1/8" for efficient loading and unloading of slabs deep inside containers



ADJUSTABLE LIFT ANGLES

Easy to adjust the lift angle up to 30° for loading/unloading heavy-duty stone slabs in height-restricted areas

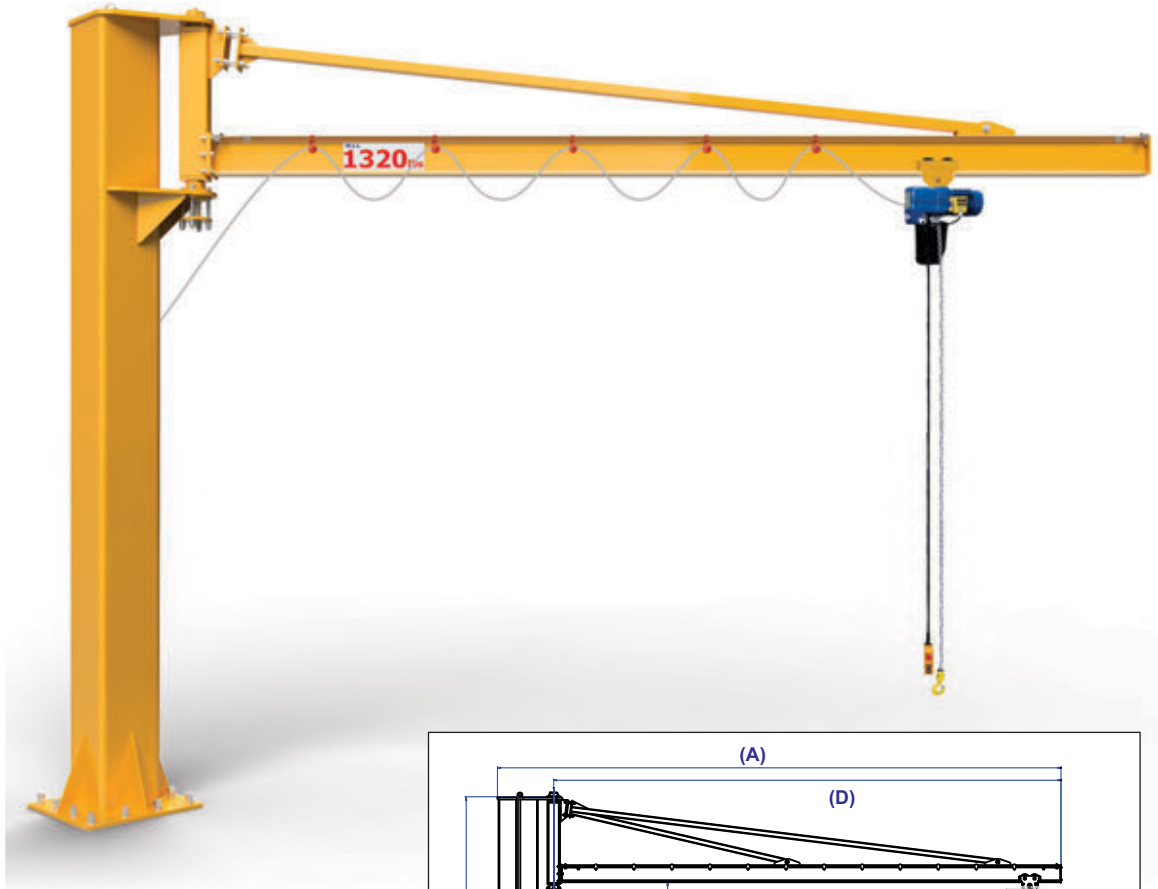


EASY TO USE

The handwheel allows for smooth and quick lifting or lowering of the load. Crane direction can be easily adjusted left or right using the roller

Model	Length In (mm)	Width In (mm)	Height In (mm)	Net Weight lbs (kg)	Work Load Limit lbs (kg)
ATPSF35	92 5/8 (2,353)	40 15/16 (1,040)	22 13/16 (580)	569.8 (259)	770 - 8,800 (350 - 4,000)

- Operating in confined spaces and around impediments, this product can provide simple and economical solutions to these difficulties. It can be combined with the Little Giant Lifter, Auto Lock Cable Lifter, Arcturus Lifter, Scissor Clamp and Stone Vacuum Lifter. A convenient structure helps to optimize working time and efficiency
- The device can handle large stone slabs easily to increase productivity



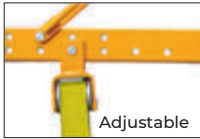
Model	Length (A) In (mm)	Height (B) In (mm)	Height (C) In (mm)	Net Weight lbs (kg)	Maximum Reach (D) - In (mm)	Rotated Angle	Work Load Limit lbs (kg)
CAC50-6M	262 ³ / ₈ (6,665)	161 ⁵ / ₈ (4,105)	130 ¹ / ₁₆ (3,304)	4,276.8 (1,944)	236 ¹ / ₄ (6,000)	290°	1,100 (500)

ABACO SPREADER BAR M1

Abaco Spreader Bar M1 is specifically designed for the stone industry. Combined with endless slings, it can roll the slab over. The slings are suspended on crowned aluminum rollers which can be adjusted from 17 5/16" (440 mm) to 56 11/16" (1,440 mm)

This spreader bar is combined with swivel shackle for 360° slab rotation

***Slings are included**



Adjustable



Aluminum rollers & slings



Model	Length In (mm)	Width In (mm)	Height In (mm)	Net Weight lbs (kg)	W.L.L. of Sling Belts (set of 2) - lbs (kg)	Hangers Distance Range - In (mm)
ASB056M1	59 7/16 (1,510)	4 5/16 (110)	36 5/8 (930)	99 (45)	6,600 (3,000)	17 5/16 ~ 56 11/16 (440 ~ 1,440)

W.L.L. : Work Load Limit

Abaco Spreader Bar is combined with the forklift boom to move a large stone slab in a safe and quick manner. The Chain System is designed for safe and convenient operation. The bar comes with the adjustable spread for different load sizes

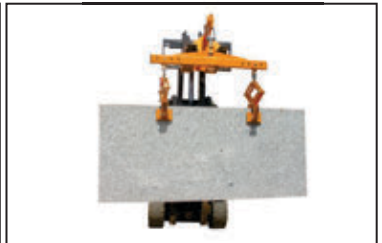
ABACO SPREADER BAR M3

*** The chains are included**



ABACO SPREADER BAR M4

*** The Scissor clamps and chains are not included**



Model	Length In (mm)	Width In (mm)	Height In (mm)	Length Range In (mm)	Net Weight lbs (kg)	Work Load Limit lbs (kg)
ASB056M3	55 1/8 (1,400)	3 3/8 (85)	13 3/4 (350)	30 11/16 ~ 49 5/8 (780 ~ 1,260)	94.6 (43)	7,700 (3,500)
ASB056M4	55 7/16 (1,408)	3 3/8 (85)	13 1/4 (337)	30 11/16 ~ 49 5/8 (780 ~ 1,260)	52.8 (24)	9,900 (4,500)

ABACO SPREADER BAR M6

Abaco Spreader Bar M6 has a convenient and effective design where straps can easily be hooked onto the Bar at each designated slot for safely moving large stone slabs up to 9,900 lbs (4,500 kg)

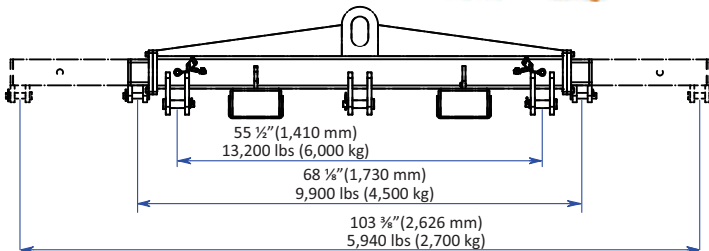
*** Straps are included**



Model	Length In (mm)	Width In (mm)	Height In (mm)	Length Range In (mm)	Net Weight lbs (kg)	Work Load Limit lbs (kg)
ASB106M6	106 5/8 (2,708)	4 7/16 (112)	15 3/8 (390)	57 1/2 ~ 104 3/4 (1,460 ~ 2,660)	113.3 (51.5)	7,700 ~ 9,900 (3,500 ~ 4,500)

ABACO SPREADER BAR M7

Abaco Spreader Bar M7 is an efficient support tool for maneuvering stone slabs. The sleeve structure enables to easily change into three different widths for large stone handling and retract neatly when not in use. Abaco Spreader Bar M7 is made of steel for great sturdiness and durability



Model	Length In (mm)	Width In (mm)	Height In (mm)	Net Weight lbs (kg)	Work Load Limit lbs (kg)
ASB106M7	106 5/16 (2,700)	9 13/16 (250)	14 15/16 (379)	209 (95)	5,940 ~ 13,200 (2,700 ~ 6,000)

STONE INDUSTRY

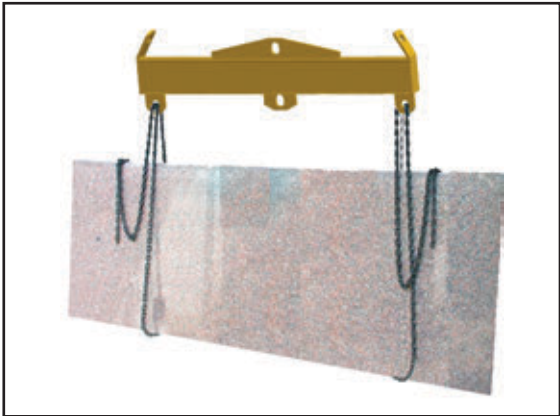
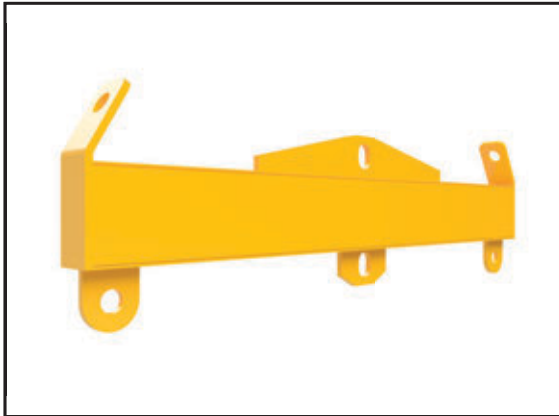
ABACO SPREADER BAR

- Abaco Spreader Bar is an efficient support tool for maneuvering stone slabs
- Abaco Spreader Bar is combined with the forklift truck to safely and quickly move large slabs, using chains to hold the load

ABACO SPREADER BAR M8



ABACO SPREADER BAR M9



Model	Length In (mm)	Width In (mm)	Height In (mm)	Net weight lbs (kg)	Work Load Limit lbs (kg)
ASB90M8	89 7⁄16 (2,272)	9 13⁄16 (250)	17 5⁄16 (439)	231 (105)	8,800 (4,000)
ASB84M9	84 1⁄4 (2,140)	4 15⁄16 (125)	24 5⁄16 (618)	352 (160)	17,600 (8,000)

STONE INDUSTRY

ABACO POWER KITCHEN PROCESSING TABLE

- Abaco Power Kitchen Processing Table is used to place and move the stone slab
- The tabletop can be tilted at different angles for versatile working purposes
- The length also can be adjustable to meet the working conditions
- Four heavy-duty casters provide smooth transporting in and out of a processing booth and also around the workshop
- This equipment is by detachable parts and components to easily assemble and reassemble for storage and transportation purposes



Model	Length In (mm)	Width In (mm)	Height In (mm)	Net Weight lbs (kg)	Work Load Limit lbs (kg)
WH-PKPT7927	65 ⁹ / ₁₆ ~ 79 ³ / ₁₆ (1,666 ~ 2,012)	27 ³ / ₈ (695)	33 ¹ / ₄ (845)	138.6 (63)	220 (100)

STONE INDUSTRY

ABACO POWER KITCHEN PROCESSING TABLE

- Special equipment for easy to move, lift and lower the slab during the installation of the kitchen
- Making of high-quality steel frame with excellent bearing capacity



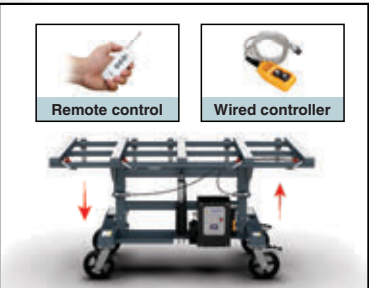
SAFETY

Rubber strips, stopper and stone holder provide a perfect way to protect the slab surface during moving



EASY TO USE

By simple action with a locking pin, the tabletop can tilt easily from being flat to various degrees



CONVENIENT

Two optional controllers for easily lifting the material up and down

Model	Length In (mm)	Width In (mm)	Height In (mm)	Net Weight lbs (kg)	Work Load Limit lbs (kg)
PKPT6340	62 15/16 (1,600)	33 1/16 (840)	32 11/16 ~ 40 9/16 (830 ~ 1,030)	253 (115)	660 (300)

STONE INDUSTRY

ABACO POWER KITCHEN PROCESSING TABLE

- Constructed from durable yet lightweight aluminum, the Abaco Power Kitchen Installation Cart is purpose-built for lifting and transporting stone slabs during kitchen installations
- Powered by a removable battery, providing greater flexibility and operational efficiency on the job site



Removable battery

Wireless remote

CONVENIENT

Use a wireless remote to lift and lower slabs quickly at a safe distance. Easily flip the slab from vertical to horizontal

SMOOTH MOVEMENT

Male rod ends on the surface support to move slabs out of the table more quickly and effortlessly

SECURE SUPPORT LEGS

Easily adjust the support legs to secure the table, ensuring safer operation when flipping or rotating large slabs

SAFETY

The stone holders secure the slabs to the table during movement, while the plastic strips on the base prevent slipping and damage

Model	Length In (mm)	Width In (mm)	Height In (mm)	Minimum Slab Size - In (mm)	Maximum Slab Size - In (mm)	Net Weight lbs (kg)	Work Load Limit lbs (kg)
PKPT6340-PRO	62 15⁄16 (1,600)	33 1⁄16 (840)	32 11⁄16 - 40 9⁄16 (830 - 1,030)	7 7⁄8 x 23 5⁄8 (200 x 600)	47 1⁄4 x 86 5⁄8 (1,200 x 2,200)	195.8 (89)	660 (300)

STONE INDUSTRY

ABACO POWER KITCHEN INSTALLATION CART

- An ideal equipment to move, lift, and lower stone slabs in the kitchen during the installation process
- Four swivel casters with safety brakes help to move in different directions and keep the device stationary during operation
- Rubber strips protect the stone slab from damage and scratches
- Rod ends on the surface to smoothly move the stone slab to desired places




EASY TO USE


Quick and easy operation helps to enhance efficiency and cost optimization

Support bars



SAFETY


Extra support bars provide safe operation, keep balance and protect large stone slabs from damage and breakage




EFFECTIVE

Edge sliders provide easy operation to place and handle stone slabs with raised

Easy to Tilt



Easy to adjust the height



CONVENIENT

Easy to lift, lower and install stone slabs with the remote control system. Smoothly tilt from flat to various degrees

Model	Length In (mm)	Width In (mm)	Height In (mm)	Net Weight lbs (kg)	Minimum Slab Size - In (mm)	Maximum Slab Size - In (mm)	Work Load Limit lbs (kg)
APKIC7040	70 7/8 (1,800)	36 3/16 (919)	33 1/4 ~ 41 1/8 (845 ~ 1,045)	360.8 (164)	7 7/8 x 23 5/8 (200 x 600)	51 3/16 x 118 3/8 (1,300 x 3,000)	1,100 (500)

STONE INDUSTRY

ABACO POWER KITCHEN INSTALLATION CART

- Made of durable, lightweight aluminum, weighing only 266.2 lbs. It is easy to move and lift stone slabs, making it ideal for kitchen installation
- Using a removable battery for enhancing flexibility and convenience, ensuring more efficient operation of the cart



Wireless remote

CONVENIENT

Use wireless remote for lifting, lowering and tilting slabs quickly at a safe distance

EASY MOVEMENT

Edge sliders support handle slab with raise more easily, reducing labor effort while enhancing material transportation efficiency

SAFE SUPPORT LEGS

Easily adjust the support legs to secure the cart, ensuring safer operation when flipping or rotating large stone slabs

EFFECTIVE

Support bars keep balance and help to move large slabs more efficiently

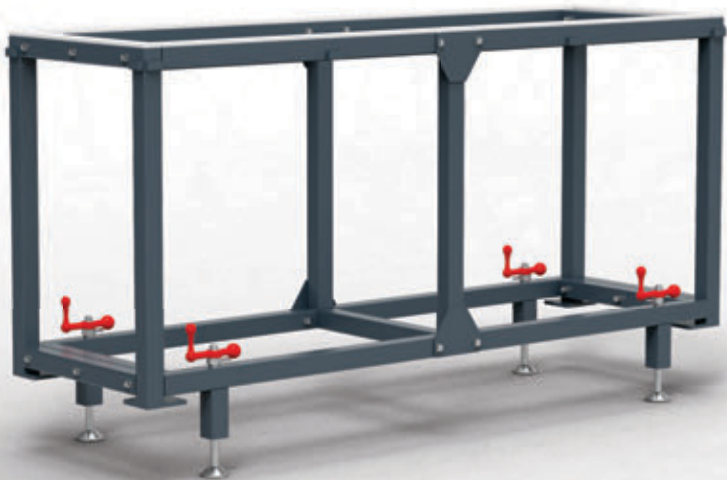
Model	Length In (mm)	Width In (mm)	Height In (mm)	Minimum Slab Size - In (mm)	Maximum Slab Size - In (mm)	Net Weight lbs (kg)	Work Load Limit lbs (kg)
APKIC7040-PRO	70 7⁄8 (1,800)	36 3⁄16 (919)	33 1⁄4 ~ 41 1⁄8 (845 ~ 1,045)	7 7⁄8 x 23 5⁄8 (200 x 600)	51 3⁄16 x 118 1⁄8 (1,300 x 3,000)	266.2 (121)	1,100 (500)

STONE INDUSTRY

ABACO WORKING TABLE

- Abaco Working Table is designed to support stone slabs for polishing, sharpening, cutting and many other purposes. Linking hooks are designed to create multi-way table layout arrangements by the combination of single tables to suit the shape and size of the stone slab. The top is covered with rubber to protect the slab from being damaged. Working Table is easy to assemble and disassemble for transport
- The design is convenient and efficient and can be assembled to suit the shape and size of the stone slab

AWT7523



AWT7523C: Swivel casters with brakes provide easy maneuvering



The design is convenient and efficient, can be assembled to suit the shape and size of the stone slab

Model	Length In (mm)	Width In (mm)	Height - In(mm)	Net Weight lbs (kg)	Work Load Limit lbs (kg)
AWT7523	75 7/8 (1,927)	23 15/16 (608)	37 15/16 ~ 40 9/16 (965 ~ 1,030)	162.8 (74)	4,840 (2,200)
AWT7523C	75 13/16 (1,925)	23 3/4 (604)	37 15/16 ~ 40 9/16 (965 ~ 1,030)	184.8 (84)	4,840 (2,200)

STONE INDUSTRY

ABACO DUAL POLISHED FLIP TABLE

- Abaco Dual Polished Flip Table is designed to improve efficiency in stone fabrication by allowing users to flip stone slabs quickly, safely, and with minimal effort
- The tilting countertop adjusts to various angles for better handling and positioning
- Rubber strips provide protection against cracks, chips and surface damage during the flipping process



Side 1

Side 2

Easily flip the stone slab to polish 2 sides with a simple operation

EASILY POLISHES BOTH SIDES OF THE STONE SLAB

Only 1 person needed to flip the slab

PRODUCTIVE & TIME-SAVING

Easily and safely flip slabs weighing up to 440 lbs (200kg) with just one person saving labor costs effectively

Rubber strip

Swivel caster

FLEXIBLE & SAFE

The tilting countertop adjusts to various angles for different needs, ensuring safety for both the slab and the operator

Model	Length In (mm)	Width In (mm)	Height In (mm)	Net Weight lbs (kg)	Work Load Limit (75 degree tilt) - lbs (kg)	Work Load Limit lbs (kg)
APFT7422	74 13⁄16 (1,900)	53 1⁄16 (1,348)	39 1⁄8 (994)	468.6 (213)	440 (200)	1,100 (500)

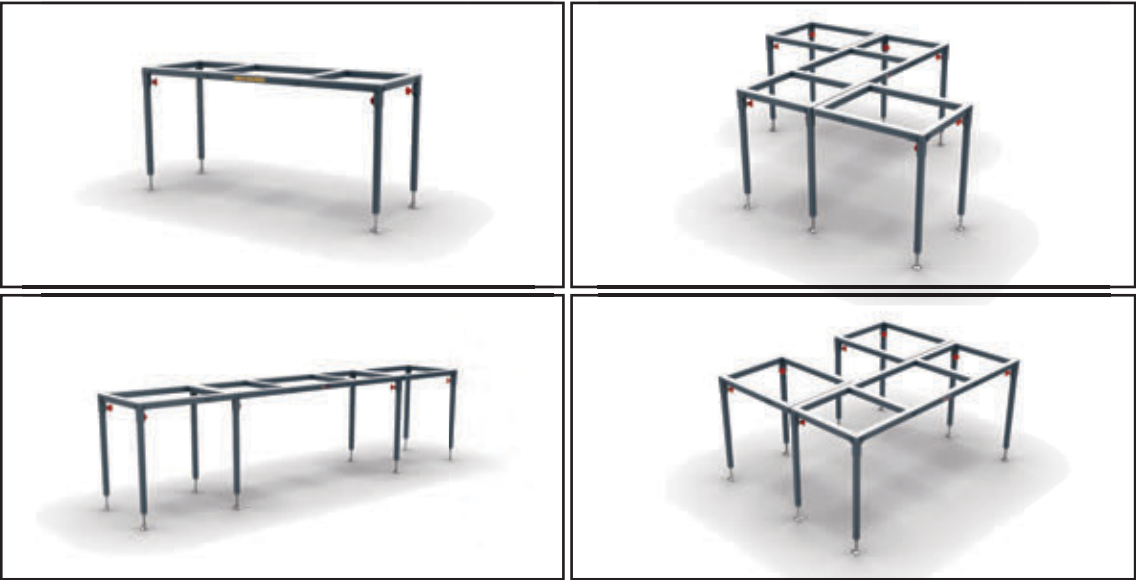
STONE INDUSTRY

ABACO FLEXIBLE WORK TABLE

- Abaco Flexible Work Table is designed to support stone slabs for polishing, sharpening, cutting and many other purposes
- The top is covered with rubber to protect stone slabs from being damaged
- Abaco Flexible Work Table is easy to assemble and disassemble for transport

ABACO FLEXIBLE WORK TABLE

AFWT8328



ABACO FLEXIBLE WORK TABLE-4 WHEELS

AFWT8328-4W



Model	Length In (mm)	Width In (mm)	Height In (mm)	Net Weight lbs (kg)	Work Load Limit lbs (kg)
AFWT8328	83 ⁷ / ₈ (2,130)	28 ⁹ / ₁₆ (725)	37 ¹⁵ / ₁₆ ~ 40 ⁹ / ₁₆ (965 ~ 1,030)	145.2 (66)	660 (300)
AFWT8328-4W	84 ¹⁵ / ₁₆ (2,158)	30 ¹¹ / ₁₆ (780)	39 ³ / ₁₆ (992)	112.2 (51)	880 (400)

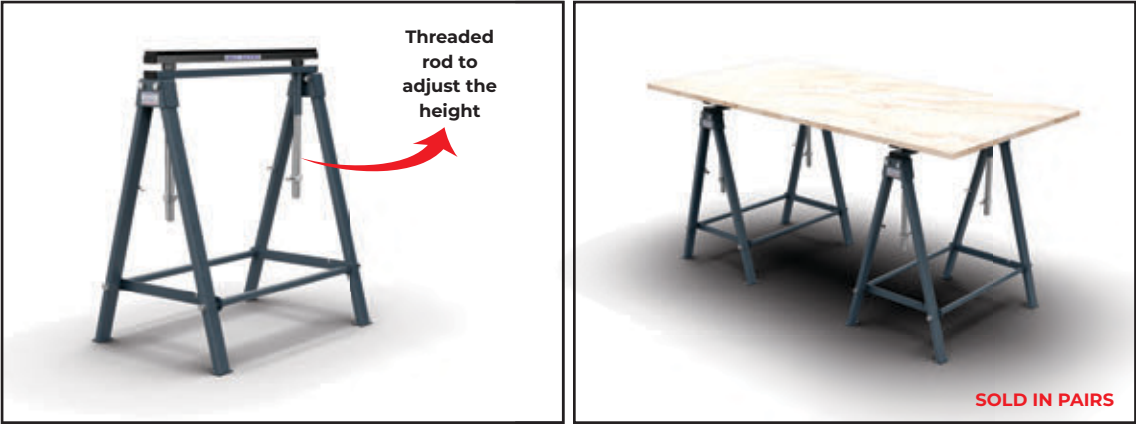
STONE INDUSTRY

ABACO FABRICATION STAND

Abaco Fabrication Stand is designed to support stone slabs for polishing, sharpening, cutting and many other purposes. Height is adjustable from 31 ½" (800 mm) to 39 ¾" (1,000 mm); for super long stone slabs it may be advisable to use more than 2 stands to sustain the weight in the middle. The top is covered with rubber to protect stone slab from being damaged. It is folded easily for transporting from one place to another

ABACO FABRICATION STAND

AFS3139



ABACO ECONOMY FABRICATION STAND

EAFS3139



Model	Length In (mm)	Width In (mm)	Height In (mm)	Net Weight lbs (kg)	Work Load Limit lbs (kg)
AFS3139	26 1/16 (662)	18 3/16 (462)	31 1/2 ~ 39 3/8 (800 ~ 1,000)	61.6 (28)	1,430 (650) per Piece 2,860 (1,300) per Set
EAFS3139	26 1/16 (662)	18 3/16 (462)	31 1/2 ~ 39 3/8 (800 ~ 1,000)	41.8 (19)	660 (300) per Piece 1,320 (600) per Set

STONE INDUSTRY

ABACO EASY ADJUSTABLE FABRICATION STAND/SENI

- The Abaco Easy Adjustable Fabrication Stand and new Seni version are designed to support stone slabs for cutting, polishing, sharpening and/or any other purposes
- The top stand bar is covered by rubber strip to prevent slab surfaces from scratching and chipping
- The design is versatile and compact so that it can be easily stored or transported



Grip handle to adjust the height

Rubber strip

Support legs can be folded easily for storing and transporting

SOLD IN PAIRS

Model	Length In (mm)	Width In (mm)	Height In (mm)	Net Weight per Pair - lbs (kg)	Work Load Limit lbs (kg)
AEAFS3143	25 15⁄16 (660)	23 15⁄16 (609)	32 3⁄4 - 43 9⁄16 (819 - 1,107)	57.2 (26)	1,430 (650) per Piece 2,860 (1,300) per Set
AEAFS3143S	26 1⁄16 (662)	23 13⁄16 (605)	32 3⁄16 - 43 9⁄16 (818 - 1,106)	40.7 (18.5)	660 (300) per Piece 1,320 (600) per Set

STONE INDUSTRY ABACO QLI FOLDABLE TABLE

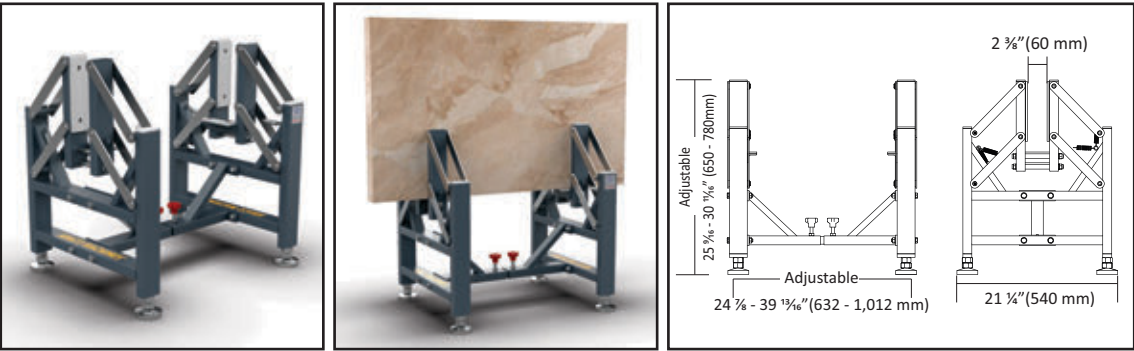
Abaco Qli Foldable Table is used for supporting the stone slabs during machining, cutting, grinding, polishing or drilling. The height is adjustable from 32 13⁄16" (833 mm) to 44 1⁄8" (1,121 mm). Articulated connecting links make it possible to adjust the table width exactly to fit the variations of your slabs



Model	Length In (mm)	Width In (mm)	Height In (mm)	Net Weight lbs (kg)	Work Load Limit lbs (kg)
AQFT7923	12 15⁄16 ~ 78 3⁄4 (330 ~ 2,000)	25 9⁄16 (650)	32 13⁄16 ~ 44 1⁄8 (833 ~ 1,121)	92.4 (42)	3,080 (1,400)

STONE INDUSTRY ABACO EDGE POLISHING STAND - AUTO LOCK

EPS60AL is designed for upright slab polishing. Made to help polishers work easier, comfortably with a better view of the operations in less time but qualified results. Has double jaw auto clamping. Rubber coated clamps provide strong grip to secure work also with large slabs



Model	Length In (mm)	Width In (mm)	Height In (mm)	Max Jaw Opening In (mm)	Net Weight lbs (kg)	Work Load Limit lbs (kg)
EPS60AL	24 7⁄8 ~ 39 13⁄16 (632 ~ 1,012)	21 1⁄4 (540)	25 9⁄16 ~ 30 11⁄16 (650 ~ 780)	2 3⁄8 (60)	66 (30)	1,650 (750)

STONE INDUSTRY

ABACO EZ-PRO WINCH CART

- AEWC450-M2 is an effective tool for stone slab handling in any working place
- Vertical moving mechanism features an electric winch. The cart has a remote control for enhanced safety
- All contact surfaces are rubber coated to secure stability and avoid stone slab damage
- Can raise slabs weighing up to 450 kg up to 40 3⁄16" (1,020 mm)



Control panel



Wireless remote



Lithium-ion battery easy to install



Safely lower, transport, and lift large stone slabs

Model	Length In (mm)	Width In (mm)	Height In (mm)	Net Weight lbs (kg)	Work Load Limit lbs (kg)
AEWC450-M2	34 5⁄8 (880)	17 1⁄16 (432)	67 1⁄16 - 101 5⁄16 (1,704 - 2,574)	110 (50)	990 (450)

Battery Powered	Maximum Lifting Height - In (mm)	Maximum Slab Width - In (mm)	Maximum Slab Thickness - In (mm)
2x18V / 4Ah	40 3⁄16 (1,020)	55 1⁄8 (1,400)	2 3⁄4 (70)

STONE INDUSTRY

ABACO MANUAL VACUUM GRIP LIFTER

Designed for mounting and handling stone slabs easily and safely

Minimum Slab Dimensions:
43 5⁄16" x 23 5⁄8" (1,100 mm x 600 mm)
Maximum Slab Dimensions:
94 1⁄2" x 47 3⁄4" (2,400 mm x 1,200 mm)



Cable winch for lifting and lowering of load counterweight for high stability

Vacuum lifter can be easily tilted to suck the stone slab up

Enable to rotate the load to the left 90° and vice versa

Model	Length In (mm)	Width In (mm)	Height In (mm)	Net Weight lbs (kg)	Work Load Limit lbs (kg)
MVGL150	68 9⁄16 (1,742)	37 5⁄8 (955)	78 7⁄16 (1,993)	418 (190)	330 (150)

STONE INDUSTRY ABACO SLAB DOLLY

With the compact design, the dolly can move stone slabs smoothly and easily in narrow working places or over uneven surfaces. The 8" dolly has solid rubber tires and the 11" dolly has pneumatic tires. Rubber vulcanized pad protects slabs from chipping and scratching

ABACO 8" SLAB DOLLY



SD008 - Solid Rubber Tires 8"

ABACO 11" SLAB DOLLY



SD011 - Pneumatic Tires 11"

Model	Length In (mm)	Width In (mm)	Height In (mm)	Channel Width In (mm)	Net Weight lbs (kg)	Work Load Limit lbs (kg)
SD008	20 1/16 (510)	9 13/16 (250)	8 1/16 (205)	3 1/8 (80)	19.8 (9)	660 (300)
SD011	20 1/16 (510)	12 1/8 (308)	10 5/8 (270)	3 1/8 (80)	19.8 (9)	660 (300)

STONE INDUSTRY ABACO 3 WHEEL SLAB DOLLY

Designed to facilitate stone slabs handling and transporting in workplaces. Rubber vulcanized base with sides protect slabs from chipping and scratching. The dolly comes with pneumatic tires and a swivel caster with a heavy-duty locking brake to provide additional stability and maneuverability in confined spaces

ABACO 3 WHEEL SLAB DOLLY



SD013 - Pneumatic Tires 13"

ABACO 3 WHEEL GIANT DOLLY



GD013 - Pneumatic Tires 13"



Model	Length In (mm)	Width In (mm)	Height In (mm)	Channel Width In (mm)	Net Weight lbs (kg)	Work Load Limit lbs (kg)
SD013	27 15/16 (710)	13 3/8 (340)	13 3/16 (335)	3 1/8 (80)	37.4 (17)	1,430 (650)
GD013	27 15/16 (710)	14 15/16 (380)	13 3/16 (335)	4 3/4 (120)	35.2 (16)	1,430 (650)

STONE INDUSTRY ABACO 4 WHEEL SLAB DOLLY

4 Wheel Slab Dolly is developed to move stone slabs around warehouses, construction sites and other areas. Dolly is equipped with 2 solid rubber tires and 2 swivel casters to operate in a small workspace. A U-shaped frame with rubber pad protects slabs from chipping and scratching during transportation

ABACO 4 WHEEL GIANT DOLLY



GDS003 - Solid Rubber Tires 8"

ABACO 4 WHEEL SLAB DOLLY



SDS003 - Solid Rubber Tires 8"



Model	Length In (mm)	Width In (mm)	Height In (mm)	Channel Width In (mm)	Net Weight lbs (kg)	Work Load Limit lbs (kg)
GDS003	19 1 ¹ / ₁₆ (500)	13 7 ¹ / ₁₆ (342)	8 1 ¹ / ₁₆ (205)	6 1 ¹ / ₁₆ (170)	30.8 (14)	800 (400)
SDS003	20 1 ¹ / ₁₆ (510)	9 1 ³ / ₁₆ (250)	8 1 ¹ / ₁₆ (205)	3 1 ¹ / ₈ (80)	26.4 (12)	800 (400)

STONE INDUSTRY ABACO SELF-LOCKING TROLLEY

- Abaco Self-Locking Trolley is excellent for transporting small and large stone slabs in warehouses, workshops and construction sites
- Rubber pads on the clamp plate and channel V prevent contact damage and fix the slab center balanced in the middle of the trolley
- The gripping force is divided evenly on both sides to increase the firm grip to tighten the slab securely
- Two swivel casters provide easy maneuvering in many different directions

SLT13M2



SLT13M3



Pneumatic Tires and a Third Wheel

Pneumatic Tires and a Kick Stand

Model	Length In (mm)	Width In (mm)	Height In (mm)	Grip Range In (mm)	Net Weight lbs (kg)	Work Load Limit lbs (kg)
SLT13M2	26 3 ¹ / ₈ (670)	22 3 ¹ / ₁₆ (563)	19 5 ¹ / ₁₆ (490)	3 ¹ / ₈ ~ 3 15 ¹ / ₁₆ (10 ~ 100)	70.4 (32)	1,100 (500)
SLT13M3	20 15 ¹ / ₁₆ (533)	22 3 ¹ / ₁₆ (563)	19 5 ¹ / ₁₆ (490)	3 ¹ / ₈ ~ 3 15 ¹ / ₁₆ (10 ~ 100)	61.6 (28)	1,100 (500)

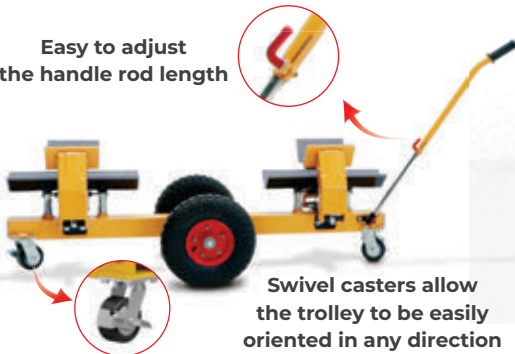
STONE INDUSTRY ABACO SELF-LOCKING TROLLEY

- Abaco Self-Locking Trolley is excellent for transporting small and large-sized stone slabs in warehouses, workshops and construction sites
- Rubber pads on the clamp plate and channel V prevent contact damage and fix the slab center balanced in the middle of the Self Locking Trolley
- The gripping force is divided evenly on both sides of the trolley to increase the ability of firmly grip to tighten the slab securely

Easy to take the handle rod out of the trolley



Easy to adjust the handle rod length



Swivel casters allow the trolley to be easily oriented in any direction



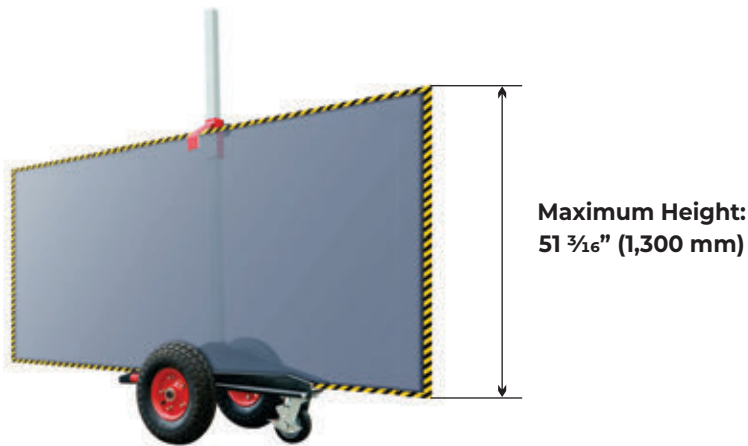
2 pneumatic wheels and casters with brakes provide an easy and safe moving over rough terrain

Model	Length In (mm)	Width In (mm)	Height In (mm)	Grip Range In (mm)	Net Weight lbs (kg)	Work Load Limit lbs (kg)
SLT13M6	59 $\frac{3}{16}$ (1,504)	20 $\frac{5}{16}$ (516)	20 $\frac{5}{16}$ (516)	$\frac{3}{8}$ ~ 3 $\frac{15}{16}$ (10 ~ 100)	112.2 (51)	1,100 (500)

STONE INDUSTRY

ABACO SAFETY SLAB DOLLY

- This dolly allows safe in-outdoor transportation with its lever extending stone slabs side support
- With a lever supporting the slab from the base to the top, this dolly can move stone slabs in a safe manner
- Pneumatic tires are designed to withstand vibration and prevent breakage



SSD35 - Pneumatic Tires 13"

Model	Length In (mm)	Width In (mm)	Height In (mm)	Grip Range In (mm)	Net Weight lbs (kg)	Work Load Limit lbs (kg)
SSD35	35 7/16 (900)	20 1/2 (520)	64 15/16 (1,650)	3 15/16 (100)	77 (35)	1,430 (650)

STONE INDUSTRY

ABACO SELF-LOCKING DOLLY

- Pneumatic tires withstand vibrations, prevent damage and provide easy transportation
- Built-in self-gripping; compact design; rubber-coated contact surfaces for safe in-outdoor operations
- Ideal for moving stone slabs safely and effectively

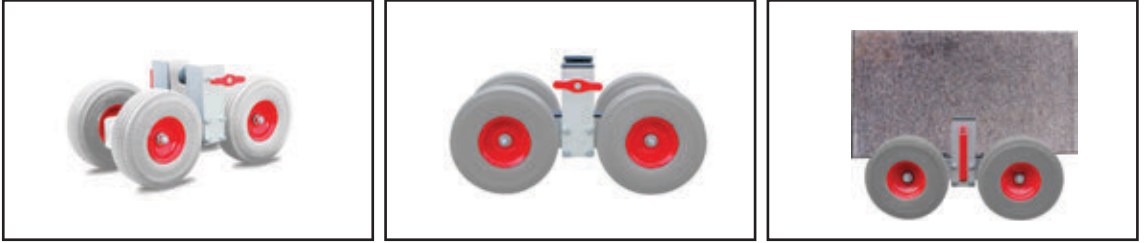


Model	Length In (mm)	Width In (mm)	Height In (mm)	Grip Range In (mm)	Net Weight lbs (kg)	Work Load Limit lbs (kg)
SLT60	12 5/8 (320)	11 1/2 (293)	12 3/8 (314)	0 ~ 2 3/8 (0 ~ 60)	19.8 (9)	550 (250)

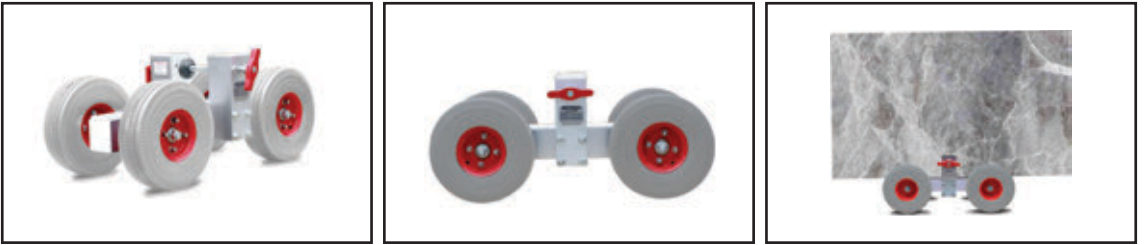
STONE INDUSTRY ABACO TUG DOLLY

- These dollies with their compact structure fit well works in narrow spaces or rough surfaces
- Made of aluminum for lightweight with a capacity of up to 990 lbs (450kg)
- 4 large solid wheels give a sturdy support and make it easy to handle slabs

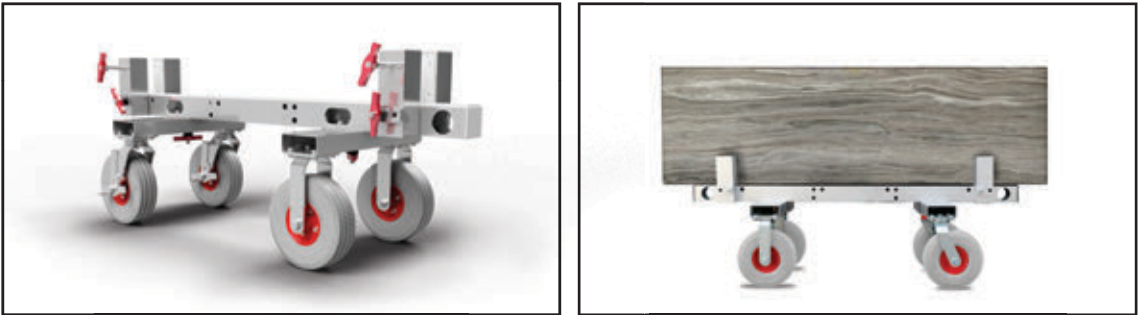
ABACO TUG DOLLY - ATD19



ABACO TUG DOLLY - ATD25



ABACO TUG DOLLY - ATD60



Model	Length In (mm)	Width In (mm)	Height In (mm)	Grip Range In (mm)	Net Weight lbs (kg)	Work Load Limit lbs (kg)
ATD19	24 1/16 (610)	12 7/8 (327)	12 1/16 (307)	0 ~ 2 7/8 (0 ~ 73)	34.1 (15.5)	990 (450)
ATD25	27 15/16 (710)	15 1/16 (382)	12 1/16 (307)	0 ~ 5 1/8 (0 ~ 130)	35.2 (16)	990 (450)
ATD60	60 (1,524)	21 1/2 (546)	23 1/8 (588)	0 ~ 2 3/4 (0 ~ 70)	72.6 (33)	990 (450)

STONE INDUSTRY

ABACO EASY MOVING DOLLY

A compact design is convenient for transporting and storing stone slabs in confined spaces to effectively optimize time and labor costs. Made of high-grade steel for durability and sturdiness. Flexible to place stone slabs vertically and horizontally with foldable tube poles



Can be placed in
vertical and horizontal



CONVENIENT - SAFETY

The stone slabs can be placed in vertical or horizontal with foldable tube poles. Rubber strips protect the slabs from damaging or chipping



FLEXIBLE

Easy moving on uneven surfaces in different directions by a combination of pneumatic casters and swivel caster

Model	Length In (mm)	Width In (mm)	Height In (mm)	Net Weight lbs (kg)	Work Load Limit lbs (kg)
AEMD400	30 1/16 (762)	17 1/4 (438)	38 3/16 (970)	39.6 (18)	880 (400)

STONE INDUSTRY
ABACO ELEVATING HAND CART

- This cart is designed to minimize the labor force when moving stone slabs
- Features 2 solid rubber tires and 2 swivel casters that extend slightly beyond the cart frame size for enhanced stability during transport
- Handles stone slabs up to 55 1/8" (1,400 mm) in width and up to 2 3/4" (70 mm) in thickness



Seat Length: 35 7/16" (900 mm)
Seat Width: 4 1/8" (104 mm)
Maximum Lifting Height: 37 3/8" (950 mm)
Maximum Slab Width: 55 1/8" (1,400 mm)
Maximum Slab Thickness: 2 3/4" (70 mm)

Model	EHC3541
Length - In (mm)	38 7/16 (977)
Width - In (mm)	25 13/16 (656)
Height - In (mm)	70 7/8 ~ 98 7/16 (1,800 ~ 2,500)
Net Weight - lbs (kg)	189.2 (86)
Work Load Limit - lbs (kg)	1,100 (500)

STONE INDUSTRY
ABACO V-CART

- Abaco V-Cart is a compact utility cart designed for easy storage and transport of stone slabs, featuring four heavy-duty swivel casters for smooth maneuvering in tight spaces
- Its rubber-striped poles and base can be repositioned to suit various slab sizes and positioning needs while protecting the material from scratches and chips
- Built with a durable frame, the V-Cart offers enhanced stability when handling heavier loads

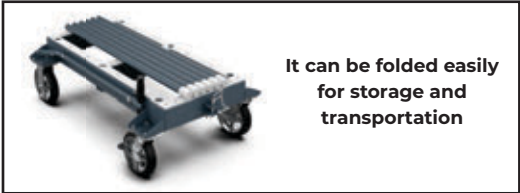


Model	Length In (mm)	Width In (mm)	Height In (mm)	Net Weight lbs (kg)	Work Load Limit lbs (kg)
AVC3747	37 3/8 (950)	36 1/4 (920)	47 13/16 (1,214)	154 (70)	2,200 (1,000)

STONE INDUSTRY

ABACO SLAB RACK DOLLY

- ASRD39 is purpose-built for transporting stone slabs, featuring six configurable bars to fit slabs of various sizes
- Large rubber strips on the loading base protect materials from scratches and damage, while a removable handle bar offers improved traction and directional control
- All bars can be detached for compact storage and easy shipping



Model	Length In (mm)	Width In (mm)	Height In (mm)	Net Weight lbs (kg)	Work Load Limit lbs (kg)
ASRD39	43 5⁄16 (1,100)	25 13⁄16 (655)	48 11⁄16 (1,237)	112.2 (51)	2,200 (1,000)

STONE INDUSTRY

ABACO FOLDING TROLLEY FRAME

Abaco Folding Trolley Frame is a compact design enough to fit through any door with maximum stability. Both the A-Frame and the base are fully lined with rubber strips to prevent chipping and slipping

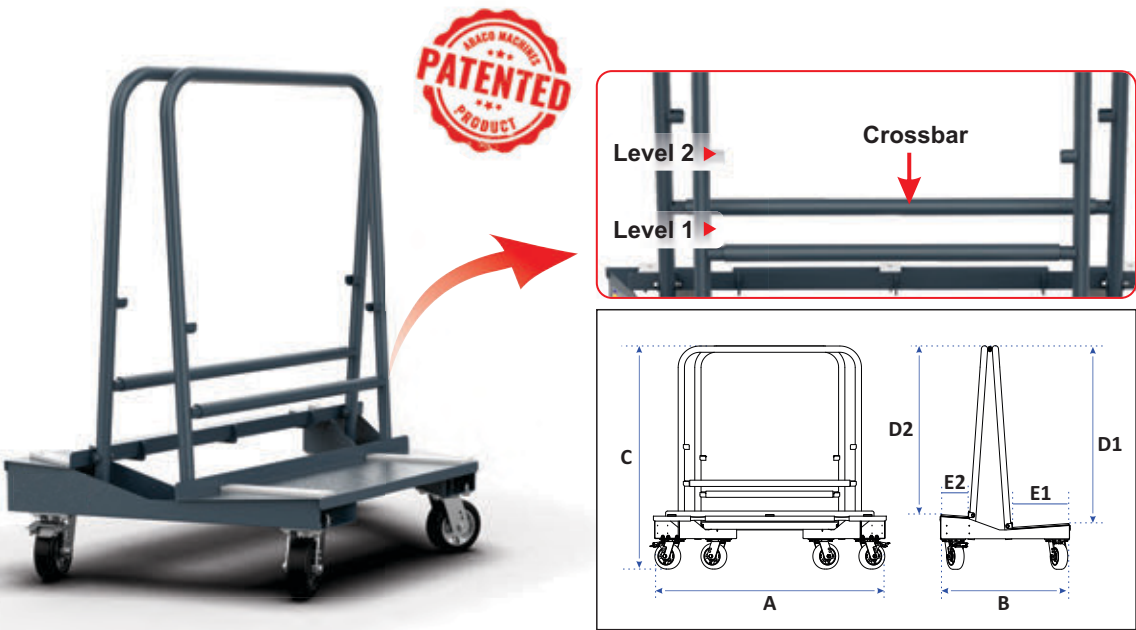


Model	Length In (mm)	Width In (mm)	Height In (mm)	Net Weight lbs (kg)	Work Load Limit lbs (kg)
AFTF4332	43 5⁄16 (1,100)	23 5⁄8 (600)	40 1⁄16 (1,016)	85.8 (39)	880 (400)

STONE INDUSTRY

ABACO NESTING DUAL DRYWALL CART 049

- Designed for easy maneuvering and storing of stone slabs in a confined space such as warehouses, workshops and other work sites
- Rubber strips protect the slabs from sliding and chipping





FLEXIBLE FOR VARIOUS STONE SLAB SIZES

Crossbar with two adjustable height levels help to store various stone slabs sizes



Swivel casters

CONVENIENT & SPACE SAVING

Unique design that help the carts can be nested easily into a row together to keep your workspace always tidy and space-saving when not in use

Model	Length (A) In (mm)	Width (B) In (mm)	Height (C) In (mm)	(D1) In (mm)	(E1) In (mm)	(D2) In (mm)	(E2) In (mm)
ANDWC049-M2	49 3/4 (1,263)	27 11/16 (703)	47 5/8 (1,210)	38 7/8 (988)	12 3/8 (315)	36 9/16 (928)	6 1/8 (155)

Minimum Stone Slab Size In (mm)	Maximum Stone Slab Size In (mm)	Net Weight lbs (kg)	Work Load Limit lbs (kg)
7 7/8 x 7 7/8 x 1/4 (200 x 200 x 6)	47 1/4 x 94 1/2 x 1 3/16 (1,200 x 2,400 x 30)	83.6 (38)	2,200 (1,000)

STONE INDUSTRY ABACO QLI DRYWALL CART 039

- The compact design fits well in confined spaces, with a smart incline that ensures safe and efficient operation
- Rubber strips protect stone slabs from sliding and chipping, while two swivel casters provide easy movement in any direction
- For added safety, casters with brakes keep the cart securely in place when stationary



Model	Length (A) In (mm)	Width (B) In (mm)	Height (C) In (mm)	(D) In (mm)	(E) In (mm)	Net Weight lbs (kg)	W.L.L lbs (kg)
AQDC039-CS-M2	39 ¾ (1,010)	21 ¼ (540)	47 ½ (1,206)	36 ⅛ (915)	11 ⅝ (293)	74.8 (34)	2,200 (1,000)

W.L.L. : Work Load Limit

STONE INDUSTRY ABACO SMART SLAB BUGGY

- Ideal compact buggy to move stone slabs in confined places
- Has 2 large wheels to easily move on uneven surfaces and 2 casters with brakes ensuring both an easy steering direction or stationary when needed
- For additional safety has a bar fixed on one side in the middle of the frame to keep slabs steady and plenty of rubber strips to avoid contact damage



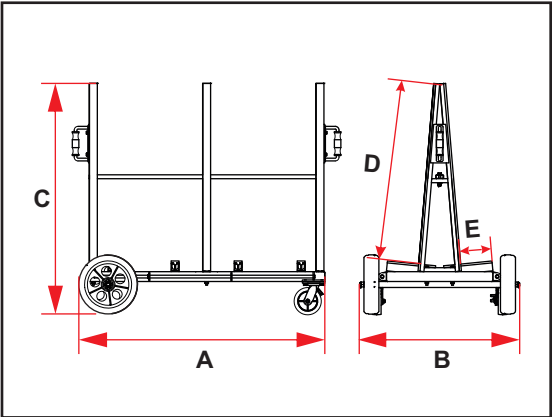
Model	Length In (mm)	Width In (mm)	Height In (mm)	Net Weight lbs (kg)	Work Load Limit lbs (kg)
ASSBG4736P	46 5/8 (1,184)	24 13/16 (630)	45 11/16 (1,160)	83.6 (38)	1,155 (525)
ASSBG4736S	45 11/16 (1,160)	23 15/16 (609)	45 ½ (1,155)	92.4 (42)	1,155 (525)

P = Pneumatic Back Tires / S = Solid Back Tires

STONE INDUSTRY

ABACO DOUBLE SIDED SLAB BUGGY

- The Slab Buggy contains a large weight for maximum security for stone slabs with a small design
- Pneumatic wheels easily move on rough surfaces
- Casters with safety brakes provide easy moving in many different directions and stationary when needed
- Rubber strips on the frame protect and prevent damage to the stone slab



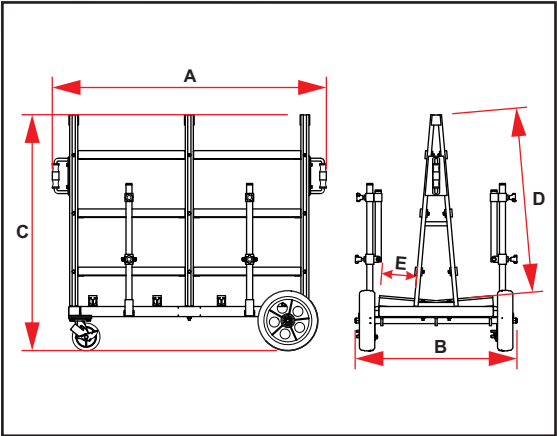
Model	Length (A) In (mm)	Width (B) In (mm)	Height (C) In (mm)	(D) In (mm)	(E) In (mm)	Net Weight lbs (kg)	Work Load Limit lbs (kg)
DSBG1320P	53 11/16 (1,363)	32 5/16 (820)	47 1/16 (1,195)	36 1/8 (917)	6 3/4 (159)	143 (65)	880 (400) per Side 1,760 (800) Total
DSBG1320S	53 11/16 (1,363)	31 15/16 (812)	45 15/16 (1,167)	36 1/8 (917)	6 3/4 (159)	169.4 (77)	1,320 (600) per Side 2,640 (1200) Total
EDSBG1320P	42 3/8 (1,076)	29 15/16 (760)	45 15/16 (1,168)	36 3/16 (919)	6 5/16 (160)	101.2 (46)	660 (300) per Side 1,320 (600) Total

* Solid Rubber Tire (S) * Pneumatic Tires (P)

STONE INDUSTRY

ABACO DOUBLE SIDED SLAB BUGGY

- Designed to transport stone slabs in warehouses, especially in confined spaces with maximum stability
- Have 2 large wheels to easily move on uneven surfaces (especially P models) and 2 casters with brakes provide easy moving in many different directions and stationary when needed
- For additional safety models 2640 have four bars fixed on both sides in the middle of the frame to keep stone slabs steady and plenty of rubber strips to avoid any contact damage



Model	Length (A) In (mm)	Width (B) In (mm)	Height (C) In (mm)	(D) In (mm)	(E) In (mm)	Net Weight lbs (kg)	Work Load Limit lbs (kg)
DSBG2640P	53 11⁄16 (1,363)	30 13⁄16 (782)	45 13⁄16 (1,164)	36 1⁄16 (916)	6 1⁄2 (165)	198 (90)	1,320 (600) Per Side 2,640 (1,200) Total
DSBG2640S	53 11⁄16 (1,363)	31 3⁄4 (806)	46 1⁄8 (1,172)	36 1⁄16 (916)	6 1⁄2 (165)	222.2 (101)	1,320 (600) Per Side 2,640 (1,200) Total

* Solid Rubber Tire (S) * Pneumatic Tires (P)

STONE INDUSTRY ABACO SLAB BUGGY

- The Slab Buggy is made of steel for sturdy and durable. The structure of two A-Frames parallel on both sides helps to transport stone slabs firmly and securely
- Equipped with two large wheels for easy movement on uneven surfaces (easier with pneumatic tires) and two casters with brakes for smooth movement in multiple directions, as well as stationary positioning when needed
- For additional safety, Model 2640 features two bars fixed on one side in the middle of the frame to keep stone slabs steady, along with plenty of rubber strips to avoid contact damage, (SBG800P/S) models also include two ratchet straps for enhanced stability

SBG800



SBG2640

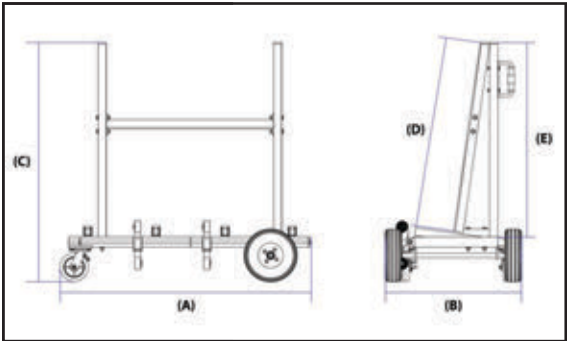


Model	Length (A) In (mm)	Width (B) In (mm)	Height (C) In (mm)	(D) In (mm)	(E) In (mm)	Net Weight lbs (kg)	Work Load Limit lbs (kg)
SBG800S	48 ¹³ / ₁₆ (1,240)	26 ¹¹ / ₁₆ (678)	46 ¹ / ₈ (1,171)	36 ⁵ / ₈ (930)	7 ¹ / ₄ (184)	132 (60)	2,200 (1,000)
SBG800P	48 ¹³ / ₁₆ (1,240)	26 ¹¹ / ₁₆ (678)	47 ³ / ₁₆ (1,199)	36 ⁵ / ₈ (930)	7 ¹ / ₄ (184)	107.8 (49)	1,100 (500)
SBG2640S	47 ⁵ / ₈ (1,210)	28 ³ / ₈ (720)	46 ¹⁵ / ₁₆ (1,192)	36 ³ / ₄ (934)	7 ³ / ₁₆ (183)	151.8 (69)	2,640 (1,200)
SBG2640P	49 ⁵ / ₈ (1,260)	28 ³ / ₈ (720)	46 ⁷ / ₈ (1,190)	36 ³ / ₄ (934)	7 ³ / ₁₆ (183)	132 (60)	2,640 (1,200)

* Solid Rubber Tire (S) * Pneumatic Tires (P)

STONE INDUSTRY
ABACO SLAB BUGGY

- Slab Buggy is designed for transporting and storing stone slabs in warehouses, factories, or construction sites
- Brakes on casters prevent the cart from moving
- The surface of the A-Frame has special rubber strips to prevent stone slabs from not only slipping but also scratching and damage
- Composition by separated parts and components, is convenient for disassembly for transportation and re-assembly
- Slab Buggy is made of steel so it is sturdy and durable
- The structure of two A-Frames is balanced and parallel on both sides so that it provides efficient and reliable functions to enhance safety during transport



Model	Length (A) In (mm)	Width (B) In (mm)	Height (C) In (mm)	(D) In (mm)	(E) In (mm)	Net Weight lbs (kg)	Work Load Limit lbs (kg)
SBG800-AU	48 13/16 (1,240)	26 7/16 (672)	46 5/16 (1,177)	36 5/8 (930)	37 5/8 (956)	103.4 (47)	1,100 (500)

STONE INDUSTRY

ABACO QLI SLAB BUGGY

These buggies are lightweight and functional, they can get through any standard door, to enhance general stability casters slightly offset the buggy base frame. Have 2 large wheels to easily move on uneven surfaces and 2 casters with brakes ensuring either a good steering direction or stationary when needed. For additional safety, they feature plenty of rubber strips to avoid contact damage and prevent stone slabs from slipping

ABACO QLI SLAB BUGGY

AQSBG1320



ABACO QLI DOUBLE SIDED SLAB BUGGY

AQDSBG1320



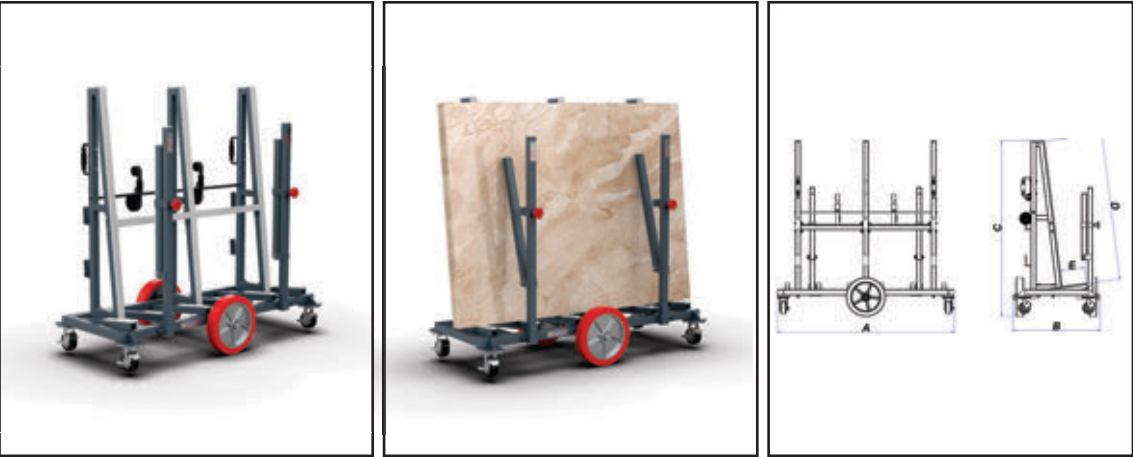
Model	Length In (mm)	Width In (mm)	Height In (mm)	Net Weight lbs (kg)	Work Load Limit lbs (kg)
AQSBG1320	49 5/8 (1,260)	24 1/8 (612)	44 3/4 (1,137)	79.2 (36)	1,320 (600)
AQDSBG1320	52 5/16 (1,328)	31 5/16 (796)	44 15/16 (1,141)	121 (55)	1,320 (600)

STONE INDUSTRY

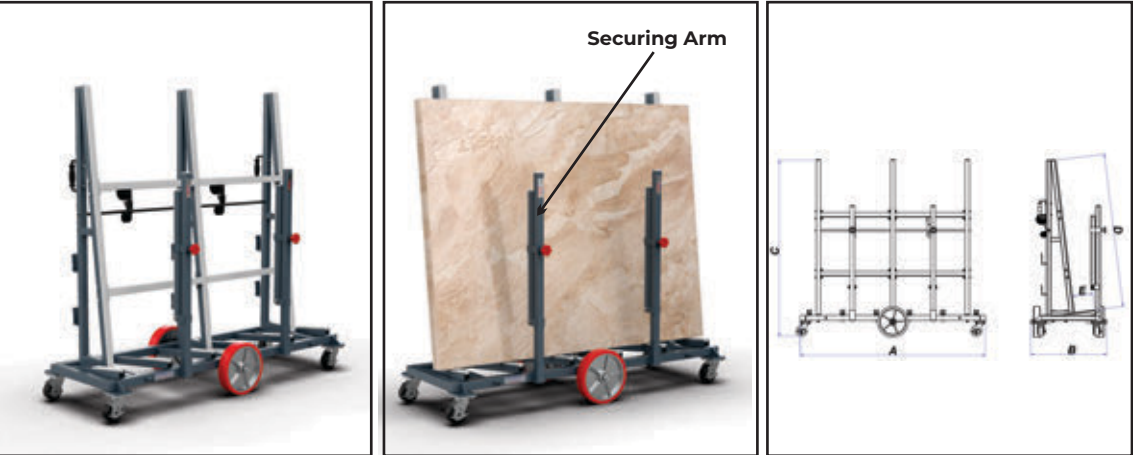
ABACO UNIVERSAL SLAB BUGGY

- These buggies are small in size to pass through standard-size doors but strong enough to easily and safely move stone slabs weighing up to 5,500 lbs (2,500 kg)
- Four high-quality swivel casters with brakes allow quick and easy maneuvering
- Securing arms equipped to protect slabs during operation or hold outer slabs to pick up any inner ones

USB6WM



USB6WL



Model	Length (A) In (mm)	Width (B) In (mm)	Height (C) In (mm)	(D) In (mm)	(E) In (mm)	Net Weight lbs (kg)	Work Load Limit lbs (kg)
USB6WM	59 1/16 (1,500)	29 3/8 (740)	58 11/16 (1,490)	48 11/16 (1,236)	8 1/8 (207)	231 (105)	5,500 (2,500)
USB6WL	70 7/8 (1,800)	29 3/8 (740)	67 11/16 (1,720)	58 9/16 (1,487)	7 7/8 (200)	270.6 (123)	5,500 (2,500)

STONE INDUSTRY

ABACO FLEXIBLE TRANSPORT CART

- AFTC5947 is an efficient transport equipment to use in every working environment
- Components and parts are detachable to save storage room and easy transportation
- AFTC5947 is applied to transport stone slabs



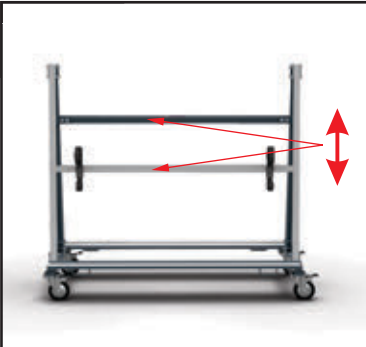
SAFE

Swivel casters with safety brakes for easy maneuvering in any directions



CONVENIENT

Durable and lightweight aluminum alloy frame with compact design



FLEXIBLE

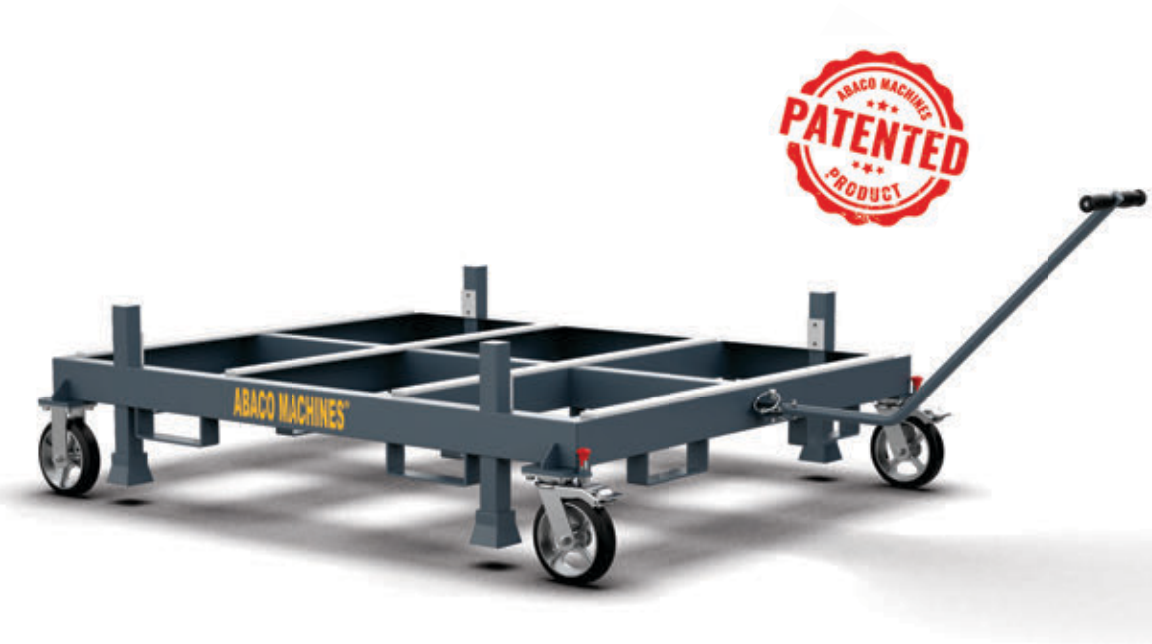
Crossbar can be adjusted upward or downward for flexibly handling various stone slab sizes

Model	Length In (mm)	Width In (mm)	Height In (mm)	Net Weight lbs (kg)	Work Load Limit lbs (kg)
AFTC5947	62 ½ (1,588)	23 ⅝ (600)	54 ⅝ (1,380)	79.2 (36)	352 (160)

STONE INDUSTRY

ABACO FLAT STACKING CART

- Ideal cart for storing and transporting thin stone slabs at a job site or in a warehouse
- With smart design that helps to optimize your working space



Stackable for optimizing space when not in use or loading slabs



CONVENIENT & SPACE SAVING

The carts can easily be stacked on top. Thus, it helps make your workplace tidier when storing or loading slabs



HIGH PROTECTION

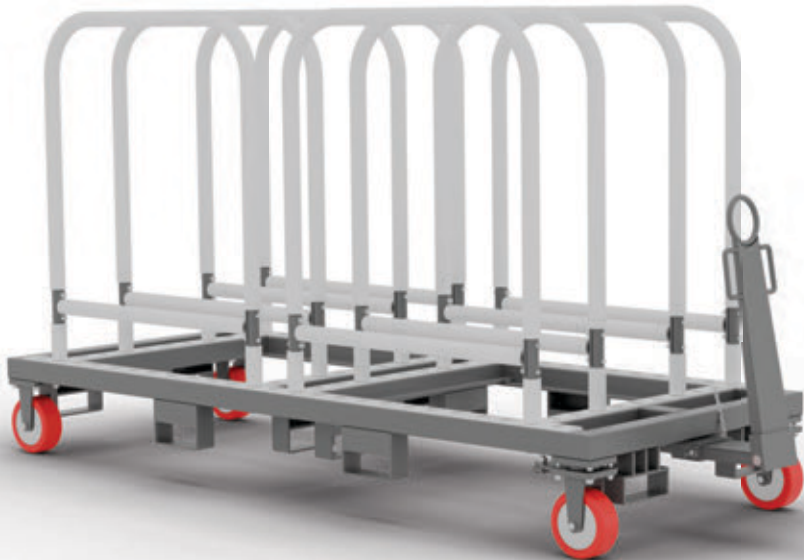
Rubber strips covered on the frame surface protect the slabs from cracking or chipping off during moving

Model	Length In (mm)	Width In (mm)	Height In (mm)	Net Weight lbs (kg)	Work Load Limit lbs (kg)
AFSC060	104 7⁄16 (2,653)	59 1⁄16 (1,500)	33 1⁄8 (841)	187 (85)	2,200 (1,000)

STONE INDUSTRY

ABACO HEAVY DUTY MULTI-UTILITY TRANSPORT TRAILER

- A unique and heavy-duty trailer designed to store and transport stone slabs and other flat materials with ease across warehouses, factories and job sites
- Suitable for a wide range of materials including stone, glass, porcelain, marble, steel, wood, etc, in different sizes



MODERN DESIGN

Removable U-Frames can be repositioned to accommodate different slab sizes and quantities, providing maximum flexibility

SAFE

Equipped with versatile, heavy-duty casters with brakes for safe and stable movement of large slabs in any workspace

EFFICIENT

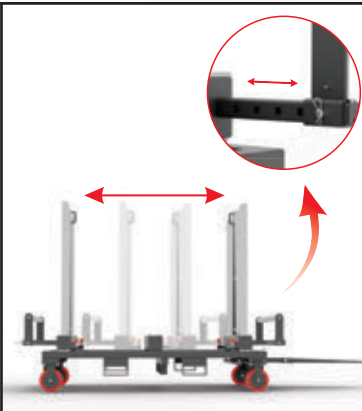
Integrated handle design allows for easy pulling or pushing-manually or by forklift-enhancing mobility and workflow

Model	Length In (mm)	Width In (mm)	Height In (mm)	Net Weight lbs (kg)	Work Load Limit lbs (kg)
AMUT119	117 3⁄16 (2,977)	42 5⁄16 (1,075)	63 3⁄16 (1,605)	635.8 (289)	3,300 (1,500)

STONE INDUSTRY

ABACO HEAVY MULTI-PURPOSE TRANSPORT TRAILER

- A robust and uniquely engineered trailer for storing and transporting stone slabs and other flat materials within warehouses, factories and job sites
- Suitable for a wide range of materials such as stone, glass, porcelain, marble, steel, wood, etc, in different sizes



FLEXIBLE

Adjustable A-Frame spacing allows customization to fit various material sizes



PRODUCTIVE

Equipped with heavy-duty casters and brakes for safe and efficient maneuvering of large slabs in any workspace



CONVENIENT

An integrated handle enables the trailer to be easily pushed or pulled manually or by forklift

Model	Length In (mm)	Width In (mm)	Height In (mm)	Net Weight lbs (kg)	Work Load Limit lbs (kg)
AMPT9743	136 ¾ (3,473)	43 ⅝ (1,100)	67 ⅝ (1,709)	776.6 (353)	3,300 (1,500)

STONE INDUSTRY

ABACO DROPSIDE TRUCK A-FRAME

Designed to combine with the truck in maneuvering the stone slabs and large packed stone door

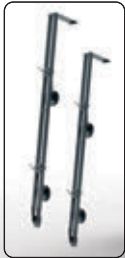


Crossbar



CONVENIENT

ADST9076 consists of the A-Frame and the Main frame which are connected together by the crossbar. It's easy to assemble with various types of trucks



Vertical bar



SAFETY

Rubber strips on the A-Frame surface keep the slabs from cracking or chipping off. The vertical bars ensure more security when moving the material

Model	Length In (mm)	Width In (mm)	Height In (mm)	Net Weight lbs (kg)	Work Load Limit lbs (kg)
ADST9076	90 15⁄16 (2,310)	37 13⁄16 (960)	79 3⁄4 (2,026)	781 (355)	1,540 (700)

STONE INDUSTRY

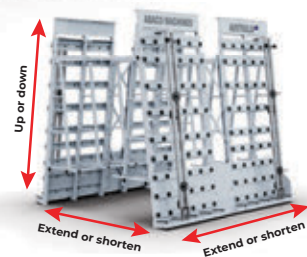
ABACO MULTI ADJUSTABLE DROPSIDE TRUCK A-FRAME

- Specifically designed to fit a variety of trucks, this A-Frame ensures safe transport of large panels and doors
- Rubber strips on the surface protect materials from cracking or chipping
- Galvanized locking bars provide added durability and keep the load firmly in place during transit



CONVENIENT

Easily compatible with various truck types, saving time when transporting large and heavy slabs



FLEXIBLE

Adjustable frame dimensions allow it to fit different truck beds and accommodate various slab sizes for maximum adaptability

Model	Length In (mm)	Width In (mm)	Height In (mm)	Net Weight lbs (kg)	Work Load Limit lbs (kg)
AMDST9076	80 ⁵ / ₁₆ - 90 ⁹ / ₁₆ (2,040 - 2,300)	79 ¹ / ₂ - 94 ¹ / ₂ (2,020 - 2,400)	90 ⁹ / ₁₆ - 100 ³ / ₈ (2,300 - 2,550)	1,034 (470)	1,540 (700) per Side 3,080 (1,400) both Side

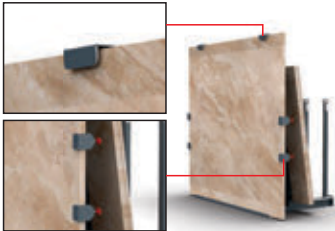
STONE INDUSTRY

ABACO HEAVY DUTY DISPLAY STAND RACK

- Unique design for storing and displaying stone slabs in the warehouse or exhibition
- A high work load limit helps to increase productivity
- Suitable for a variety of materials of different sizes

* Maximum Slab Size Placed on The Display Frame:
98 7/16" x 137 13/16" x 1 9/16" (2,500 x 3,500 x 40 mm)

* Minimum Slab Size Placed on The Display Frame:
70 7/8" x 70 7/8" x 3/4" (1,800 x 1,800 x 6 mm)



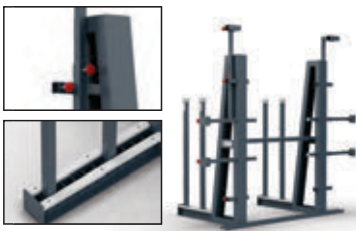
CONVENIENT

Hook bar can be adjusted to fix slabs firmly and safely



SAFE

The A-Frame design helps slabs lean against the frame firmly



EFFECTIVE

The frame is made of steel for rigidity, high stability and large load capacity

Model	Length In (mm)	Width In (mm)	Height In (mm)	Net Weight lbs (kg)	Capacity of A-Frame lbs (kg)	Capacity of Display Frame - lbs (kg)
AHDSR078	98 7/16 (2,500)	49 7/8 (1,267)	90 9/16 (2,300)	374 (170)	17,600 (8,000)	2,300 (1,050)

STONE INDUSTRY

ABACO TRIPLE SIDED FOLDING TRUCK A-FRAME

- Designed to store stone slabs within warehouses, factories and display areas
- The frame is made of steel to ensure high rigidity and high load capacity in the operation process



* Maximum Slab Size:
66 15⁄16" x 102 3⁄8" (1,700 x 2,600 mm)

* Minimum Slab Size:
7 7⁄8" x 15 3⁄4" (200 x 400 mm)

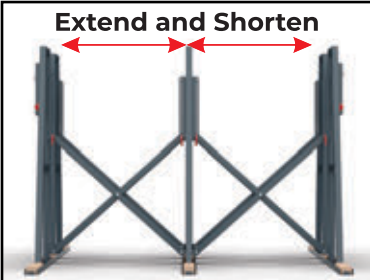


Safety bars keep slabs stable

HIGH WORK LOAD LIMIT

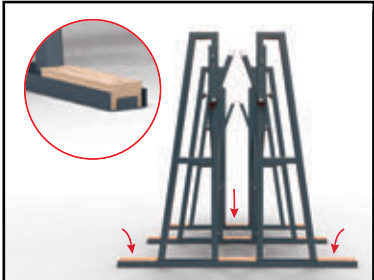
A unique design with high hardness steel and three storage positions for work load limit up to 22,000 lbs (10,000 kg)

Extend and Shorten



CONVENIENT

Easy to extend and shorten for fitting many stone slab sizes from 14 15⁄16" - 79 1⁄2" (380 mm - 2,020 mm)



Timber blocks on the base frame protect stone slabs from chipping and scratching

SAFE

Model	Length In (mm)	Width In (mm)	Height In (mm)	Net Weight lbs (kg)	Work Load Limit Mid Frame - lbs (kg)	Work Load Limit per Side - lbs (kg)	Work Load Limit lbs (kg)
ATSFTA056	14 15⁄16 ~ 79 1⁄2 (380 ~ 2,020)	58 3⁄4 (1,480)	57 5⁄8 (1,463)	202.4 (92)	5,500 (2,500)	11,000 (5,000)	22,000 (10,000)

STONE INDUSTRY

ABACO FOLDING ADJUSTABLE GIANT A-FRAME

- FAGA078 is a solid design to store many stone slab sizes in warehouses, factories, or exhibitions
- Sturdiness A-shape increases the efficiency and reliability of slabs
- Simple structure to easily assemble and disassemble for packing and transporting



* Maximum Slab Size:
88 9⁄16" x 141 3⁄4" (2,250 x 3,600 mm)
* Minimum Slab Size:
23 5⁄8" x 66 15⁄16" (600 x 1,700 mm)

Shorten

Extend

2 crossbars to firmly stand

The bracket secures the frame to the floor for enhanced stability

Timber blocks protect slabs from scratches and provide secure leaning against the A-Frame

EFFECTIVE

Adjustable length crossbars for flexibly storing multiple sizes of slabs

Space-saving

Fold upward

Fold upward

CONVENIENT

The base frame can be tidily folded upward for convenient storage and transportation

Model	Length In (mm)	Width In (mm)	Height In (mm)	Net Weight lbs (kg)	Work Load Limit per Side - lbs (kg)	Work Load Limit both Side - lbs (kg)
FAGA078	66 15⁄16 ~ 118 1⁄8 (1,700 ~ 3,000)	89 7⁄16 (2,272)	78 1⁄8 (1,985)	226.6 (103)	17,500 (7,950)	35,000 (15,900)

STONE INDUSTRY ABACO SINGLE SIDED A-FRAME

An effective tool to store and keep stone slabs safe. It has a compact design to suit every confined space. Timber blocks on the base protect stone slabs from chipping and scratching. Made of steel for high rigidity and high load capacity. A pair of frames has a load capacity of up to 16,500 lbs (7,500 kg)

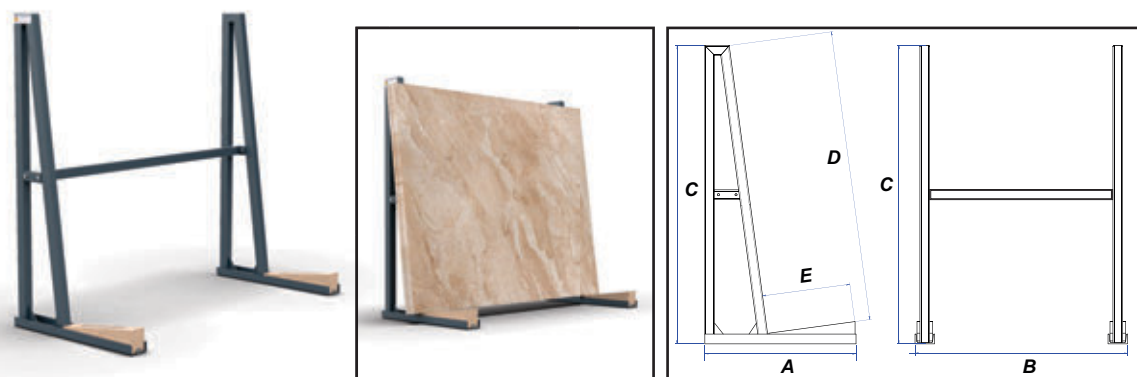


Model	Length (A) In (mm)	Width (B) In (mm)	Height (C) In (mm)	(D) In (mm)	(E) In (mm)	Net Weight per Pair - lbs (kg)	W.L.L. per Pair lbs (kg)
SSAF060	30 ½ (775)	3 15/16 (100)	60 (1,524)	58 7/16 (1,484)	17 ¾ (451)	88 (40)	16,500 (7,500)

W.L.L.: Work Load Limit

STONE INDUSTRY ABACO SINGLE SIDED TRUCK A-FRAME

Single Sided Truck A-Frame is designed for safe stone slabs storage. The base has timber blocks as protection. Made of steel for high rigidity and load capacity. It can keep slabs in place in bundles of up to 16,500 lbs (7,500kg). It has a compact design to suit every confined space to save space



Model	Length (A) In (mm)	Width (B) In (mm)	Height (C) In (mm)	(D) In (mm)	(E) In (mm)	Net Weight per Pair - lbs (kg)	W.L.L. per Pair lbs (kg)
SSTAF060	30 ½ (775)	65 7/16 (1,662)	59 1/8 (1,502)	57 5/8 (1,464)	17 13/16 (453)	93.5 (42.5)	16,500 (7,500)

W.L.L.: Work Load Limit

STONE INDUSTRY ABACO STANDARD A-FRAME

Standard A-Frames, sold in pairs, are designed for safe slab storage. A solid structure and max stability: an ideal choice if compared to other A-Frames usually available in the market

SOLD IN PAIRS

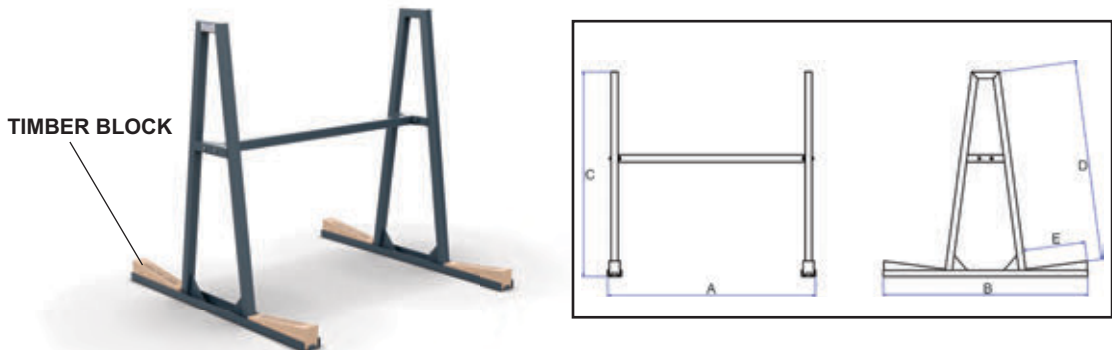


NOTE: Distribute Slabs Equally on Both Sides

Model	Length (A) In (mm)	Width (B) In (mm)	Height (C) In (mm)	(D) In (mm)	(E) In (mm)	Net Weight per Pair - lbs (kg)	Work Load Limit lbs (kg)
SAF060	58 ¹⁵ / ₁₆ (1,497)	3 ¹⁵ / ₁₆ (100)	58 ¹¹ / ₁₆ (1,490)	57 ¹ / ₈ (1,451)	17 ⁷ / ₈ (454)	115.5 (52.5)	16,500 (7,500) per Side 33,000 (15,000) both Sides
ESAF060	58 ¹⁵ / ₁₆ (1,497)	3 ¹ / ₈ (80)	58 ¹¹ / ₁₆ (1,490)	57 ⁵ / ₁₆ (1,456)	17 ¹¹ / ₁₆ (450)	85.8 (39)	13,200 (6,000) per Side 26,400 (12,000) both Sides

STONE INDUSTRY ABACO TRUCK A-FRAME

Truck A-Frame is designed for safe stone slab storage with optimization of cost and productivity. Two A-Frames are connected with a crossbar for a sturdier structure. This crossbar can be disassembled for easy transport and storage. The timber block on the base frame protects slabs from damage



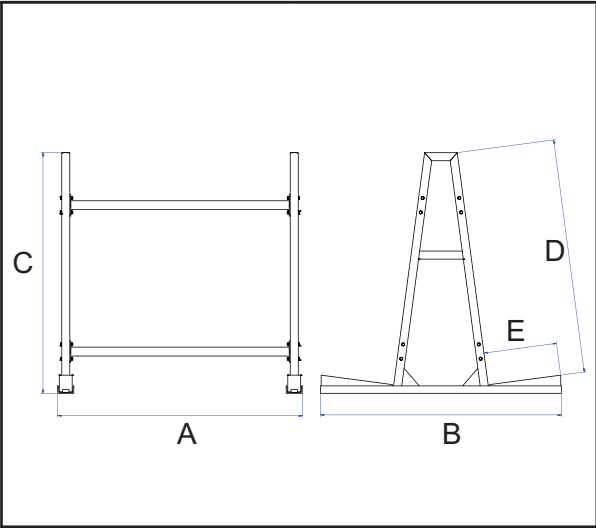
NOTE: Distribute Slabs Equally on Both Sides

Model	Length (A) In (mm)	Width (B) In (mm)	Height (C) In (mm)	(D) In (mm)	(E) In (mm)	Net Weight lbs (kg)	Work Load Limit lbs (kg)
TAF060	59 ¹³ / ₁₆ (1,520)	58 ¹⁵ / ₁₆ (1,497)	58 ¹¹ / ₁₆ (1,490)	57 ¹ / ₈ (1,451)	17 ¹⁵ / ₁₆ (455)	125.4 (57)	16,500 (7,500) per Side 33,000 (15,000) both Sides

STONE INDUSTRY

ABACO HEAVY DUTY TRUCK A-FRAME

Two A-Frames of TAF060H are connected by 4 crossbars giving maximum sturdiness to the whole structure. Timber blocks on the base help to minimize impact and protect stone slabs from scratches or cracks. The load capacity is up to 39,600 lbs (18,000 kg)



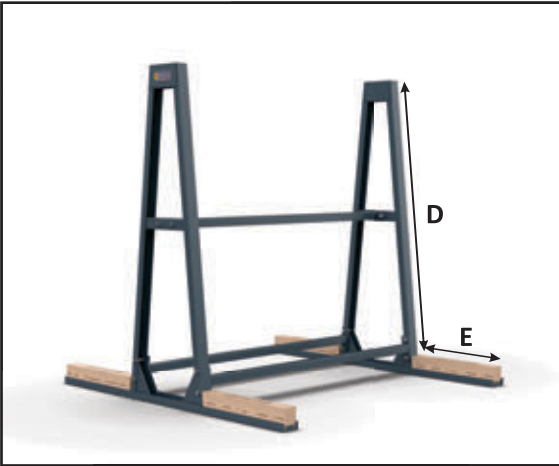
NOTE: Distribute Slabs Equally on Both Sides

Model	Length (A) In (mm)	Width (B) In (mm)	Height (C) In (mm)	(D) In (mm)	(E) In (mm)	Net Weight lbs (kg)	Work Load Limit lbs (kg)
TAF060H	59 13/16 (1,520)	58 15/16 (1,497)	58 11/16 (1,490)	57 1/8 (1,451)	17 15/16 (455)	162.8 (74)	19,800 (9,000) per Side 39,600 (18,000) both Sides

STONE INDUSTRY

ABACO EASY LOAD A-FRAME

- AEL060 is designed for safe stone slab storage in any workplace
- Timber blocks on the base help to minimize impact and protect stone slabs from scratches or cracks
- A safer and more economical alternative than timber A-Frames



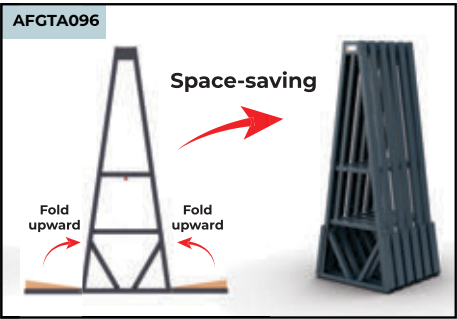
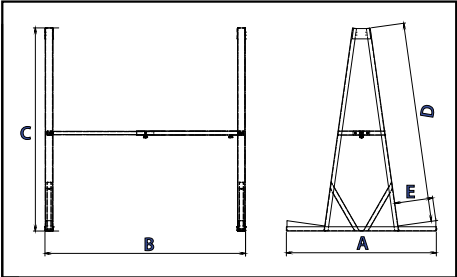
Model	Length (A) In (mm)	Width (B) In (mm)	Height (C) In (mm)	(D) In (mm)	(E) In (mm)	Net Weight lbs (kg)	Work Load Limit lbs (kg)
AEL060	59 7⁄16 (1,500)	59 3⁄16 (1,500)	58 11⁄16 (1,490)	55 3⁄8 (1,406)	19 1⁄2 (495)	114.4 (52)	6,000 (2,727) per Side 12,000 (5,454) both Sides

STONE INDUSTRY

ABACO ADJUSTABLE GIANT TRUCK A-FRAME

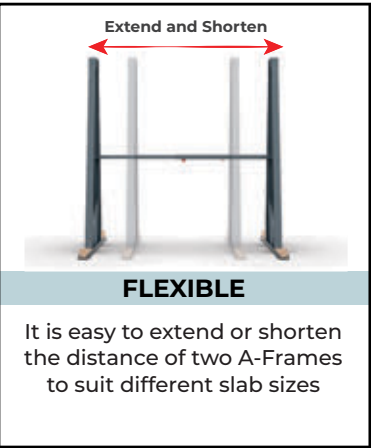
- Designed to store heavy-duty stone slabs in warehouses, factories and display areas
- The frame is made of steel to ensure a high load capacity and rigidity during operation

AGTA096/AFGTA096



* Minimum Slab Size:
55 1/8" x 7 7/8" x 3/8" (1,400 x 200 x 10 mm)

* Maximum Slab Size:
118 1/8" x 106 5/16" x 3 15/16" (3,000 x 2,700 x 100 mm)



Model	Length (A) In (mm)	Width (B) In (mm)	Height (C) In (mm)	(D) In (mm)	(E) In (mm)	Net Weight lbs (kg)	Work Load Limit lbs (kg)
AGTA096	70 7/8 (1,800)	54 1/2 - 94 13/16 (1,384 - 2,408)	96 (2,437)	94 1/2 (2,400)	18 1/16 (458)	246.4 (112)	17,600 (8,000) per Side 35,200 (16,000) both Sides
AFGTA096	78 3/4 (2,000)	54 1/2 - 94 13/16 (1,384 - 2,408)	96 (2,437)	94 1/2 (2,400)	21 7/8 (556)	275 (125)	17,600 (8,000) per Side 35,200 (16,000) both Sides

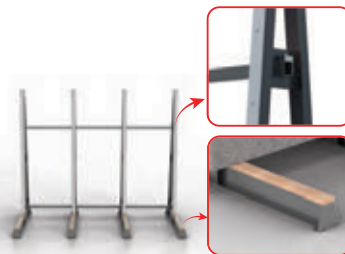
STONE INDUSTRY ABACO HEAVY DUTY SINGLE SIDED A-FRAME

- Abaco Heavy Duty Single Sided A-Frame is designed to organize and store large stone slabs in warehouses, factories and construction sites
- Constructed from high-quality steel, it ensures safe, stable and efficient storage of heavy materials



EFFICIENT STORAGE

A-Frame structure provides an optimal angle to secure slabs in place during storage and handling



MAXIMUM PROTECTION

Timber blocks at the base and rubber strips on the frame prevent slabs from sliding or getting scratched



HIGH LOAD CAPACITY

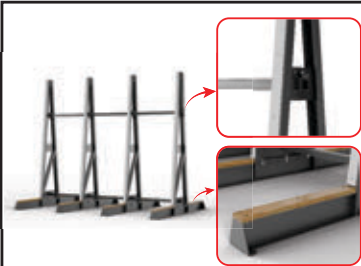
Built with a rigid steel structure, it supports up to 10,000 kg, making it ideal for storing large-format slabs with confidence

Model	Length In (mm)	Width In (mm)	Height In (mm)	Net Weight lbs (kg)	Work Load Limit lbs (kg)
AHSSA100	121 1/16 (3,075)	59 1/16 (1,500)	100 (2,540)	574.2 (261)	22,000 (10,000)

STONE INDUSTRY

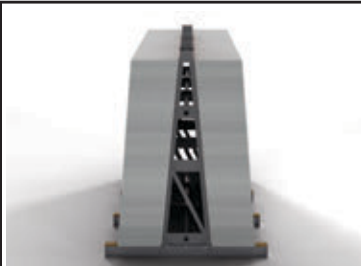
ABACO HEAVY DUTY DOUBLE SIDED A-FRAME

- Designed to organize large stone slabs in warehouses, factories, exhibitions, etc
- The frame is made of robust steel, ensuring it can safely handle large and heavy slabs



OPTIMAL SAFETY

Timber blocks on the base and rubber strips along the A-Frame protect the slabs from sliding or getting damaged



FLEXIBLE STORAGE

It supports robust weight, making it ideal for storing large stone slabs or other large materials



SPACE-SAVING SOLUTION

A sturdy structure optimizes space, providing secure storage on both sides for saving working areas

Model	Length In (mm)	Width In (mm)	Height In (mm)	Net Weight lbs (kg)	Work Load Limit lbs (kg)
AHDSA100	121 1⁄16 (3,075)	78 ¾ (2,000)	100 (2,540)	651.2 (296)	22,000 (10,000) per Side 44,000 (20,000) both Sides

STONE INDUSTRY

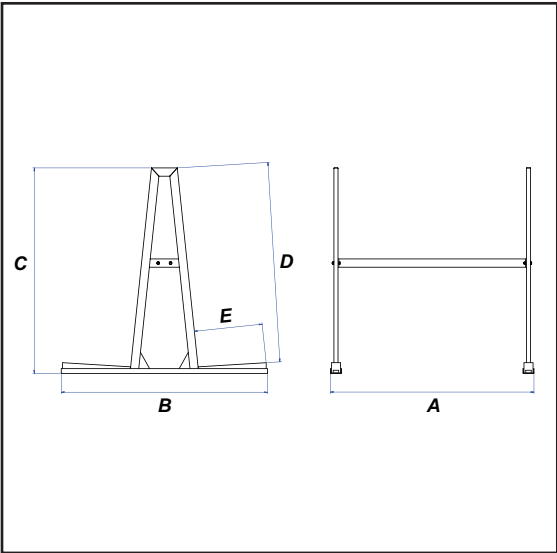
ABACO QLI TRUCK A-FRAME 060

QLI Truck A-Frame 060 is designed for safe stone slab storage. The base has timber blocks as protection, the standing frame and the crossbar form a sturdy frame. Lightweight and practical but reliable and durable

ABACO QLI TRUCK A-FRAME 060



ABACO QLI TRUCK A-FRAME SENI 060

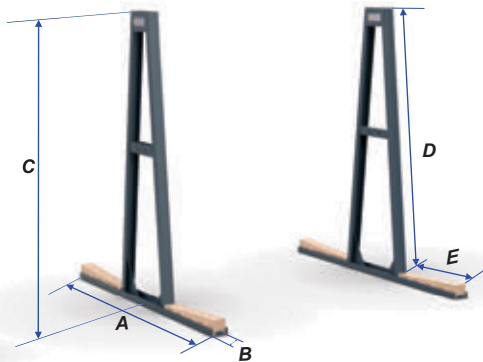


Model	Length (A) In (mm)	Width (B) In (mm)	Height (C) In (mm)	(D) In (mm)	(E) In (mm)	Net Weight lbs (kg)	Work Load Limit lbs (kg)
AQTA060	58 ¼ (1,480)	59 ⅓ (1,500)	58 ⅓ (1,490)	57 ⅓ (1,448)	19 ½ (495)	80.3 (36.5)	17,600 (8,000) per Side 35,200 (16,000) both Sides
AQTAS060	59 ⅓ (1,500)	59 ⅓ (1,500)	58 ⅓ (1,490)	57 ⅓ (1,450)	19 ⅝ (499)	79.2 (36)	15,400 (7,000) per Side 30,800 (14,000) both Sides

STONE INDUSTRY

ABACO QLI STANDARD A-FRAME 060

- These sturdy and durable frames are designed for safe stone slab storage in any workplace
- The base has timber blocks to avoid contact damage



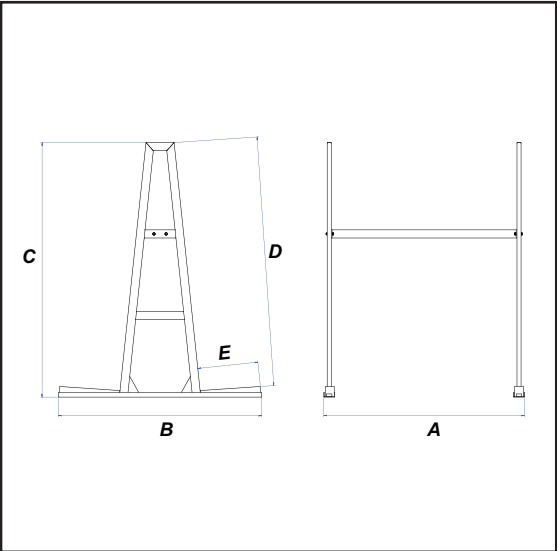
SOLD IN PAIRS

Model	Length (A) In (mm)	Width (B) In (mm)	Height (C) In (mm)	(D) In (mm)	(E) In (mm)	Net Weight lbs (kg)	Work Load Limit lbs (kg)
AQSA060	59 1⁄16 (1,500)	3 3⁄8 (80)	58 11⁄16 (1,490)	57 1⁄16 (1,450)	19 5⁄8 (499)	72.6 (33)	15,400 (7,000) per Side 30,800 (14,000) both Sides

STONE INDUSTRY

ABACO QLI TRUCK A-FRAME 074

Qli Truck A-Frame 074 is designed for safe stone slab storage. The base has timber blocks as protection to avoid contact damage, the standing frame and the crossbar form a sturdy frame. Lightweight and practical but reliable and durable



Model	Length (A) In (mm)	Width (B) In (mm)	Height (C) In (mm)	(D) In (mm)	(E) In (mm)	Net Weight lbs (kg)	Work Load Limit lbs (kg)
AQTA074	58 ¼ (1,480)	59 ⅛ (1,500)	73 ⅞ (1,872)	72 ⅝ (1,832)	17 ⅞ (446)	96.8 (44)	17,600 (8,000) per Side 35,200 (16,000) both Sides
AQTAS074	59 ⅛ (1,500)	59 ⅛ (1,500)	73 ⅞ (1,872)	72 ¾ (1,833)	17 ⅞ (446)	96.8 (44)	15,400 (7,000) per Side 30,800 (14,000) both Sides

STONE INDUSTRY

ABACO QLI FOLDING TRUCK A-FRAME 060

- The Abaco Qli Folding Truck A-Frame 060 is designed for safe stone slab storage. The base has timber blocks as protection, the standing frame and the crossbar form a sturdy frame
 - Lightweight and practical but reliable and durable
- Features:** Bases can be folded to save storage space

ABACO QLI FOLDING TRUCK A-FRAME 060



ABACO QLI FOLDING TRUCK A-FRAME SENI/JUNI 060






Model	Length (A) In (mm)	Width (B) In (mm)	Height (C) In (mm)	(D) In (mm)	(E) In (mm)	Net Weight lbs (kg)	Work Load Limit lbs (kg)
AQFTA060	59 1⁄16 (1,500)	59 1⁄16 (1,500)	58 1 1⁄16 (1,490)	57 1⁄16 (1,448)	19 1⁄2 (495)	80.3 (36.5)	17,600 (8,000) per Side 35,200 (16,000) both Sides
AQFTAS060	59 1⁄16 (1,500)	59 1⁄16 (1,500)	58 1 1⁄16 (1,490)	57 1⁄16 (1,450)	19 5⁄8 (498)	83.6 (38)	15,400 (7,000) per Side 30,800 (14,000) both Sides
AQFTAJ060	59 1⁄16 (1,500)	59 1⁄16 (1,500)	58 1 1⁄16 (1,490)	57 1⁄16 (1,448)	19 5⁄8 (498)	64.9 (29.5)	12,400 (5,636) per Side 24,800 (11,272) both Sides

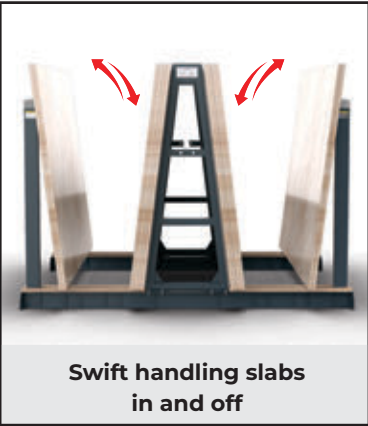
STONE INDUSTRY

ABACO UNIVERSAL A-FRAME

Large space saving in storing different-sized stone slabs for your warehouse



Detachable components
easy to assemble



Swift handling slabs
in and off



Sturdy durable steel made
to ensure heavy loads

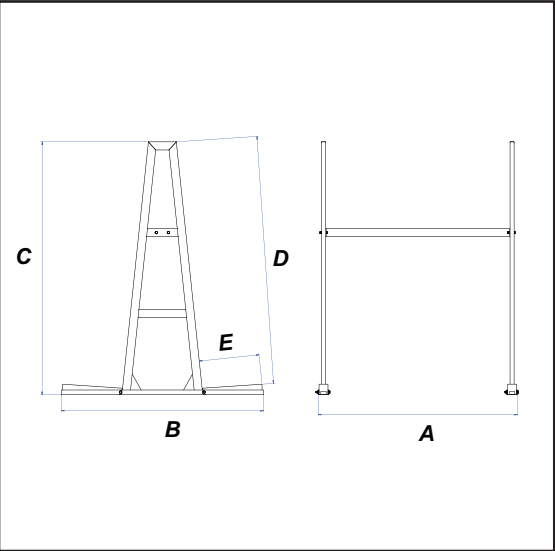
Model	Length (A) In (mm)	Width (B) In (mm)	Height (C) In (mm)	Net Weight lbs (kg)	Work Load Limit - lbs (kg)	W.L.L. per Set Of Safety Securing Bars - lbs (kg)
UAF15-10T	94 13⁄16 (2,408)	71 1⁄8 (1,806)	70 1⁄4 (1,785)	446.6 (203)	33,000 (15,000)	22,000 (10,000)
UAF15-5T	94 13⁄16 (2,408)	71 1⁄8 (1,806)	70 1⁄4 (1,785)	411.4 (187)	33,000 (15,000)	11,000 (5,000)
UAF15-2.5T	94 13⁄16 (2,408)	69 1⁄8 (1,756)	68 11⁄16 (1,745)	299.2 (136)	33,000 (15,000)	5,500 (2,500)

STONE INDUSTRY

ABACO QLI FOLDING TRUCK A-FRAME 074

- The Abaco Qli Folding Truck A-Frame 074 is designed for safe stone slab storage. The base has timber blocks as protection, the standing frame and the crossbar form a sturdy frame. Lightweight and practical but reliable and durable

Features: Bases can be folded to save storage space

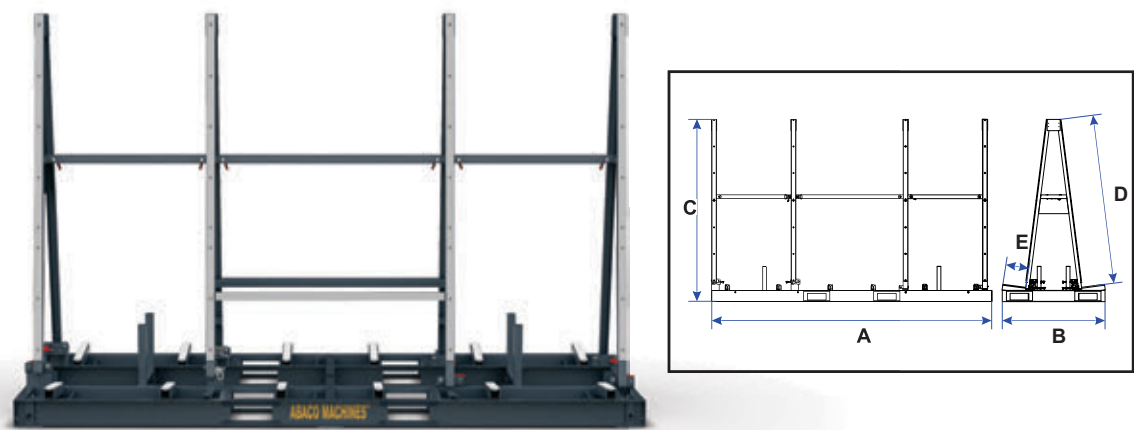


Model	Length (A) In (mm)	Width (B) In (mm)	Height (C) In (mm)	(D) In (mm)	(E) In (mm)	Net Weight lbs (kg)	Work Load Limit lbs (kg)
AQFTA074	58 ¼ (1,480)	59 ⅓ (1,500)	73 ⅛ (1,872)	72 ⅞ (1,832)	17 ⅞ (446)	93.5 (42.5)	17,600 (8,000) per Side 35,200 (16,000) both Sides
AQFTAS074	59 ⅓ (1,500)	59 ⅓ (1,500)	73 ⅛ (1,872)	72 ⅓ (1,833)	17 ⅞ (446)	97.9 (44.5)	15,400 (7,000) per Side 30,800 (14,000) both Sides
AQFTAJ074	59 ⅓ (1,500)	59 ⅓ (1,500)	73 ⅛ (1,872)	72 ⅓ (1,833)	17 ⅞ (446)	78.1 (35.5)	12,400 (5,636) per Side 24,800 (11,272) both Sides

STONE INDUSTRY

ABACO HEAVY DUTY FOLDING ONE STOP A-FRAME

- Designed for transporting and storing stone slabs in warehouses, factories, or construction sites
- The A-Frames are connected by the crossbar to ensure a rigid structure



Stackable for optimizing space when not in use

CONVENIENT & SPACE SAVING

Simple design for easy to use, fold, stackable to save space and convenient for transporting with only one package

HIGH PROTECTION

Rubber strips covered on the frame surface protects the slabs from cracking or chipping off during moving

Model	Length (A) In (mm)	Width (B) In (mm)	Height (C) In (mm)	(D) In (mm)	(E) In (mm)
AHFOSA11872	118 1⁄8 (3,000)	43 5⁄16 (1,100)	76 5⁄8 (1,947)	71 3⁄16 (1,808)	9 11⁄16 (246)

Model	Net Weight lbs (kg)	Work Load Limit per Side - lbs (kg)	Work Load Limit both Sides - lbs (kg)
AHFOSA11872	363 (165)	8,800 (4,000)	17,600 (8,000)

STONE INDUSTRY

ABACO HEAVY-DUTY MULTI-MATERIAL BUNDLE RACK

- Integrated function of Single Side A-Frame, Double Side A-Frame and Bundle Slab Rack
- Easy to adjust multiple working layouts to suit various requirements

AHMCBR8970

AHMCBR8970-M2



Transport by Container



A COMBINATION OF
POLES AND SINGLE
SIDE A-FRAME

A COMBINATION OF
POLES AND DOUBLE
SIDE A-FRAME

AS A SLAB BUNDLE
RACK WITH POLES

Safely transport slab bundles in containers as a slab bundle rack or as a combination of poles and single sided or double sided A-Frame

Storage & Display in Warehouse



STORAGE WITH
SINGLE SIDE
A-FRAME & POLES

STORAGE WITH
DOUBLE SIDE
A-FRAME & POLES

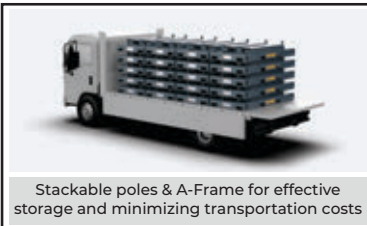
STORAGE AS
BUNDLE SLAB RACK

In warehouses, it can be structured as a slab bundle rack or as a combination of poles and double-sided or single-sided A-Frames for displaying and storing slab bundles

Transport by Truck



Moreover, the product can store slabs as an A-Frame design while moving on the truck



Stackable poles & A-Frame for effective storage and minimizing transportation costs

Optimize Storage Space



Stackable to optimize storage space when not in use

Model	Length In (mm)	Width In (mm)	Height In (mm)	Net Weight lbs (kg)	Work Load Limit lbs (kg)	Capacity between 2 Poles - lbs (kg)
AHMCBR8970	89 3/8 (2,270)	89 3/8 (2,270)	78 1/4 (1,987)	1216.6 (553)	44,000 (20,000)	12,500 (5,680)
AHMCBR8970-M2	89 3/8 (2,270)	43 5/16 (1,100)	63 1/16 (1,601)	860.2 (391)	22,000 (10,000)	12,500 (5,680)

STONE INDUSTRY

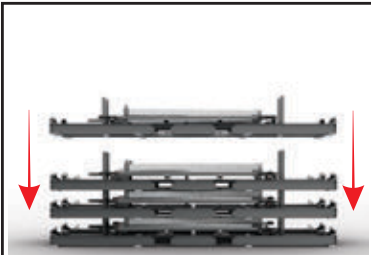
ABACO FOLDING ONE-STOP A-FRAME

- Abaco Folding One-Stop A-Frame is engineered for safe and efficient storage and transport of stone slabs in warehouses, factories and construction sites
- Constructed from a rigid steel frame, offering a long-lasting alternative to traditional wooden storage solutions
- Lightweight yet high-load capacity design enhances stability and boosts on-site productivity



*** Minimum Slab Size:**
78 3/4" x 23 5/8" (2,000 x 600 mm)

*** Maximum Slab Size:**
135 1/16" x 82 11/16" (3,430 x 2,100 mm)



SPACE-SAVING

Convenient design to use, fold and stackable to optimize storing area and transport with only one package



SAFE

Rubber strips on the A-Frame and four stoppers fix stone slabs safely when transporting



INNOVATIVE

The base frame has plastic strips to prevent scratching for the floor when moving the frame with a forklift truck

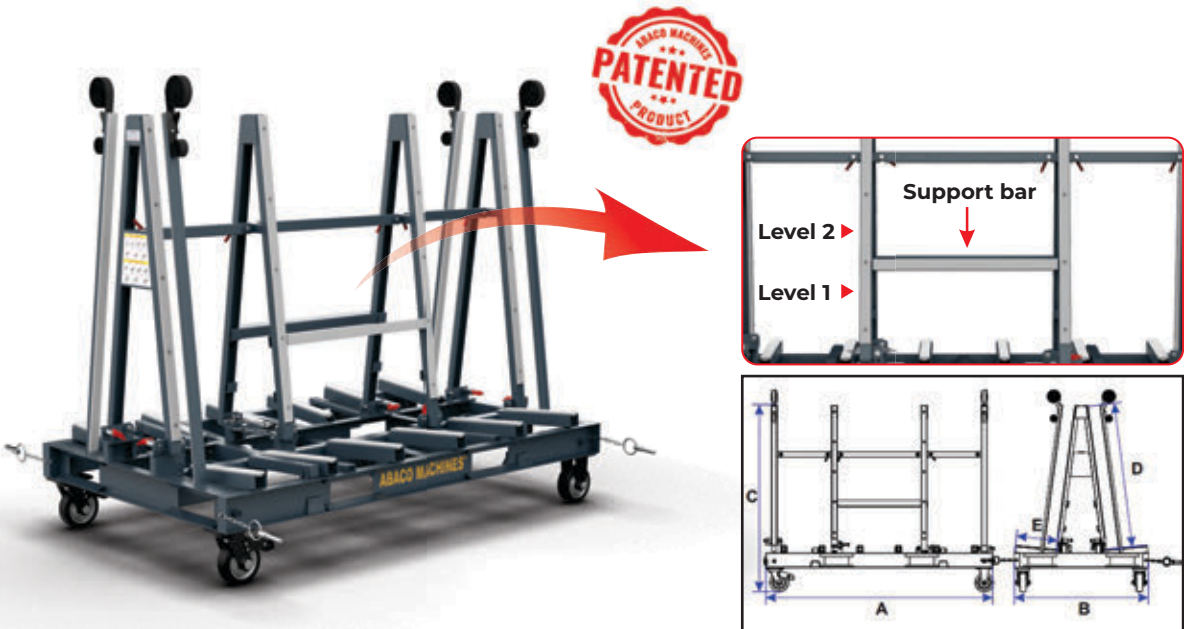
Model	Length In (mm)	Width In (mm)	Height In (mm)	Net Weight lbs (kg)	W.L.L* per Side lbs (kg)	W.L.L* both Sides lbs (kg)
FOSA11872-AC	137 5/16 (3,487)	39 3/8 (1,000)	77 3/16 (1,960)	354.2 (161)	5,500 (2,500)	11,000 (5,000)

***: Work Load Limit**

STONE INDUSTRY

ABACO FOLDING ONE-STOP A-FRAME

- Designed for transporting and storing stone slabs in warehouses, factories or construction sites
- The A-Frames are connected by the crossbar for ensuring a rigid structure



FLEXIBLE FOR VARIOUS SLAB SIZES

Support bars with two adjustable height levels help to store various slab sizes



HIGH PROTECTION

Rubber strips covered on the frame surface protect the slab from cracking or chipping off during moving

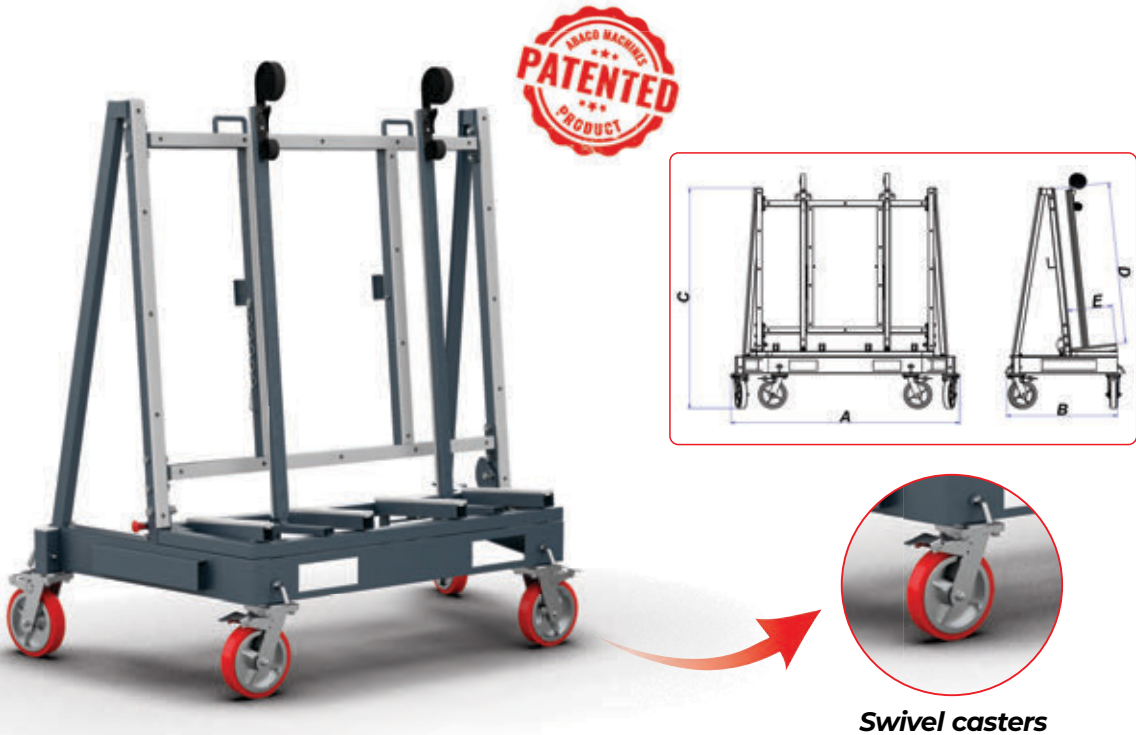
Model	Length (A) In (mm)	Width (B) In (mm)	Height (C) In (mm)	(D) In (mm)	(E) In (mm)	Net Weight lbs (kg)
FOSA7547	73 5⁄8 (1,870)	43 5⁄16 (1,100)	60 ¼ (1,531)	46 ¾ (1,187)	13 1⁄16 (332)	336.6 (153)

Minimum Slab Size In (mm)	Maximum Slab Size In (mm)	Capacity with Casters - lbs (kg)	Capacity w/o Casters (One Side) - lbs (kg)	Stationary w/o Casters - lbs (kg)
7 7⁄8 x 11 13⁄16 (200 x 300)	59 1⁄16 x 94 1⁄2 (1,500 x 2,400)	4,400 (2,000)	8,800 (4,000)	17,600 (8,000)

STONE INDUSTRY

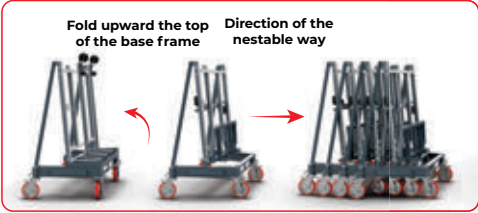
ABACO NESTING SINGLE SIDED CART


- Excellent equipment for storing and transporting large stone slabs in warehouses, factories or construction sites, especially in narrow spaces
- The device is made of steel, able to assemble and disassemble easily for packing and transporting to desired areas



Fold upward the top of the base frame


Direction of the nestable way





SIMPLE AND SPACE OPTIMIZATION

Unique design that helps the carts can be folded and nested easily to make your workplace tidy when not in use



SAFETY

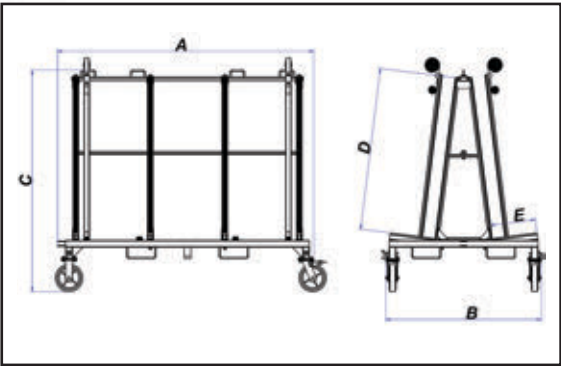
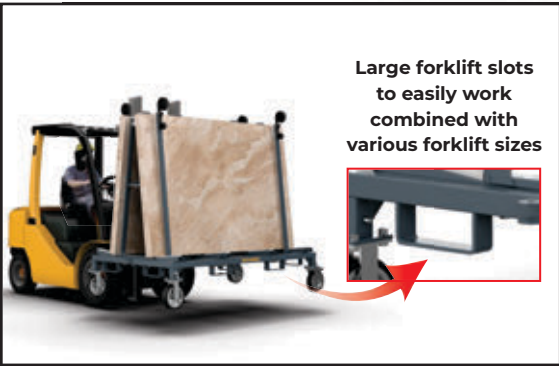
The high-quality rubber strip and the ratchet securing bars will protect the stone slab perfectly from damage during moving

Model	Length In (mm)	Width In (mm)	Height In (mm)	(D) In (mm)	(E) In (mm)	Net Weight lbs (kg)	Working Load Limit - lbs (kg)
NSC6432	64 7⁄16 (1,637)	31 1⁄4 (793)	62 3⁄16 (1,575)	45 3⁄16 (1,147)	14 1⁄2 (368)	195.8 (89)	2,200 (1000)

STONE INDUSTRY

ABACO SMART ONE STOP A-FRAME

The Smart One Stop A-Frame offers a safe solution for moving stone slabs, featuring rubber strips and ratchet securing bars to keep loads steady and protect against damage. Its base includes wide slots for easy forklift access, along with four casters - two with brakes - for smooth and stable mobility. The entire frame is fully dismantlable for convenient transport or storage

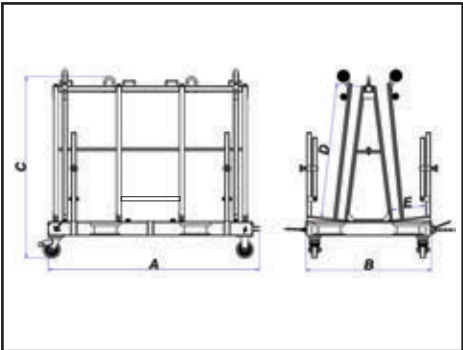
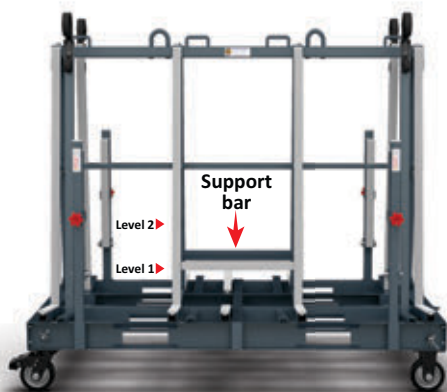


Model	Length (A) In (mm)	Width (B) In (mm)	Height (C) In (mm)	(D) In (mm)	(E) In (mm)	Net Weight lbs (kg)	Capacity with Casters - lbs (kg)	Stationary w/o Casters - lbs (kg)
SOSA7247	74 1/2 (1,892)	45 3/4 (1,150)	64 1/16 (1,626)	46 13/16 (1,186)	13 3/8 (340)	279.4 (127)	3,300 (1,500)	11,000 (5,000)
SOSA7263	74 1/2 (1,892)	45 3/4 (1,150)	79 3/4 (2,025)	62 1/8 (1,578)	13 15/16 (354)	301.4 (137)	3,300 (1,500)	11,000 (5,000)
SOSA8763	90 1/4 (2,292)	45 3/4 (1,150)	79 1/2 (2,019)	62 9/16 (1,589)	11 9/16 (294)	363 (165)	3,300 (1,500)	11,000 (5,000)
SOSA9679	96 7/8 (2,460)	47 1/4 (1,200)	95 9/16 (2,428)	78 1/16 (1,982)	13 7/16 (342)	393.8 (179)	3,300 (1,500)	11,000 (5,000)



STONE INDUSTRY ABACO ONE STOP A-FRAME PRO

This PRO version A-Frame features 4 safety bars, 4 ratchet securing bars with straps and special rubber strips for maximum stone slab protection when moved. The upper bar of the frame has eyelets for crane lifting, the base has slots for simple forklift use. Has 2 casters with brakes to lock the frame steady to the ground when needed. Four removable casters to maximize work and increase productivity



NEW IMPROVEMENT



INNOVATION

New solution stores small slabs easily with support bar



FLEXIBILITY

Support bars with two adjustable height levels allow storage of slabs in various sizes

Note: Distribute Stone Slabs Equally on Both Sides.

Model	Length (A) In (mm)	Width (B) In (mm)	Height (C) In (mm)	(D) In (mm)	(E) In (mm)
OSA7247PRO-M3	73 15/16 (1,878)	43 5/16 (1,100)	62 15/16 (1,600)	46 3/4 (1,187)	13 5/16 (338)
OSA7263PRO-M3	73 15/16 (1,878)	43 5/16 (1,100)	78 3/4 (2,000)	61 13/16 (1,570)	13 15/16 (355)
OSA8763PRO-M3	88 1/2 (2,248)	43 7/8 (1,114)	78 1/2 (1,994)	61 5/8 (1,565)	11 7/8 (302)

Model	Net Weight lbs (kg)	Lifting with Eyelets lbs (kg)	Capacity with Casters - lbs (kg)	Stationary w/o * Casters - lbs (kg)
OSA7247PRO-M3	345.4 (157)	5,500 (2,500)	4,400 (2,000)	30,800 (14,000)
OSA7263PRO-M3	363 (165)	5,500 (2,500)	4,400 (2,000)	30,800 (14,000)
OSA8763PRO-M3	437.8 (199)	5,500 (2,500)	4,400 (2,000)	30,800 (14,000)

* : Removing Casters

STONE INDUSTRY

ABACO ONE STOP HIGH A-FRAME



The Abaco One Stop High A-Frame is designed to store and transport stone slabs at a safe height from the ground. Forklift slots on both long sides and rubber strips on the base help prevent chipping during handling. It features four casters for easy mobility, two with brakes and can be disassembled for convenient shipping or storage



Note: Distribute Slabs Equally on Both Sides

Model	Length (A) In (mm)	Width (B) In (mm)	Height (C) In (mm)	(D) In (mm)	(E) In (mm)	Net Weight lbs (kg)	Capacity with Casters - lbs (kg)	Stationary w/o Casters - lbs (kg)
OSHA7236	65 3⁄8 (1,660)	43 5⁄16 (1,100)	62 15⁄16 (1,598)	35 3⁄4 (908)	17 3⁄16 (433)	314.6 (143)	4,400 (2,000)	5,500 (2,500)

STONE INDUSTRY

ABACO ONE STOP SINGLE SIDED A-FRAME



SSA7247-M3 is a Single-Sided A-Frame with forklift slots on both long sides for easy handling. Rubber strips and two ratchet security bars help keep stone slabs secure and protected. The frame is easy to disassemble and reassemble for convenient shipping or storage

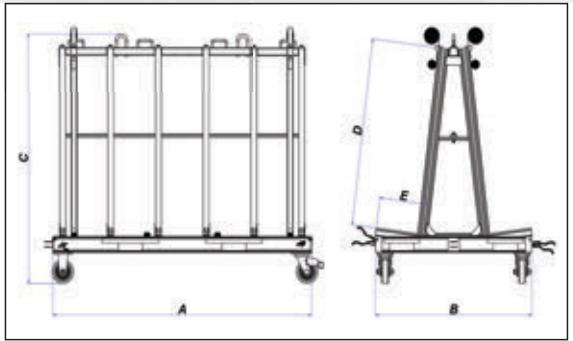
NEW IMPROVEMENT



Minimum Slab Size: 7 7⁄8" - 11 13⁄16" (200 mm x 300 mm)
Maximum Slab Size: 59 3⁄16" - 94 1⁄2" (1,500 mm x 2,400 mm)

Model	Length (A) In (mm)	Width (B) In (mm)	Height (C) In (mm)	(D) In (mm)	(E) In (mm)	Net Weight lbs (kg)	Capacity with Casters - lbs (kg)	Stationary w/o Casters - lbs (kg)
SSA7247-M3	73 15⁄16 (1,878)	25 9⁄16 (650)	61 9⁄16 (1,563)	46 9⁄16 (1,183)	11 3⁄16 (284)	231 (105)	4,400 (2,000)	15,400 (7,000)

This A-Frame is ideal for transporting stone slabs in any workplace, with rubber strips and four ratchet security bars to keep loads secure. Usable space within the frame allows for tool and accessory storage, while four casters - two with brakes - enable easy movement and stability. Quick-mount casters can be swapped with pins to boost load capacity and the frame includes forklift slots and upper eyelets for crane lifting



Note: Distribute Stone Slabs Equally on Both Sides

Model	Length (A) In (mm)	Width (B) In (mm)	Height (C) In (mm)	(D) In (mm)	(E) In (mm)	Net Weight lbs (kg)	Lifting with Eyelets - lbs (kg)	W.L.L. with** Casters - lbs (kg)	Stationary w/o* Casters - lbs (kg)
OSA6135	62 15/16 (1,598)	38 5/16 (973)	51 1/16 (1,296)	35 1/16 (890)	11 7/16 (290)	261.8 (119)	5,500 (2,500)	4,400 (2,000)	17,600 (8,000)
OSA7247	73 15/16 (1,878)	43 5/16 (1,100)	62 15/16 (1,600)	46 3/4 (1,187)	13 1/8 (334)	334.4 (152)	5,500 (2,500)	4,400 (2,000)	30,800 (14,000)
OSA7263	73 15/16 (1,878)	43 5/16 (1,100)	78 3/4 (2,000)	61 13/16 (1,570)	13 13/16 (351)	376.2 (171)	5,500 (2,500)	4,400 (2,000)	30,800 (14,000)
OSA8763	88 1/2 (2,248)	43 5/16 (1,100)	78 1/2 (1,994)	61 5/8 (1,565)	11 3/4 (298)	434.5 (197.5)	5,500 (2,500)	4,400 (2,000)	30,800 (14,000)
OSA9679	96 7/8 (2,460)	47 1/4 (1,200)	94 5/16 (2,396)	77 5/8 (1,972)	13 3/8 (339)	492.8 (224)	5,500 (2,500)	4,400 (2,000)	30,800 (14,000)

** Work Load Limit

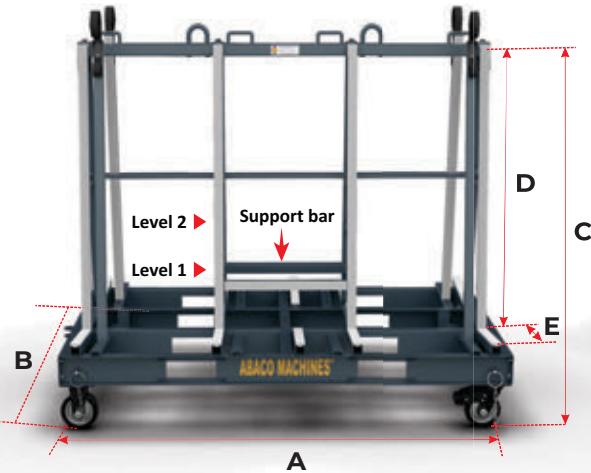
* Removing Casters

STONE INDUSTRY

ABACO ONE STOP A-FRAME



- The heavy-duty A-Frame is ideal for storing and transporting stone slabs, featuring integrated forklift slots for easy handling
- Rubber strips protect the slabs from cracking or chipping, while ratchet securing bars provide added stability
- Detachable components make disassembly, storage and reassembly quick and efficient



NEW IMPROVEMENT

INNOVATION

New solution stores small slabs easily with support bar

FLEXIBILITY

Support bars with two adjustable height levels help to store various slab sizes

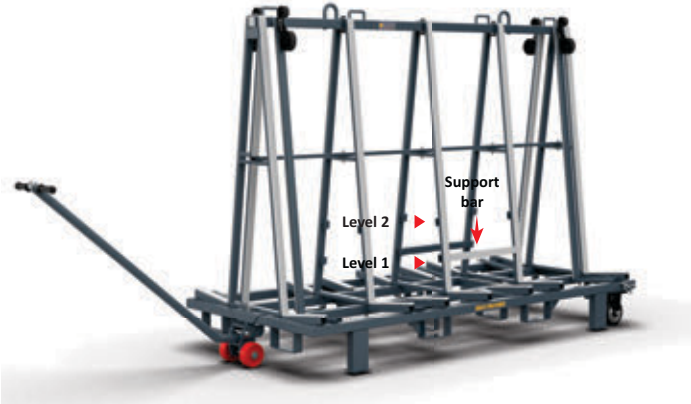
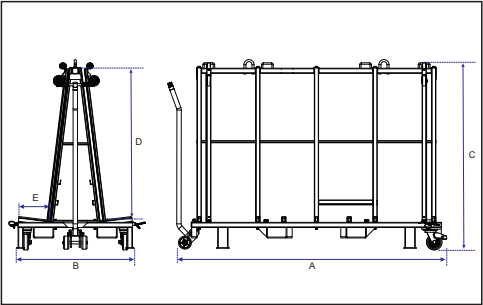
Model	Length (A) In (mm)	Width (B) In (mm)	Height (C) In (mm)	(D) In (mm)	(E) In (mm)	Net Weight lbs (kg)	Lifting with Eyelets - lbs (kg)	W.L.L. with Casters - lbs (kg)	Stationary w/o Casters - lbs (kg)
OSA7247-M3	73 15/16 (1,878)	43 5/16 (1,100)	63 1/16 (1,601)	46 3/4 (1,187)	13 5/16 (338)	303.6 (138)	5,500 (2,500)	4,400 (2,000)	30,800 (14,000)
OSA7263-M3	73 15/16 (1,878)	43 5/16 (1,100)	78 3/4 (2,000)	61 13/16 (1,570)	13 15/16 (355)	334.4 (152)	5,500 (2,500)	4,400 (2,000)	30,800 (14,000)
OSA7275-M3	73 15/16 (1,878)	43 5/16 (1,100)	90 9/16 (2,300)	73 1/2 (1,867)	12 13/16 (326)	341 (155)	5,500 (2,500)	4,400 (2,000)	30,800 (14,000)
OSA7286-M3	73 15/16 (1,878)	43 5/16 (1,100)	103 7/16 (2,628)	86 7/16 (2,195)	11 3/4 (299)	370.7 (168.5)	5,500 (2,500)	4,400 (2,000)	30,800 (14,000)
OSA8763-M3	88 1/2 (2,248)	43 5/16 (1,100)	78 1/2 (1,994)	62 13/16 (1,596)	11 7/8 (302)	369.6 (168)	5,500 (2,500)	4,400 (2,000)	30,800 (14,000)
OSA9679-M3	96 7/8 (2,460)	47 1/4 (1,200)	94 5/16 (2,396)	77 5/8 (1,972)	13 1/2 (343)	453.2 (206)	5,500 (2,500)	4,400 (2,000)	30,800 (14,000)

** Work Load Limit *: Removing Casters

STONE INDUSTRY

ABACO ONE STOP A-FRAME

- One Stop A-Frame offers a safe and efficient solution for transporting stone slabs, featuring rubber strips and ratchet securing bars to hold loads securely
- It comes with four casters - two maneuvered by a pulling handle - and includes eyelets and forklift slots for easy lifting with cranes or trucks
- The frame is fully dismountable for convenient storage and transport, with a rigid design that ensures stability when handling large slabs



NEW IMPROVEMENT



INNOVATION
New solution stores small slabs easily with support bar



FLEXIBILITY
Adjustable support bars fit various slab sizes

Note: Distribute Stone Slabs Equally on Both Sides.

Model	Length (A) In (mm)	Width (B) In (mm)	Height (C) In (mm)	(D) In (mm)	(E) In (mm)
OSA9458-M3	94 ½ (2,400)	43 ⅝ (1,100)	72 ⅜ (1,830)	58 ⅞ (1,484)	12 ⅝ (308)

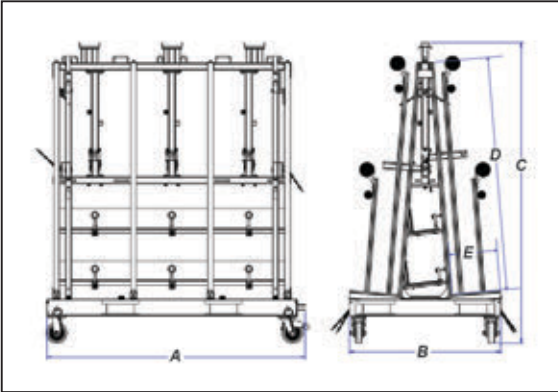
Model	Net Weight lbs (kg)	Lifting with Eyelets - lbs (kg)	Capacity with Casters - lbs (kg)	Stationary w/o Casters - lbs (kg)
OSA9458-M3	424.6 (193)	5,500 (2,500)	4,400 (2,000)	8,800 (4,000)

STONE INDUSTRY
ABACO BI-LEVEL A-FRAME



The Bi-Level A-Frame is built for transporting and storing large, heavy stone slabs, featuring multiple crossbars for enhanced stability. Its two - level design includes a foldable upper tier, allowing flexibility when handling oversized or fragile slabs. Equipped with rubber strips, ratchet securing bars and four casters - two with brakes - it ensures both safe handling and easy mobility; removable casters further boost productivity

The handle (sold separately)
can be attached as
your requirement



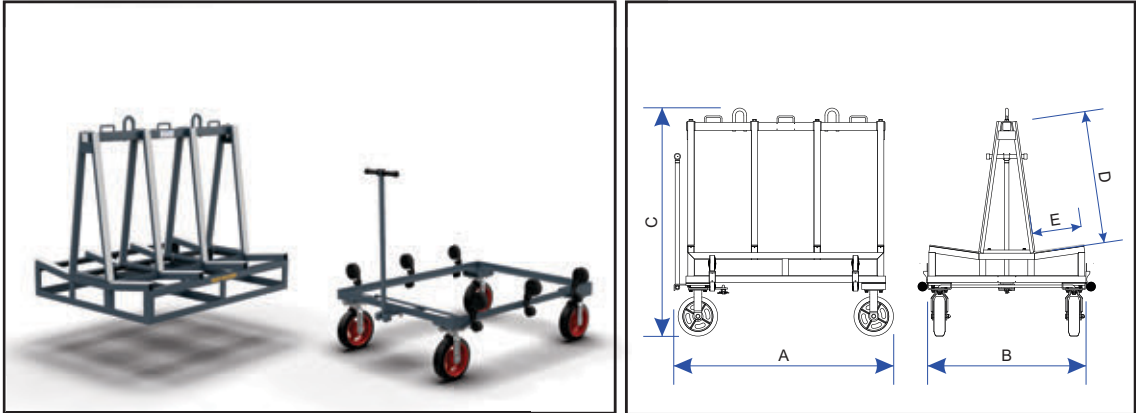
Model	Length (A) In (mm)	Width (B) In (mm)	Height (C) In (mm)	(D) In (mm)	(E) In (mm)	Net Weight lbs (kg)
OSA7267-2T-M2	73 15⁄16 (1,878)	43 5⁄16 (1,100)	85 7⁄8 (2,182)	66 7⁄16 (1,687)	13 7⁄8 (352)	495 (225)

Model	Upper Level Loading Capacity per Side - lbs (kg)	Stationary without Casters - lbs (kg)	Capacity with Casters - lbs (kg)
OSA7267-2T-M2	1,760 (800)	30,800 (14,000)	4,400 (2,000)

STONE INDUSTRY

ABACO DEMOUNTABLE FRAME

The sturdy design of the Abaco Demountable Frame prevents stone slabs from chipping off and keeps the finished work high off the ground. Rubber strips are mounted on the bottom and back support to prevent slippage



Model	Length (A) In (mm)	Width (B) In (mm)	Height (C) In (mm)	(D) In (mm)	(E) In (mm)
ADF4932	54 ½ (1,385)	39 ¾ (995)	56 ¾ (1,432)	32 ¾ (827)	12 ½ (308)

Model	Net Weight lbs (kg)	W.L.L* with Casters - lbs (kg)	Stationary w/o Casters - lbs (kg)	Lifting with Eyelets - lbs (kg)
ADF4932	254.1 (115.5)	2,200 (1,000)	4,400 (2,000)	2,200 (1,000)

*: Work Load Limit

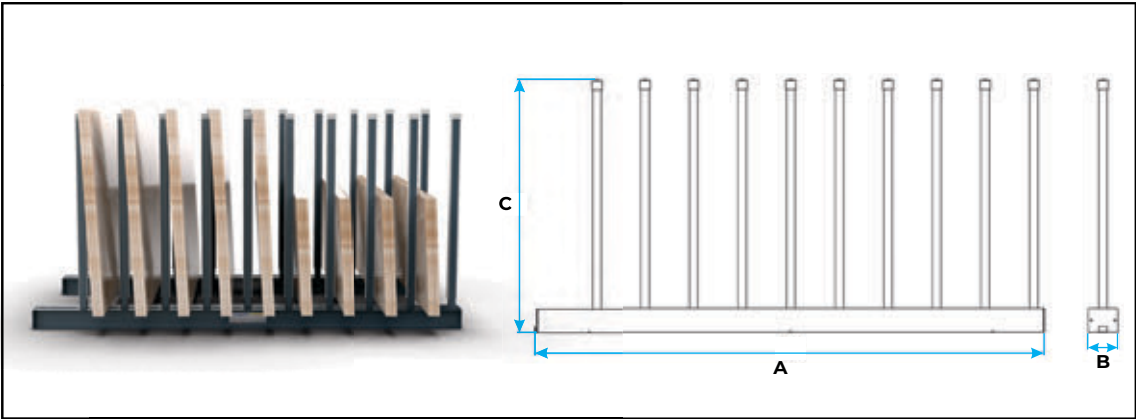
STONE INDUSTRY

ABACO SLAB RACK

- An innovative model to store and organize stone slabs in confined spaces such as warehouses, factories and construction sites
- Rubber caps on the top of each pole ensure security for both operators and stone slabs



SOLD IN PAIRS



1* Maximum Weight Load Limit Between Poles

Model	Length In (mm)	Width In (mm)	Height In (mm)	Net Weight per Pair lbs (kg)	Work Load Limit - lbs (kg)	Poles Number per Base	Holes Number per Base
SRK010	118 ¾ (3,016)	6 ⅞ (164)	58 ⅞ (1,496)	616 (280)	6,000 (2,727)	10	11

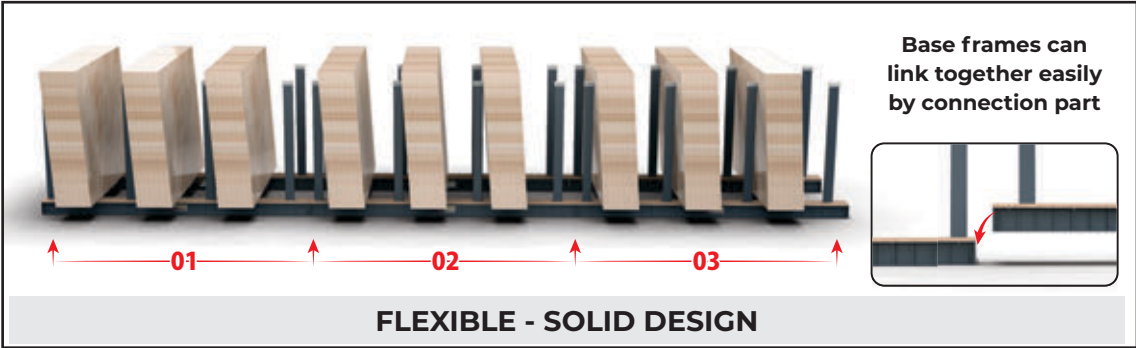
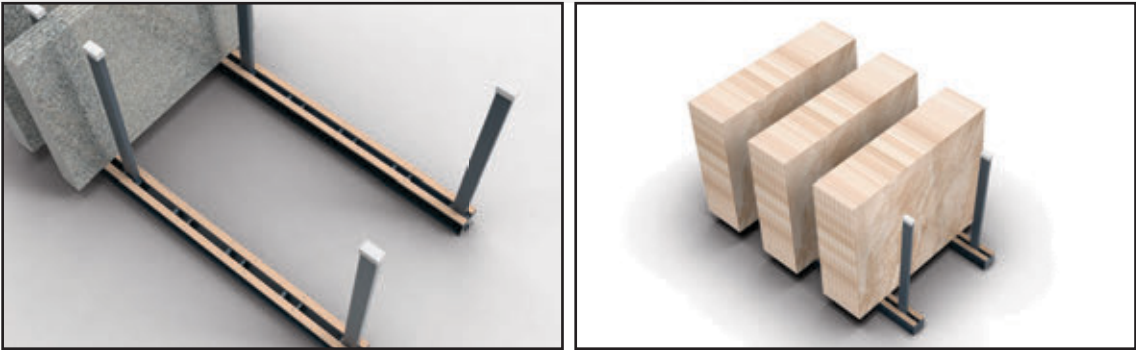
STONE INDUSTRY

ABACO BUNDLE SLAB RACK

- Bundle Slab Racks are ideal for storing bundles of stone slabs securely and efficiently
- Each rack features sturdy 6 mm poles and protective wood strips on both bases to prevent cracking or damage
- The upgraded BSR010-AC1 offers up to 26 mounting holes for adjustable pole placement, accommodating a wide range of slab sizes



SOLD IN PAIRS



Model	Length In (mm)	Width In (mm)	Height In (mm)	Net Weight per Pair lbs (kg)	Work Load Limit - lbs (kg)	Poles Number per Base	Holes Number per Base
BSR010	118 ¾ (3,015.5)	6 ⅞ (164)	59 ⅜ (1,508)	510.4 (232)	22,000 (10,000)	4	7
BSR010-AC1	118 ¾ (3,015.5)	6 ⅞ (164)	59 ⅜ (1,508)	585.2 (266)	22,000 (10,000)	4	26

1* Maximum Weight Load Limit Between Poles

STONE INDUSTRY

ABACO QLI UNIVERSAL BUNDLE SLAB RACK

- Designed to store and display stone slabs or bundle slabs within warehouses, factories and construction sites
- Made of steel, the product is stable and durable, consisting primarily of a base frame and upright poles
- The base frame features a continuous row of holes for flexible pole positioning



SOLD IN PAIRS

Base frames can link together easily by connection part

FLEXIBLE - SOLID DESIGN

Model	Length In (mm)	Width In (mm)	Height In (mm)	Net Weight per Pair - lbs (kg)
AQUBSR010-PRO	118 ¾ (3,016)	6 ¼ (158)	59 ⅜ (1,508)	407 (185)

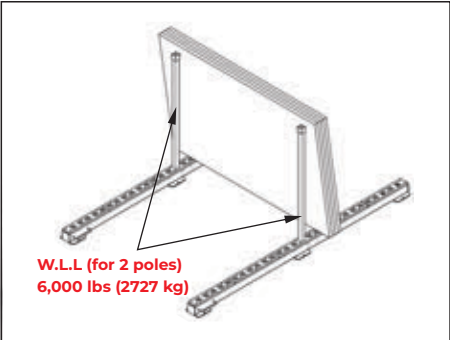
Model	Poles Number per Base	Holes Number per Base	Capacity between Poles - lbs (kg)	Work Load Limit ^{1*} lbs (kg)
AQUBSR010-PRO	4	33	12,500 (5,680)	49,984 (22,720)

^{1*} Maximum Weight Load Limit Between Poles

STONE INDUSTRY

ABACO RHINO SLAB RACK

- Rhino Slab Racks are the ideal tool to store and display many stone slabs with different sizes and thicknesses in workplaces
- Rhino Slab Racks have rubber strips on the bases



SOLD IN PAIRS



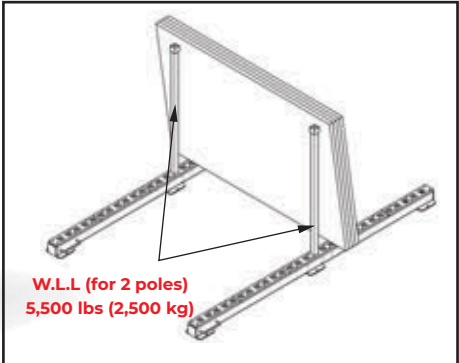
1* Maximum Weight Load Limit Between Poles

Model	Length In (mm)	Width In (mm)	Height In (mm)	Net Weight per Pair lbs (kg)	Work Load Limit - lbs (kg)	Poles Number per Base	Holes Number per Base
RSR010	119 1⁄8 (3,026)	7 9⁄16 (192)	59 3⁄16 (1,504)	600.6 (273)	6,000 (2,727)	10	28

STONE INDUSTRY

ABACO QLI RHINO SLAB RACK

- Qli Rhino Slab Racks are the ideal tool to store and display many stone slabs with different sizes and thicknesses in workplaces
- All Qli Rhino Slab Racks have rubber strips on the bases



SOLD IN PAIRS



NOTE: Design base frame as requirement

Model	Length In (mm)	Width In (mm)	Height In (mm)	Net Weight per Pair lbs (kg)	Work Load Limit - lbs (kg)	Poles Number per Base	Holes Number per Base
QSR010	119 1/8 (3,026)	7 9/16 (192)	59 7/16 (1,509)	503.8 (229)	5,500 (2,500)	10	12

1* Maximum Weight Load Limit Between Poles

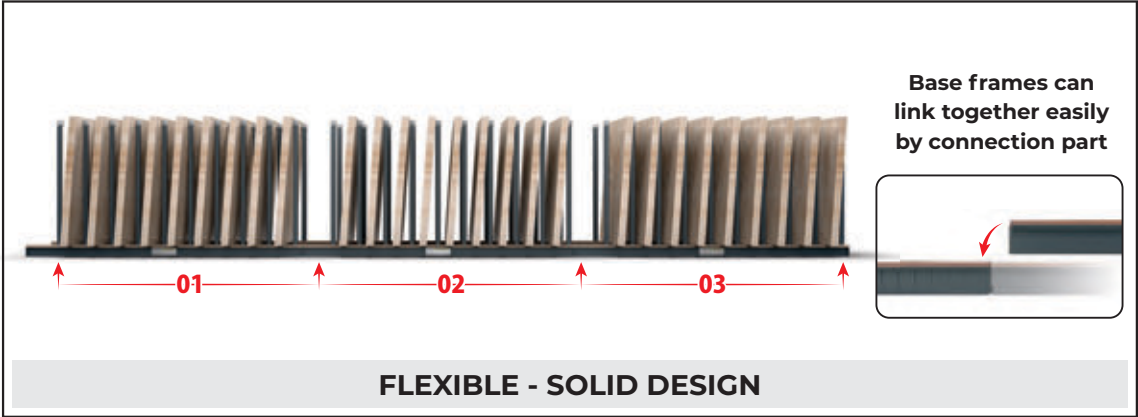
STONE INDUSTRY

ABACO QLI UNIVERSAL SLAB RACK

- Built for storing and showcasing stone slabs or bundles, the Abaco Qli Universal Slab Rack is ideal for use in factories, warehouses and construction zones
- Made from high-quality steel, it includes a strong base frame with upright poles to ensure stability
- Continuously aligned holes on the base allow pole adjustment for various slab dimensions



SOLD IN PAIRS



Model	Length In (mm)	Width In (mm)	Height In (mm)	Net Weight per Pair - lbs (kg)
AQUSR010-PRO	118 ¾ (3,016)	5 ½ (140)	59 ¾ (1,504)	550 (250)

Model	Poles Number per Base	Holes Number per Base	Capacity between 2 Poles - lbs (kg)	Work Load Limit ^{1*} lbs (kg)
AQUSR010-PRO	10	51	5,940 (2,700)	59,400 (27,000)

^{1*} Maximum Weight Load Limit between Poles

STONE INDUSTRY

ABACO REMNANT SLAB RACK

- Remnant Slab Racks are designed to store leftover pieces of stone. It is compact, flexible and adjustable with a sturdy steel structure
- Each base has 10 poles and 15 holes to optimize storage efficiency



SOLD IN PAIRS



1* Maximum Weight Load Limit Between Poles

Model	Length In (mm)	Width In (mm)	Height In (mm)	Net Weight per Pair lbs (kg)	Work Load Limit - lbs (kg)	Poles Number per Base	Holes Number per Base
RES27	118 1/16 (2,998)	4 5/16 (110)	28 3/16 (712)	140.8 (64)	2,200 (1,000)	10	15

STONE INDUSTRY

ABACO REMNANT SLAB RACK

- Remnant Slab Racks are designed to store leftover pieces of stone. It is compact, flexible and adjustable with a sturdy steel structure
- Each base has 10 poles and 14 holes to optimize storage efficiency



SOLD IN PAIRS



1* Maximum Weight Load Limit Between Poles

Model	Length In (mm)	Width In (mm)	Height In (mm)	Net Weight per Pair lbs (kg)	Work Load Limit - lbs (kg)	Poles Number per Base	Holes Number per Base
RES34	117 15⁄16 (2,996)	6 5⁄16 (160)	35 7⁄8 (911)	156.2 (71)	2,200 (1,000)	10	14

STONE INDUSTRY

ABACO EASY ADJUSTABLE CRANE

- Engineered with an integrated hoist system, Abaco Easy Adjustable Crane enables quick and efficient stone slab handling across various workspaces
- Its simple, durable structure ensures flexible and secure transport of heavy bundled slabs
- Ideal for both indoor and outdoor use, it boosts productivity while reducing labor costs



Optional: Use a manual chain hoist (1 ton) or 500kg battery hoist based on customer requirements.

ADJUSTABLE

Height adjustable from 98 7⁄16" to 141 3⁄4" (2,500 - 3,600 mm) via dual crank handles for operational flexibility

FLEXIBLE

Compatible with a wide range of hoist systems and equipped with four swivel casters with safety brakes for smooth, secure mobility

DURABLE

Constructed from high-quality steel with a load capacity of up to 1,100 lbs (500 kg), offering long-term strength and reliability

Model	Length In (mm)	Width In (mm)	Height In (mm)	Net Weight lbs (kg)	Hoist	Work Load Limit - lbs (kg)
AEAC500	118 3⁄8 (3,000)	55 9⁄16 (1,412)	98 7⁄16 - 141 3⁄4 (2,500 - 3,600)	420.2 (191)	Chain hoist, Battery hoist	1,100 (500)
AEAC1000	118 3⁄8 (3,000)	55 9⁄16 (1,412)	100 3⁄8 - 143 11⁄16 (2,550 - 3,650)	440 (200)	Chain hoist	2,200 (1,000)

STONE INDUSTRY

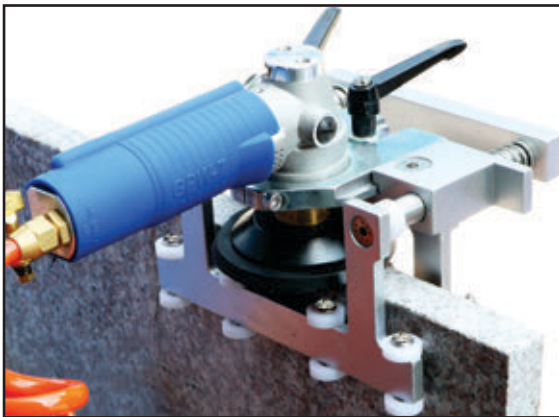
ABACO AIR POLISHING MACHINE

- Designed for polishing stone slabs at a straight and 45-degree angle
- Simple, fast and easy to use
- Air motor for safe operation
- Combined with flex polishing pads to help users save effort and time

APM80M1



APM80M2



Model	Length In (mm)	Width In (mm)	Height In (mm)	Net Weight lbs (kg)
APM80M1	15 3/8 (390)	9 3/16 (234)	8 13/16 (224)	20.9 (9.5)
APM80M2	12 3/16 (310)	7 1/16 (180)	6 5/8 (169)	20.9 (9.5)

Air Motor	
Max. pad size	3 15/16" (100 mm)
Max. speed	4,500 (rpm.)
Air pressure	6 ~ 8 bar
Power	0.43 HP

Water Pump		
Phase		1
Frequency		50-60 Hz
Power	USA	INTERNATIONAL
	110V/50W	220V/50W

STONE INDUSTRY

ABACO RAIL MACHINE 5 IN 1

- Abaco Rail Machine 5 in 1 is designed for multi-purposes
- Several accessories can be flexibly attached to allow 5 main functions
- Abaco Rail Machine 5 in 1 is applied to handle stone slabs



The cutting machine excluded

Edge polishing

45°

90°

Cut the edge of a 45° angle

Cut perfectly straight line

Cut stone smoothly with equipped stone cutter

Model	Length In (mm)	Width In (mm)	Height In (mm)	Net Weight lbs (kg)
ARM5-1	78 ¾ (2,000)	7 15⁄16 (202)	10 5⁄16 (262)	55.66 (25.3)

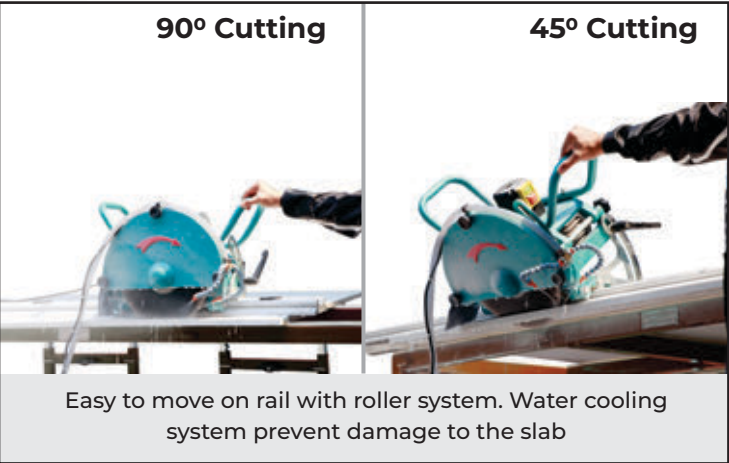
Pneumatic Motor		Water Pump	
Pad size	Ø100 mm	Power	50W
Air pressure	6 ~ 8 bar	Phase	1
Rotation speed	4,500 rpm	Voltage	110V 220V
Power	0.43HP	Frequency	60Hz 50Hz

STONE INDUSTRY ABACO STONE RAIL SAW

Designed for precision cutting stone slabs with accurately controlling the cutting angle either at 45° or 90°



Adjust the lock lever to change the cutting degrees flexibly



90° Cutting

45° Cutting

Easy to move on rail with roller system. Water cooling system prevent damage to the slab

Model	Length - In (mm)	Width - In (mm)	Height - In (mm)	Net Weight - lbs (kg)
ASRS1	157 ½ (4,000)	14 ⅞ (366)	14 ⅞ (370)	113.3 (51.5)

Motor Parameter	USA	INTERNATIONAL	ASRS1	
Voltage	110V, 1Phase	220V, 1Phase	Blade diameter	13 ¾" (350 mm)
Frequency	60 Hz	50 Hz	Max. cutting length	137 13⁄16" (3,500 mm)
Speed	3,400 rpm.	2,800 rpm.	Max. cutting depth	1 9⁄16" (40 mm)

STONE INDUSTRY
ABACO STONE SAW



- Abaco Stone Saw MODS1 is equipped with either a single-phase 3 HP or three-phase 5 HP motor for smooth and precise cutting of natural and artificial stone slabs
- The saw head can be easily adjusted between 90° vertical and 45° tilt, with adjustable cutting head height, and features built-in wheels and rollers for easy movement
- The system includes a side bench with rollers, two support arms with stops, and bolted-down cast aluminum working tables to enhance slab safety



Model	Length In (mm)	Width In (mm)	Height In (mm)	Net Weight lbs (kg)
MODS1	62 3/8 (1,585)	76 3/4 (1,950)	56 5/8 (1,439)	374 (170)

MODS1 - 1P (1 Phase)	Size			
	Inches		Millimeters	
Blade Diameter	10	11 13/16"	254 mm	300 mm
Cutting Depth At 90°	1 15/16"	2 3/8"	50 mm	60 mm
Cutting Depth At 45°	1 5/16"	1 3/16"	25 mm	30 mm
Cutting Length	41 5/16" (1,050 mm)			

Motor Parameter	USA	INTERNATIONAL
Power	2 kW	2.2 kW
Voltage	110 V	220 V
Frequency	60 Hz	50 Hz
Phases	1	1
Speed	3,400 rpm	2,800 rpm
Water Pump Power	110V/50W	220V/50W

MODS1 - 3P (3 Phase)	Size					
	Inches			Millimeters		
Blade Diameter	10	11 13/16"	13 3/4"	254 mm	300 mm	350 mm
Cutting Depth At 90°	1 15/16"	2 3/8"	3 3/8"	50 mm	60 mm	80 mm
Cutting Depth At 45°	1 5/16"	1 3/16"	1 9/16"	25 mm	30 mm	40 mm
Cutting Length	41 5/16" (1,050 mm)					

Motor Parameter	USA	INTERNATIONAL
Power	3.7 kW	3.7 kW
Voltage	220 V	380 V
Frequency	60 Hz	50 Hz
Phases	3	3
Speed	3,400 rpm	2,800 rpm
Water Pump Power	110V/50W	220V/50W

- Abaco Stone Saw MODS2 is designed for smooth, accurate and precise cutting of natural and artificial stone slabs
- It features a single-phase 3 HP or three-phase 5 HP motor, a roller conveyor on one side for easy loading, and adjustable stops on the other for precise parallel cuts
- The system includes two side benches with rollers and two support arms with stops for added stability and support



45° cutting



90° cutting



Model	Length In (mm)	Width In (mm)	Height In (mm)	Net Weight lbs (kg)
MODS2	83 1/16 (2,110)	82 15/16 (2,108)	63 7/16 (1,612)	594 (270)

MODS2 - 1P (1 Phase)	Size			
	Inches		Millimeters	
Blade Diameter	10	11 13/16"	254 mm	300 mm
Cutting Depth At 90°	1 15/16"	2 3/8"	50 mm	60 mm
Cutting Depth At 45°	1 5/16"	1 3/16"	25 mm	30 mm
Cutting Length	61 1/16" (1,550 mm)			

Motor Parameter	USA	INTERNATIONAL
Power	2 kW	2.2 kW
Voltage	110 V	220 V
Frequency	60 Hz	50 Hz
Phases	1	1
Speed	3,400 rpm	2,800 rpm
Water Pump Power	110V/50W	220V/50W

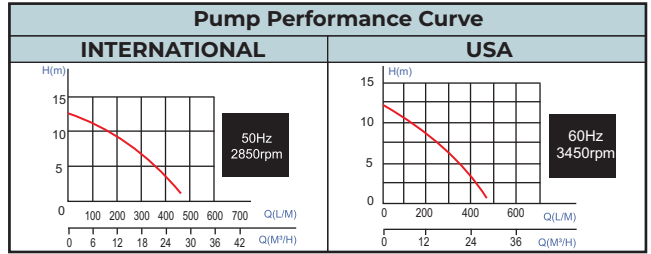
MODS2 - 3P (3 Phase)	Size					
	Inches			Millimeters		
Blade Diameter	10	11 13/16"	13 3/4"	254 mm	300 mm	350 mm
Cutting Depth At 90°	1 15/16"	2 3/8"	3 3/8"	50 mm	60 mm	80 mm
Cutting Depth At 45°	1 5/16"	1 3/16"	1 9/16"	25 mm	30 mm	40 mm
Cutting Length	61 1/16" (1,550 mm)					

Motor Parameter	USA	INTERNATIONAL
Power	3.7 kW	3.7 kW
Voltage	220 V	380 V
Frequency	60 Hz	50 Hz
Phases	3	3
Speed	3,400 rpm	2,800 rpm
Water Pump Power	110V/50W	220V/50W

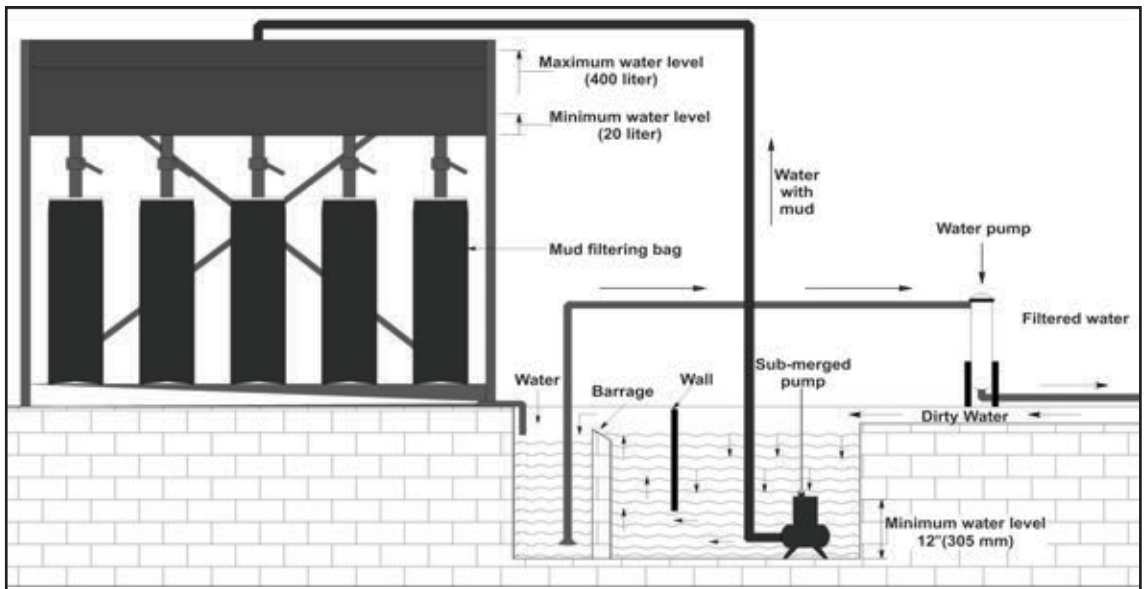
STONE INDUSTRY

ABACO DEHYDRATOR (SLUDGE FILTER)

- Abaco Dehydrator (Sludge Filter) is a filtration system for the fast collection and trapping of the abrasive sludge produced by machining and finishing stones
- Dehydrator (Sludge Filter) is an economical one-step method in separating and dewatering sludge and slurries
- Dehydrator is constructed of Stainless Steel and consists of four basic components: pump, mud holding tank, filter bags and filtered water pan. The dehydrator (Sludge Filter) has no moving parts and requires minimal maintenance



Model	Length In (mm)	Width In (mm)	Height In (mm)
ADE089	95 1/16 (2,433)	27 9/16 (700)	91 3/4 (2,330)
Net Weight - lbs (kg)	468.6 (213)		
Float Switch	Automatic		
Bag Dimension	13 3/4 x 47 1/4" (350 x 1,200 mm)		
Material	Stainless Steel		
Valves	2 Inch BSP Brass Nickel Plated		
Filter Capacity 25% Sludge In The Water	3m ³ / 1 hour		



STONE INDUSTRY

ABACO SLUDGE DEHYDRATOR MACHINE

- Designed to separate sludge from water and purify rock debris when polishing, cutting,...
- ASDM114 is an effective solution to protect the environment
- Easy and quick to assemble and disassemble



ECO-FRIENDLY

Minimize smell and noise, smooth discharging and stable operation

AUTOMATIC PUMP SYSTEM

Automatically pump sludge water into the tank whenever it completely flows into the filter system to save time and increase productivity

CONVENIENT
The water tray with casters is removable for easy cleaning.

HIGH-EFFECTIVE

Bag filter able to keep and separate sludge seed size larger than 80 micrometers out of water

Model	Length (A) In (mm)	Width (B) In (mm)	Height (C) In (mm)	Net Weight lbs (kg)	Maximum Filter Capacity	Power Requirement 3 phase	
ASDM114	108 9/16 (2,757)	38 15/16 (990)	66 7/8 (1,699)	913 (415)	8 m³/h	220V/60hz	380V/50hz

STONE INDUSTRY

ABACO COLLAPSIBLE DUMPSTER (TILT DUMPSTER)

- A must-have for efficient slab handling and a clean, organized workspace
- Built from heavy-gauge steel for durability, it features a lever-operated tilting system for safe dumping and forklift pockets with safety pins for secure lifting under full load
- Four heavy-duty casters, including two with brakes, ensure smooth mobility and stable positioning



Model	Length In (mm)	Width In (mm)	Height In (mm)	Net Weight lbs (kg)	Volume ft³ (m³)	Work Load Limit lbs (kg)
CD70	59 5⁄16 (1,506)	47 7⁄8 (1,216)	40 9⁄16 (1,030)	534.6 (243)	25 (0.705)	2,640 (1,200)
CD102	63 3⁄4 (1,620)	50 15⁄16 (1,295)	45 7⁄16 (1,154)	719.4 (327)	35.4 (1)	3,300 (1,500)

- Multi Slab Safeguard Sling is combined with lifters to transport many stone slabs at the same time
- The rubber pads on the clamp plates increase the gripping force and keep the stone slab from damaging and scratching
- The device is designed with protection features to ensure operator safety and productivity



Model	Length - In (mm)	Width - In (mm)	Height - In (mm)	Net Weight - lbs (kg)
AMSS85	6 7/8 (175)	7 7/8 (200)	6 13/16 (173)	6.6 (3)
AMSS160	9 13/16 (250)	7 7/8 (200)	6 13/16 (173)	7.7 (3.5)

Model	Grip Range - In (mm)	Applicable Lifter Models
AMSS85	9/16 - 3 3/8 (15 - 85)	ALG, AFL65, AFL65A, ASL30A, ASVL, APL20, APL20-M2
AMSS160	15/16 - 6 5/16 (25 - 160)	ABL150, ABL150A

STONE INDUSTRY

ABACO DROP BOTTOM DUMPSTER

- Abaco Drop Bottom Dumpster offers an efficient solution for keeping work areas clean and organized
- Its bottom gate opens instantly for quick dumping of stone slabs or rock debris and closes automatically when it touches the ground
- Designed for easy transport, the unit can be lifted by hoist or forklift and its separable side and bottom components allow for compact packing and relocation

DBD100



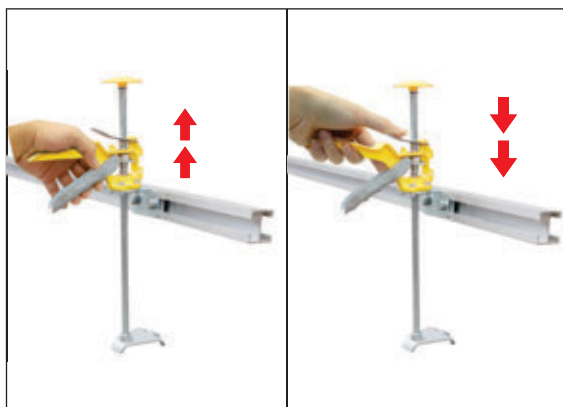
DBD150



Model	Length In (mm)	Width In (mm)	Height In (mm)	Net Weight lbs (kg)	Volume ft³ (m³)	Work Load Limit lbs (kg)
DBD100	51 3⁄8 (1,305)	45 1⁄4 (1,150)	50 1⁄16 (1,271)	442.2 (201)	35.4 (1)	3,300 (1,500)
DBD150	64 15⁄16 (1,650)	51 3⁄8 (1,305)	50 1⁄16 (1,271)	583 (265)	53 (1.5)	4,400 (2,000)

STONE INDUSTRY ABACO EZ-PRO LEVEL EXTENDER

Abaco EZ-Pro Level Extender is specially made for accurate precision support when wall paneling stone slabs are detached from the ground. Shafts are made of stainless steel and the bar is made of aluminum for lightweight and durable



Simple to adjust vertical level handles



Aluminum bar supports the stone slabs during paneling process

Model	Length In (mm)	Width In (mm)	Height In (mm)	Net Weight lbs (kg)	Work Load Limit lbs (kg)
AELE7811	78 ³ / ₄ (2,000)	8 ¹ / ₈ (206)	15 ⁷ / ₈ (403)	7.04 (3.2)	308 (140)

STONE INDUSTRY

ABACO SAFETY CORNER SLAB RACK WEDGE

Made out of high-quality plastic, the unique tool to use along with a variety ranges of stone slab racks for high safety. Compact design for easy carry or storage

ASCSRW5.5

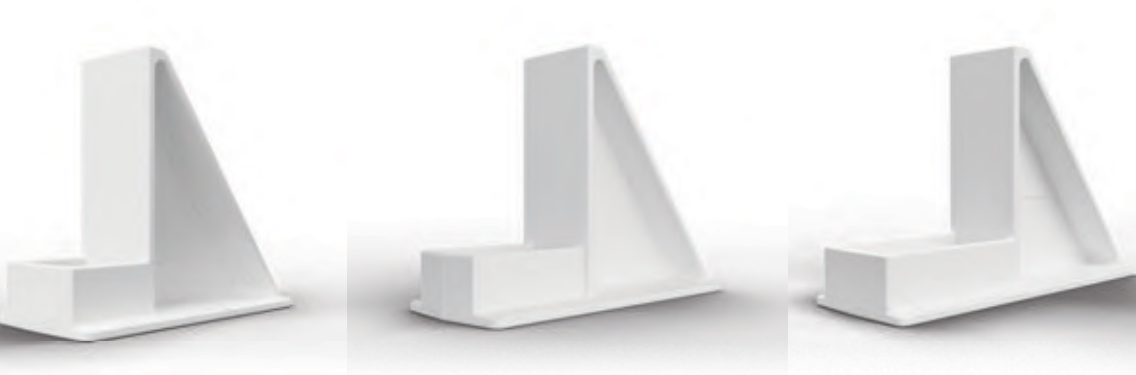
PATENTED

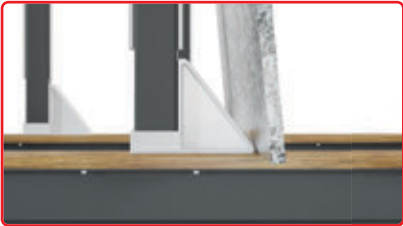
ASCSRW4.8

PATENTED

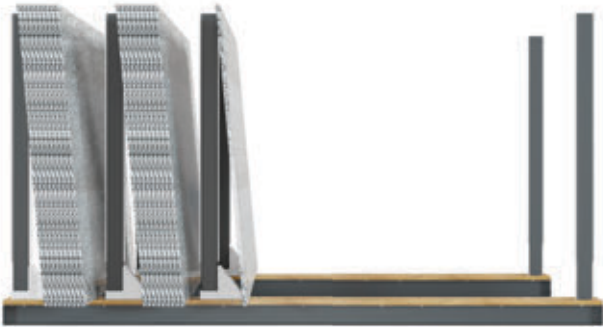
ASCSRW5.10

PATENTED





Easy to lean the stone slabs onto the rack within a safe angle during operation without observation



Model	Length In (mm)	Width In (mm)	Height In (mm)	Net Weight lbs (kg)	Type of Pole in (mm)
ASCSRW5.5	7 13⁄16 (198.5)	3 9⁄16 (90)	7 5⁄16 (186)	0.68 (0.31)	1 15⁄16 x 1 15⁄16 (50 x 50)
ASCSRW4.8	8 15⁄16 (228)	3 9⁄16 (90)	7 5⁄16 (186)	0.72 (0.33)	1 9⁄16 x 3 1⁄8 (40 x 80)
ASCSRW5.10	9 13⁄16 (248.5)	3 9⁄16 (90)	7 5⁄16 (186)	0.75 (0.34)	1 15⁄16 x 3 15⁄16 (50 x 100)

LIFTERS & CLAMPS

Page

Abaco Super Multi Material Lifter Automatic.....	247
Abaco Mylift "Portable Electric Vacuum Lifter"	248
Abaco Dual Pump Vacuum Lifter.....	249
Abaco Vacuum Multilift Pro.....	250-251
Abaco Round Material lifter Automatic.....	252
Abaco Bag Gripper Automatic.....	253
Abaco Single Handed Carry Clamps.....	254
Abaco Double Handed Carry Clamps.....	254
Abaco Double Handed Giant Carry Clamps.....	255



BOOMS & BARS

Page

Abaco Forklift Boom AFJ25.....	256
Abaco Forklift Boom AFJ35.....	256
Abaco Forklift Boom AFJ25-B.....	256
Abaco Swing-Arm Forklift Boom.....	257
Abaco Column Articulate Crane (Jib Crane).....	257
Abaco Telescopic Forklift Boom.....	258
Abaco TPS Forklift Boom 3 In 1.....	259
Abaco Easy Adjustable Crane.....	260



TABLES & STANDS

Page

Abaco Fabrication Stand.....	261
Abaco Economy Fabrication Stand.....	261
Abaco Easy Adjustable Fabrication Stand/Seni.....	262
Abaco Qli Foldable Table.....	262
Abaco Working Table.....	263
Abaco Flexible Work Table.....	264
Abaco Flexible Work Table-4 Wheels.....	264



TROLLIES & BUGGIES

Page

Abaco Slab Dolly.....	265
Abaco 3 Wheel Slab Dolly.....	265
Abaco 4 Wheel Slab Dolly.....	266
Abaco Self-Locking Trolley (M2, M3).....	266
Abaco Self-Locking Trolley.....	267



TROLLIES & BUGGIES

Page

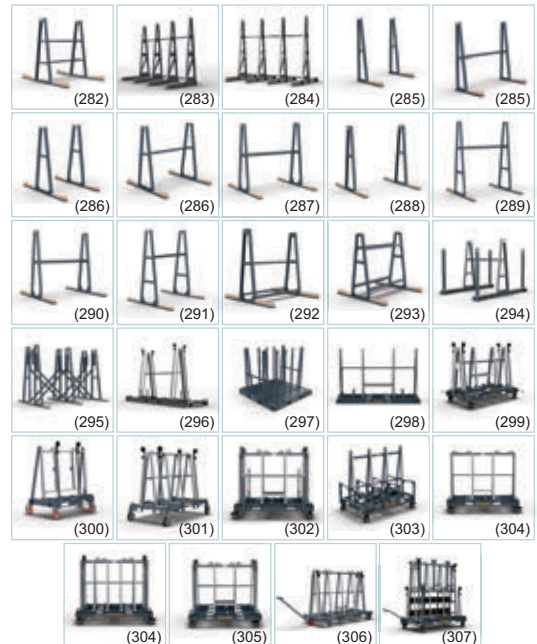
Abaco Safety Slab Dolly.....	268
Abaco Self-Locking Dolly.....	269
Abaco Tug Dolly.....	270
Abaco Easy Moving Dolly.....	271
Abaco Elevating Hand Cart.....	272
Abaco V-Cart.....	272
Abaco Slab Rack Dolly.....	273
Abaco Folding Trolley Frame.....	273
Abaco Nesting Dual Drywall Cart 049.....	274
Abaco Qli Drywall Cart 039.....	275
Abaco Smart Slab Buggy.....	275
Abaco Double Sided Slab Buggy.....	276-277
Abaco Slab Buggy.....	278-279
Abaco Universal Slab Buggy.....	280
Abaco Manual Vacuum Grip Lifter.....	281



A-FRAMES & RACKS

Page

Abaco Folding Adjustable Giant A-Frame.....	282
Abaco Heavy Duty Single Sided A-Frame.....	283
Abaco Heavy Duty Double Sided A-Frame.....	284
Abaco Single Sided A-Frame.....	285
Abaco Single Sided Truck A-Frame.....	285
Abaco Standard A-Frame.....	286
Abaco Truck A-Frame.....	286
Abaco Qli Truck A-Frame 060.....	287
Abaco Qli A-Frame 060	288
Abaco Qli Truck A-Frame 074.....	289
Abaco Qli Folding Truck A-Frame 060.....	290
Abaco Qli Folding Truck A-Frame 074.....	291
Abaco Easy Load A-Frame.....	292
Abaco Heavy Duty Truck A-Frame.....	293
Abaco Universal A-Frame (UAF15)	294
Abaco Triple Sided Folding Truck A Frame.....	295
Abaco Folding One-Stop A-Frame.....	296
Abaco Heavy-Duty Multi-Material Bundle Rack.....	297
Abaco Heavy Duty Folding One Stop A-Frame.....	298
Abaco Folding One-Stop A-Frame.....	299
Abaco Nesting Single Sided Cart.....	300
Abaco Smart One Stop A-Frame.....	301
Abaco One Stop A-Frame Pro.....	302
Abaco One Stop High A-Frame.....	303
Abaco One Stop Single Sided A-Frame.....	303
Abaco One Stop A-Frame	304-306
Abaco Bi-Level A-Frame.....	307



**A-FRAMES
& RACKS**

Page

Abaco Heavy Duty Multi-Utility Transport Trailer.... 308
Abaco Heavy Multi-Purpose Transport Trailer.....309
Abaco Multi Adjustable Dropside Truck A-Frame...310
Abaco Heavy Duty Display Stand Rack.....311
Abaco Bundle Slab Rack.....312
Abaco Slab Rack.....313
Abaco Qli Rhino Slab Rack.....314
Abaco Remnant Slab Rack..... 315-316
Abaco Qli Universal Bundle Slab Rack.....317
Abaco Qli Universal Slab Rack.....318
Abaco Rhino Slab Rack.....319



OTHER

Page

Abaco Safety Corner Slab Rack Wedge.....320
Abaco Collapsible Dumpster (Tilt Dumpster).....321
Abaco Drop Bottom Dumpster.....322



STEEL INDUSTRY

ABACO SUPER MULTI MATERIAL LIFTER AUTOMATIC

- Three models with different grip ranges and work load limit to handle various steel slabs
- Compact in size and with high-quality natural rubber pads to safely operate in narrow places



ASVL20A

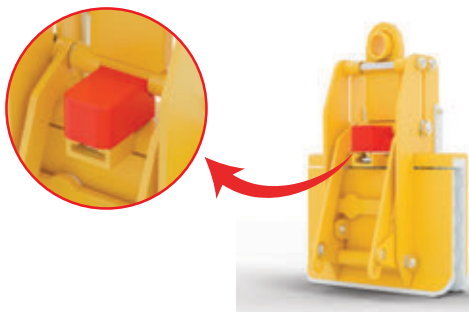


ASVL50A-M2



Note: Swivel shackle included (ASVL20A), Swivel Hook included (ASVL50A-M2)

- Available in Black (-B) and White (-W) rubber
- The lifter can combine with AMSS85 for transporting multi steel slabs at once safely and efficiently



AUTOMATIC

Clamping mechanism for easy slabs lifting / lowering



SAFE

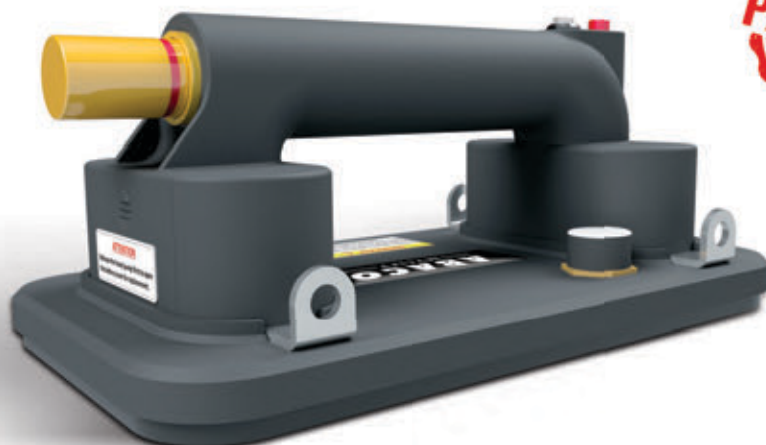
Unique design with wider clamp plates to increase safety when carrying steel slabs during operation

Model	Length In (mm)	Width In (mm)	Height In (mm)	Grip Range In (mm)	Net Weight lbs (kg)	Work Load Limit lbs (kg)
ASVL20A	9 13/16 (250)	5 13/16 (147)	12 11/16 (322)	0 ~ 13/16 (0 ~ 20)	19.8 (9)	660 (300)
ASVL50A-M2	19 11/16 (500)	7 5/16 (185)	18 3/4 (477)	0 ~ 1 15/16 (0 ~ 50)	59.4 (27)	1,540 (700)



STEEL INDUSTRY ABACO MYLIFT “PORTABLE ELECTRIC VACUUM LIFTER”

Portable Electric Vacuum Lifter is a hand-held tool designed to lift and move small and medium-sized steel slabs in workshops or construction sites



FEATURES	PVL100	PVL100PRO
WIDE APPLICATION: Use for a variety of slab surfaces	✓	✓
HAND PUMP MODE: Alternative mode when battery run out	✓	✓
WARNING SYSTEM: An audible-visual alarm system provides safety during lifting and moving of the slab	✗	✓
AUTOMATIC MECHANISM: The vacuum is activated and re-pump automatically	✗	✓

Model	Length In (mm)	Width In (mm)	Height In (mm)	Net Weight lbs (kg)	Work Load Limit lbs (kg)
PVL100	11 5/8 (295)	6 1/2 (165)	4 15/16 (126)	3.74 (1.7)	220 (100)
PVL100PRO	11 5/8 (295)	6 1/2 (165)	4 15/16 (126)	3.96 (1.8)	220 (100)

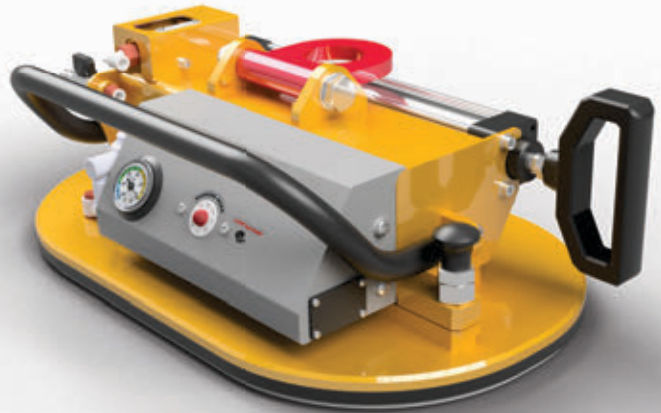
STEEL INDUSTRY

ABACO DUAL PUMP VACUUM LIFTER

- Abaco Dual Pump Vacuum Lifter (ADPVL250) is designed to lift, lower and transport steel slabs safely within workshops or warehouses, typically used with a hoist
- It operates using either compressed air (if available) or a manual hand pump to generate suction, ensuring flexibility in different environments
- Featuring steady vacuum pressure, soft rubber suction cups for enhanced grip and surface protection and a built-in dual audio-visual alarm to prevent low-pressure operation, the ADPVL250 delivers both safety and performance



WARNING SYSTEM



Hand Pump

Available Air Connector

Connected to a compressed air connector or use a hand pump to create vacuum



Detachable suction cups with rail lines allow quick and easy connection to pneumatic components



Designed for lifting/lowering and transporting steel slabs or other non-porous materials with allowable work load limit

Model	Length In (mm)	Width In (mm)	Height In (mm)	Net Weight lbs (kg)	Work Load Limit lbs (kg)
ADPVL250	21 1/16 (534)	11 5/16 (287)	7 5/16 (186)	44 (20)	550 (250)

STEEL INDUSTRY

ABACO VACUUM MULTILIFT PRO

- Built for strength and reliability, Abaco Vacuum Multilift Pro provides a portable solution for lifting and transporting steel slabs with ease and safety in demanding environments
- Lifts steel slabs up to 550 lbs (250 kg)



CONVENIENCE

The compact design makes packaging and transport easy. Its ergonomic handle offers a comfortable grip for smooth and efficient operation

Control and warning systems enhance safe operation



SAFETY

An integrated LED light and alarm system alerts the user when pressure drops, ensuring safer and more efficient operation



HIGH PROTECTION

The soft rubber suction cup improves adhesion between the steel slab and the cup while protecting the slabs from scratches


Model	Length In (mm)	Width In (mm)	Height In (mm)	Battery	Net Weight lbs (kg)	Work Load Limit lbs (kg)
AVMP250	15 ¾ (400)	9 ⅓ ₁₆ (250)	7 ¾ ₁₆ (182)	18V	16.7 (7.6)	550 (250)

STEEL INDUSTRY


ABACO VACUUM MULTILIFT PRO

- A portable lifter enables effortless transportation of steel slabs across various work environments
- Abaco Vacuum Multilift Pro is designed to lift steel slabs safely and efficiently, handling loads of up to 440 lbs (200 kg)





Lightweight, handheld design

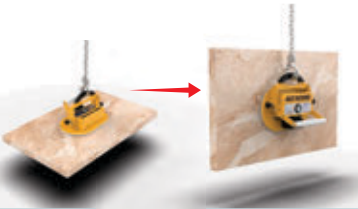



Easy manual handling of slabs

COMPACT & LIGHTWEIGHT


Compact design allows for easy transport and storage. It can be operated manually for small steel slabs

Control and warning systems enhance safe operation



FLEXIBLE & SAFE

Easily lift and move steel slabs in horizontal and vertical positions. Equipped with control and warning systems for secure operation



Handle for guiding during operation

EASY TO USE

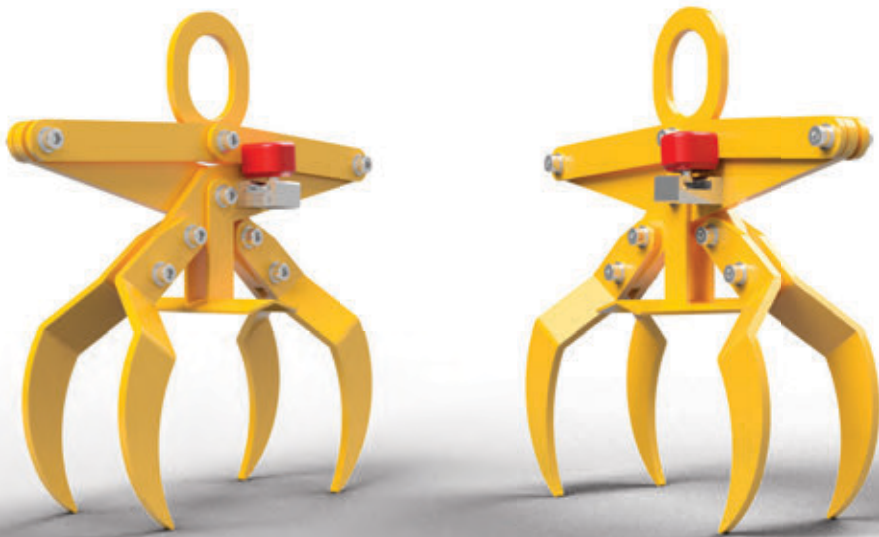
The guiding handle allows you to easily move steel slabs in the desired direction or position

Model	Length In (mm)	Width In (mm)	Height In (mm)	Battery	Net Weight lbs (kg)	Work Load Limit lbs (kg)
AVMP250-M2	15 ¾ (400)	9 13/16 (250)	9 5/8 (245)	18V	20.24 (9.2)	440 (200)

STEEL INDUSTRY

ABACO ROUND MATERIAL LIFTER AUTOMATIC

- Abaco Bag Gripper Automatic is compactly engineered to lift and transport various round steel items with ease and safety
- Built from durable steel with a 330 lbs (150 kg) load capacity
- Simple structure allows for quick assembly, disassembly and transport



AUTOMATIC

The automatic locking latch mechanism enables effortless lifting and transport of round materials



SAFE

Durable and secure construction ensures a firm grip on long and large round materials



EASY TO USE

Can be used with a hoist system to easily access and move materials to desired locations

Model	Length In (mm)	Width In (mm)	Height In (mm)	Grip Range In (mm)	Net Weight lbs (kg)	Work Load Limit lbs (kg)
ARML200A	16 7/8 (429)	5 7/8 (150)	17 15/16 (456)	3 15/16 ~ 7 7/8 (100 ~ 200)	18.04 (8.2)	330 (150)

STEEL INDUSTRY

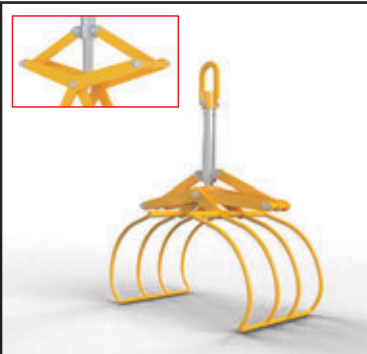
ABACO BAG GRIPPER AUTOMATIC

- Abaco Bag Gripper is purpose-built to securely grip and transport various types of bagged materials such as cement, sand or rice bags in industrial environments
- Built from high-quality steel, this gripper delivers long-lasting durability and supports lifting capacities of up to 100 kg



COMPACT DESIGN

Its streamlined design ensures quick, easy connection to most hoist systems, allowing for immediate deployment



AUTOMATIC

Features a self-locking latch mechanism for effortless gripping, lifting and releasing - minimising manual effort and maximising efficiency



EASY TO USE

Curved clamp jaws conform to the shape of the bag, offering a firm hold and safe, stable handling during transport

Model	Length In (mm)	Width In (mm)	Height In (mm)	Grip Range In (mm)	Net Weight lbs (kg)	Work Load Limit lbs (kg)
ABGA600	30 7⁄16 (773)	15 3⁄4 (400)	37 3⁄8 (950)	11 13⁄16 ~ 23 5⁄8 (300 ~ 600)	55 (25)	220 (100)

STEEL INDUSTRY ABACO SINGLE HANDED CARRY CLAMPS

Abaco Single Handed Carry Clamps are designed to safely lift and carry a steel slab in an upright position. The equipment requires only one hand per person. Two men can easily lift and handle heavy slabs. It is portable and safe to use. Rubber-padded jaws are vulcanized to increase grip pressure and protect the slab from scratching



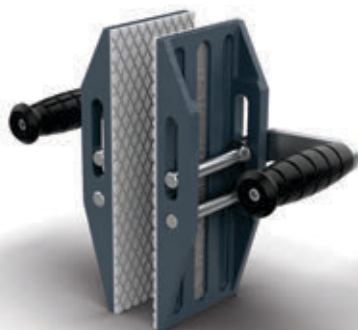
SOLD IN PAIRS



Model	Length In (mm)	Width In (mm)	Height In (mm)	Grip Range In (mm)	Net Weight per Pair - lbs (kg)	Work Load Limit per Piece - lbs (kg)
SHC25	7 ¹⁵ / ₁₆ (201)	4 ³ / ₄ (120)	7 ⁷ / ₈ (200)	0 ~ ¹⁵ / ₁₆ (0 ~ 25)	6.6 (3)	220 (100)
SHC40	9 ³ / ₈ (238)	4 ³ / ₄ (120)	7 ⁷ / ₈ (200)	³ / ₁₆ ~ 1 ⁹ / ₁₆ (5 ~ 40)	6.6 (3)	220 (100)

STEEL INDUSTRY ABACO DOUBLE HANDED CARRY CLAMPS

Abaco Double Handed Carry Clamps are designed to safely lift and transport steel slabs without using a forklift truck. The fully vulcanized rubber pads provide added grip and prevent damage to the steel slab



SOLD IN PAIRS

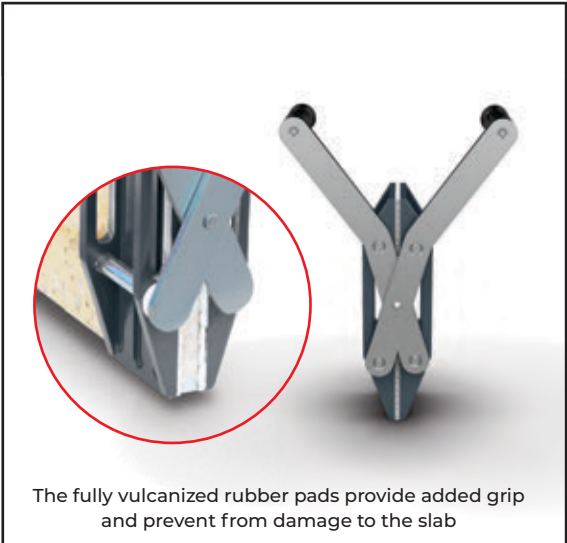
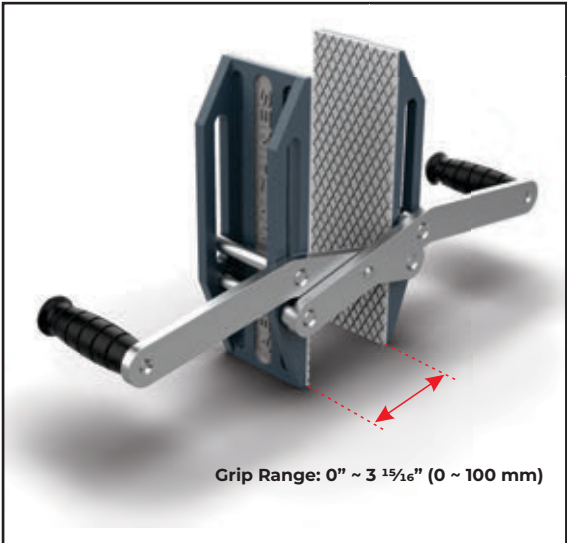
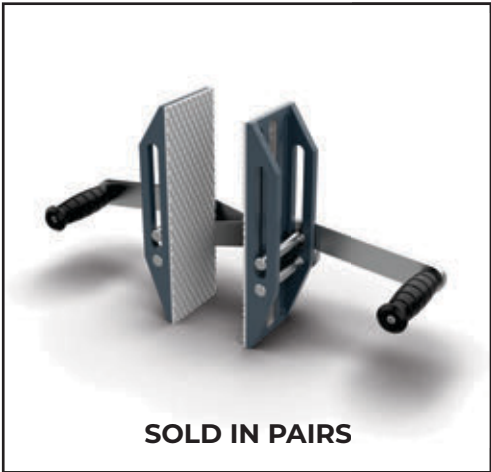


Model	Length In (mm)	Width In (mm)	Height In (mm)	Grip Range In (mm)	Net Weight per Pair - lbs (kg)	Work Load Limit per Piece - lbs (kg)
ACC40	11 ⁵ / ₁₆ (288)	5 ¹ / ₈ (130)	9 ⁷ / ₁₆ (240)	0 ~ 1 ¹ / ₁₆ (0 ~ 40)	12.1 (5.5)	550 (250)
ACC60	13 ¹¹ / ₁₆ (348)	5 ³ / ₁₆ (132)	9 ⁷ / ₁₆ (240)	0 ~ 2 ³ / ₈ (0 ~ 60)	12.1 (5.5)	550 (250)

STEEL INDUSTRY

ABACO DOUBLE HANDED GIANT CARRY CLAMPS

Abaco Double Handed Giant Carry Clamps (ADHGC100) is a handy tool for lifting and moving small to medium-sized steel slabs without using a forklift truck or other equipment. Clamp jaws are covered by the rubber pad providing the gripping force firmly and increasing the steel slab's surface protection



Model	Length In (mm)	Width In (mm)	Height In (mm)	Grip Range In (mm)	Net Weight per Pair - lbs (kg)	Work Load Limit per Piece - lbs (kg)
ADHGC100	20 13/16 (528)	5 3/8 (136)	11 7/16 (290)	0 ~ 3 15/16 (0 ~ 100)	20.9 (9.5)	440 (200)

ABACO FORKLIFT BOOM

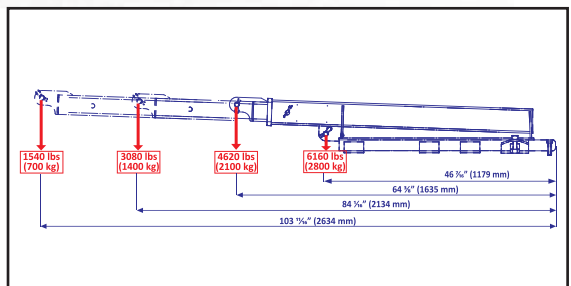
- Provides versatility and maximum effectiveness to the operator
- Abaco Forklift Boom is applied to hang lifters for lifting and moving steel slabs



Model	Length In (mm)	Width In (mm)	Height In (mm)	Net Weight lbs (kg)	Work Load Limit lbs (kg)	Max Load When Fully Extended - lbs (kg)
AFJ25	65 $\frac{3}{8}$ (1,661)	25 $\frac{13}{16}$ (656)	16 $\frac{5}{16}$ (415)	226.6 (103)	6,160 (2,800)	1,540 (700)
AFJ35	85 $\frac{1}{16}$ (2,161)	25 $\frac{15}{16}$ (660)	18 $\frac{13}{16}$ (478)	319 (145)	8,800 (4,000)	2,200 (1,000)

ABACO FORKLIFT BOOM AFJ25-B

- Provides versatility and maximum effectiveness to the operator. When fully extended (model AFJ25-B shown below), it allows operations up to 103 $\frac{5}{8}$ " (2,634 mm)
- Abaco Forklift Boom is applied to hang lifters for lifting and moving steel slabs



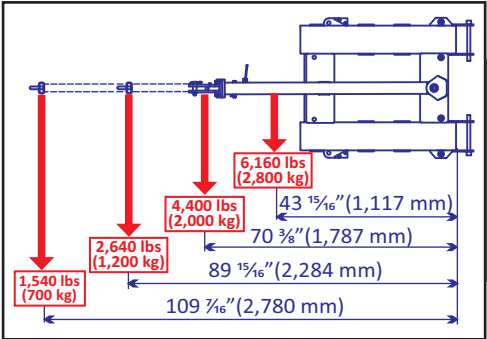
Model	Length In (mm)	Width In (mm)	Height In (mm)	Net Weight lbs (kg)	Work Load Limit lbs (kg)	Max Load When Fully Extended - lbs (kg)
AFJ25-B	65 $\frac{13}{16}$ (1,672)	25 $\frac{15}{16}$ (660)	11 $\frac{5}{16}$ (287)	226.6 (103)	6,160 (2,800)	1,540 (700)

STEEL INDUSTRY

ABACO SWING-ARM FORKLIFT BOOM



Abaco Swing-Arm Forklift Boom is ideal for moving hard-to-reach steel slabs. It is particularly designed for load / unload operations in closed top containers and for small factories where space is a critical factor. The swing arm has 4 lock points and various angles with length extended up to 109 7/16" (2,780 mm)

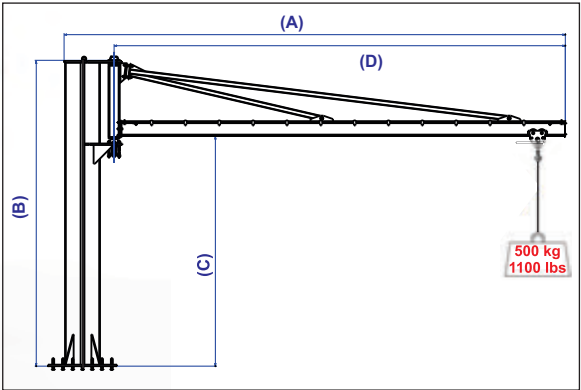


Model	Length In (mm)	Width In (mm)	Height In (mm)	Net Weight lbs (kg)	Work Load Limit lbs (kg)	Max Load When Fully Extended - lbs (kg)
AFJS25	71 7/8 (1,825)	35 7/16 (900)	16 1/16 (420)	286 (130)	6,160 (2,800)	1,540 (700)

STEEL INDUSTRY

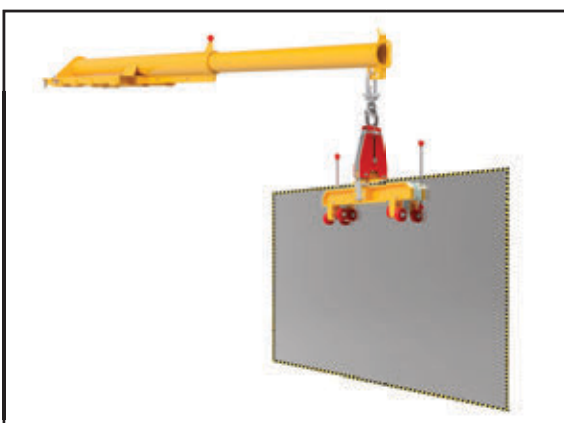
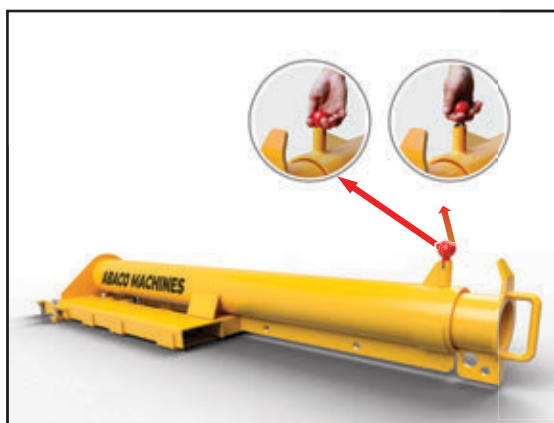
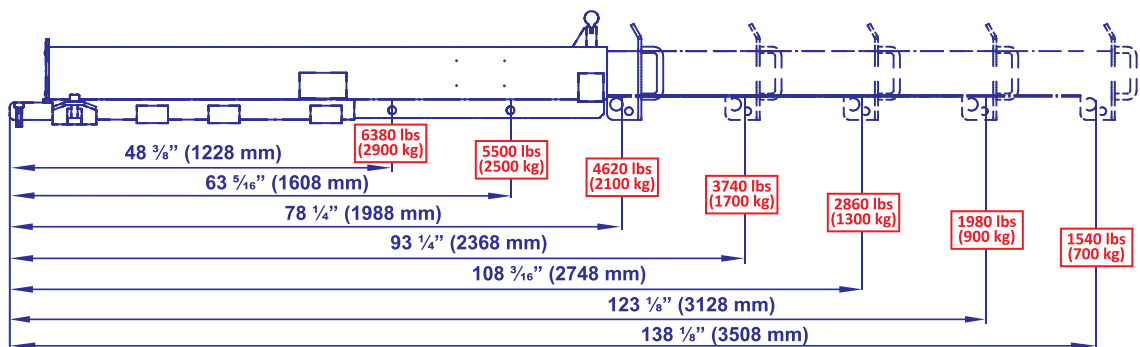
ABACO COLUMN ARTICULATE CRANE (JIB CRANE)

Operating in confined spaces and around impediments, this product can provide simple and economical solutions to these difficulties. It can be combined with the Little Giant Lifter, Auto Lock Cable Lifter, Arcturus Lifter, Scissor Clamp and Stone Vacuum Lifter. A convenient structure helps to optimize working time and efficiency



Model	Length (A) In (mm)	Height (B) In (mm)	Height (C) In (mm)	Net Weight lbs (kg)	Maximum Reach (D) - In (mm)	Rotated Angle	Work Load Limit lbs (kg)
CAC50-6M	262 3/8 (6,665)	161 5/8 (4,105)	130 1/16 (3,304)	4,276.8 (1,944)	236 1/4 (6,000)	290°	1,100 (500)

- Abaco Telescopic Forklift Boom is designed in the same way as the pipe cage, which can be adjusted to suit different loads
- The device can reach 138 1/8" (3,508 mm) when fully extended
- Telescopic Forklift Boom is applied to lift and move steel materials



Model	Length In (mm)	Width In (mm)	Height In (mm)	Net Weight lbs (kg)	Work Load Limit lbs (kg)	Max Load When Fully Extended - lbs (kg)
ATFB25	82 5/8 - 142 7/16 (2,098 - 3,618)	25 15/16 (660)	14 5/8 (371)	358.6 (163)	1,540 ~ 6,380 (700 ~ 2,900)	1,540 (700)

STEEL INDUSTRY ABACO TPS FORKLIFT BOOM 3 IN 1

- Designed to be used with a forklift truck for transporting steel slabs within warehouses, factories and similar environments
- Smoothly adjustable lifting angle for enhanced convenience and efficiency
- Constructed from solid steel for superior durability and strength



EASY TO SWING (LEFT, RIGHT)

The boom can swing up to 30° in both directions, allowing easy operation in narrow spaces such as trucks and small warehouses



EASY TO EXTEND

It can also extend up to 140 1/8" for efficient loading and unloading of slabs deep inside containers



ADJUSTABLE LIFT ANGLES

Easy to adjust the lift angle up to 30° for loading/unloading heavy-duty steel slabs in height-restricted areas

Handwheel

Roller



EASY TO USE

The handwheel allows for smooth and quick lifting or lowering of the load. Crane direction can be easily adjusted left or right using the roller

Model	Length In (mm)	Width In (mm)	Height In (mm)	Net Weight lbs (kg)	Work Load Limit lbs (kg)
ATPSF35	92 5/8 (2,353)	40 15/16 (1,040)	22 13/16 (580)	569.8 (259)	770 - 8,800 (350 - 4,000)

STEEL INDUSTRY

ABACO EASY ADJUSTABLE CRANE

- Built for demanding tasks, the Abaco Easy Adjustable Crane uses a hoist system to streamline the lifting and transport of steel slabs
- Its simple, heavy-duty design ensures safe operation and reliable mobility across a wide range of work environments
- Ideal for indoor fabrication or outdoor handling, it reduces manual effort and improves job site efficiency



Optional: Use a manual chain hoist (1 ton) or 500kg battery hoist based on customer requirements



ADJUSTABLE

Easily adjust the working height from 98 7⁄16" to 141 ¾" (2,500 - 3,600 mm) with two convenient crank handles



FLEXIBLE

Supports various hoisting systems and features four swivel casters with brakes for easy, secure movement



DURABLE

Built from high-quality steel with a maximum load capacity of 1,100 lbs (500 kg) for long-term use

Model	Length In (mm)	Width In (mm)	Height In (mm)	Net Weight lbs (kg)	Hoist	Work Load Limit - lbs (kg)
AEAC500	118 ⅞ (3,000)	55 ⅞ (1,412)	98 ⅞ - 141 ¾ (2,500 - 3,600)	420.2 (191)	Chain hoist, Battery hoist	1,100 (500)
AEAC1000	118 ⅞ (3,000)	55 ⅞ (1,412)	100 ⅜ - 143 11⁄16 (2,550 - 3,650)	440 (200)	Chain hoist	2,200 (1,000)

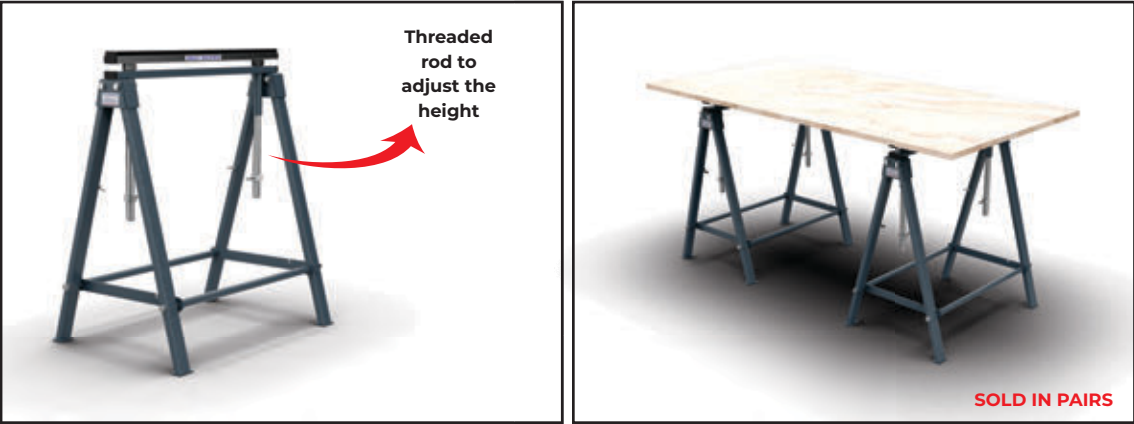
STEEL INDUSTRY

ABACO FABRICATION STAND

Abaco Fabrication Stand is designed to support steel slabs for polishing, sharpening, cutting and many other purposes. Height is adjustable from 31 ½” (800 mm) to 39 ¾” (1,000 mm), for super long steel slabs it may be advisable to use more than 2 stands to sustain the weight in the middle. The top is covered with rubber to protect steel slab from being damaged. It is folded easily for transporting from one place to another

ABACO FABRICATION STAND

AFS3139



ABACO ECONOMY FABRICATION STAND

EAFS3139



Model	Length In (mm)	Width In (mm)	Height In(mm)	Net Weight lbs (kg)	Work Load Limit lbs (kg)
AFS3139	26 1/16 (662)	18 3/16 (462)	31 1/2 ~ 39 3/8 (800 ~ 1,000)	61.6 (28)	1,430 (650) per Piece 2,860 (1,300) per Set
EAFS3139	26 1/16 (662)	18 3/16 (462)	31 1/2 ~ 39 3/8 (800 ~ 1,000)	41.8 (19)	660 (300) per Piece 1,320 (600) per Set

STEEL INDUSTRY ABACO EASY ADJUSTABLE FABRICATION STAND/SENI

- The Abaco Easy Adjustable Fabrication Stand and new Seni version are designed to support steel slabs for cutting, polishing, sharpening or any other purposes
- The top stand bar is covered by rubber strip to prevent slab surfaces from scratching and chipping
- The design is versatile and compact so that it can be easily stored or transported



Model	Length In (mm)	Width In (mm)	Height In(mm)	Net Weight per Pair - lbs (kg)	Work Load Limit lbs (kg)
AEAFS3143	25 $\frac{15}{16}$ (660)	23 $\frac{15}{16}$ (609)	32 $\frac{1}{4}$ - 43 $\frac{9}{16}$ (819 - 1,107)	57.2 (26)	1,430 (650) per Piece 2,860 (1,300) per Set
AEAFS3143S	26 $\frac{1}{16}$ (662)	23 $\frac{13}{16}$ (605)	32 $\frac{3}{16}$ - 43 $\frac{9}{16}$ (818 - 1,106)	40.7 (18.5)	660 (300) per Piece 1,320 (600) per Set

STEEL INDUSTRY ABACO QLI FOLDABLE TABLE

Abaco Qli Foldable Table is used for supporting the steel slabs during machining, cutting, grinding, polishing or drilling. The height is adjustable from 32 $\frac{13}{16}$ " (833 mm) to 44 $\frac{1}{8}$ " (1,121 mm). Articulated connecting links make it possible to adjust the table width exactly to fit the variations of your slabs



Model	Length In (mm)	Width In (mm)	Height In (mm)	Net Weight lbs (kg)	Work Load Limit lbs (kg)
AQFT7923	12 $\frac{15}{16}$ ~ 78 $\frac{3}{4}$ (330 ~ 2,000)	25 $\frac{9}{16}$ (650)	32 $\frac{13}{16}$ ~ 44 $\frac{1}{8}$ (833 ~ 1,121)	92.4 (42)	3,080 (1,400)

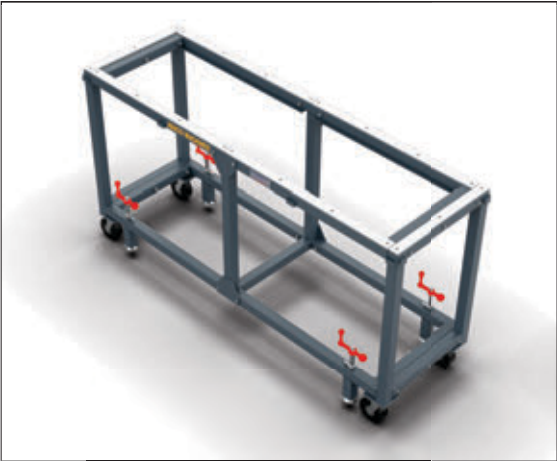
STEEL INDUSTRY

ABACO WORKING TABLE

Abaco Working Table is designed to support steel slabs for polishing, sharpening, cutting and many other purposes. Linking hooks are designed to create multi-way table layout arrangements by the combination of single tables to suit the shape and size of the steel slab. The top is covered with rubber to protect the slab from being damaged. Working Table is easy to assemble and disassemble for transport



AWT7523C: Swivel casters with brakes provide easy maneuvering



The design is convenient, efficient and can be assembled to suit the shape and size of the steel slab

Model	Length In (mm)	Width In (mm)	Height - In (mm)	Net Weight lbs (kg)	Work Load Limit lbs (kg)
AWT7523C	75 ¹³ / ₁₆ (1,925)	23 ³ / ₄ (604)	37 ¹⁵ / ₁₆ ~ 40 ⁹ / ₁₆ (965 ~ 1,030)	184.8 (84)	4,840 (2,200)

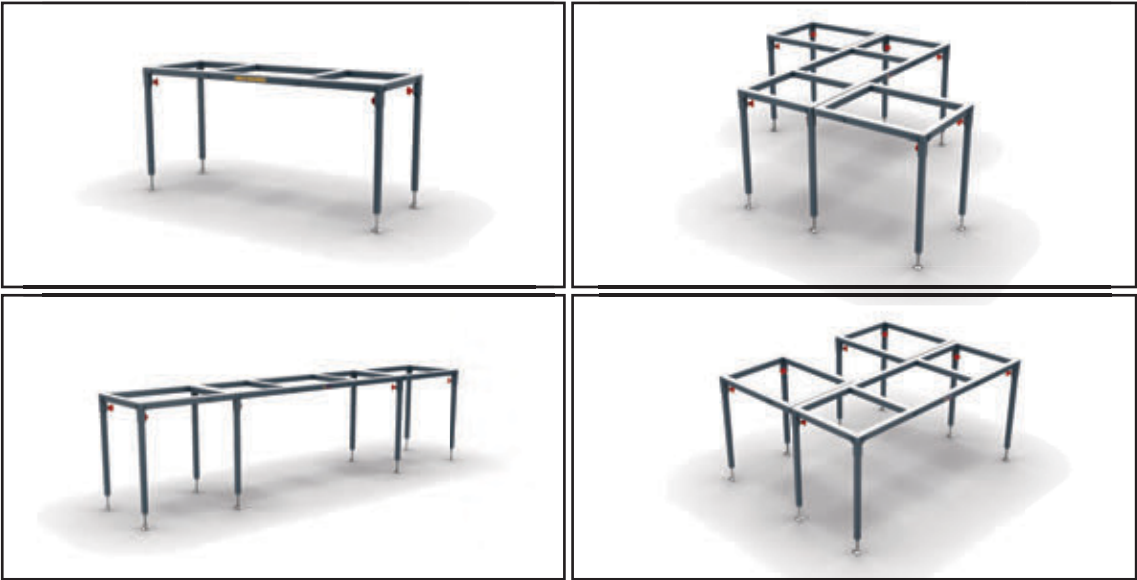
STEEL INDUSTRY

ABACO FLEXIBLE WORK TABLE

- Abaco Flexible Work Table is designed to support steel slabs for polishing, sharpening, cutting and many other purposes
- The top is covered with rubber to protect steel slabs from being damaged
- Abaco Flexible Work Table is easy to assemble and disassemble for transport

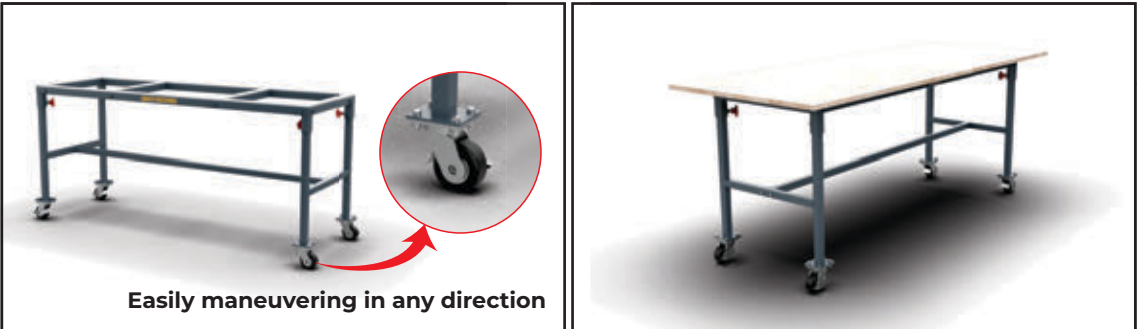
ABACO FLEXIBLE WORK TABLE

AFWT8328



ABACO FLEXIBLE WORK TABLE-4 WHEELS

AFWT8328-4W



Model	Length In (mm)	Width In (mm)	Height In (mm)	Net Weight lbs (kg)	Work Load Limit lbs (kg)
AFWT8328	83 ⁷ / ₈ (2,130)	28 ⁹ / ₁₆ (725)	37 ¹⁵ / ₁₆ ~ 40 ⁹ / ₁₆ (965 ~ 1,030)	145.2 (66)	660 (300)
AFWT8328-4W	84 ¹⁵ / ₁₆ (2,158)	30 ¹¹ / ₁₆ (780)	39 ¹ / ₁₆ (992)	112.2 (51)	880 (400)

STEEL INDUSTRY ABACO SLAB DOLLY

With the compact design, the dolly can move steel slabs smoothly and easily in narrow working places or over uneven surfaces. The 8" dolly has solid rubber tires and the 11" dolly has pneumatic tires. Rubber vulcanized pad protects slabs from chipping and scratching

ABACO 8" SLAB DOLLY



SD008 - Solid Rubber Tires 8"

ABACO 11" SLAB DOLLY



SD011 - Pneumatic Tires 11"

Model	Length In (mm)	Width In (mm)	Height In (mm)	Channel Width In (mm)	Net Weight lbs (kg)	Work Load Limit lbs (kg)
SD008	20 1/16 (510)	9 13/16 (250)	8 1/16 (205)	3 1/8 (80)	19.8 (9)	660 (300)
SD011	20 1/16 (510)	12 1/8 (308)	10 5/8 (270)	3 1/8 (80)	19.8 (9)	660 (300)

STEEL INDUSTRY ABACO 3 WHEEL SLAB DOLLY

Designed to facilitate steel slab handling and transporting in workplaces. Rubber vulcanized base with sides protect slabs from chipping and scratching. The dolly comes with pneumatic tires and a swivel caster with a heavy-duty locking brake to provide additional stability and maneuverability in confined spaces

ABACO 3 WHEEL SLAB DOLLY



SD013 - Pneumatic Tires 13"

ABACO 3 WHEEL GIANT DOLLY



GD013 - Pneumatic Tires 13"



Model	Length In (mm)	Width In (mm)	Height In (mm)	Channel Width In (mm)	Net Weight lbs (kg)	Work Load Limit lbs (kg)
SD013	27 15/16 (710)	13 3/8 (340)	13 3/16 (335)	3 1/8 (80)	37.4 (17)	1,430 (650)
GD013	27 15/16 (710)	14 15/16 (380)	13 3/16 (335)	4 3/4 (120)	35.2 (16)	1,430 (650)

STEEL INDUSTRY ABACO 4 WHEEL SLAB DOLLY

4 Wheel Slab Dolly is developed to move steel slabs around warehouses, construction sites and other areas. Dolly is equipped with 2 solid rubber tires, and 2 swivel casters to operate in a small workspace. U-shaped frame with rubber pad protects slabs from chipping and scratching during transportation

ABACO 4 WHEEL GIANT DOLLY



GDS003 - Solid Rubber Tires 8"

ABACO 4 WHEEL SLAB DOLLY



SDS003 - Solid Rubber Tires 8"



Model	Length In (mm)	Width In (mm)	Height In (mm)	Channel Width In (mm)	Net Weight lbs (kg)	Work Load Limit lbs (kg)
GDS003	19 1 ¹ / ₁₆ (500)	13 7 ¹ / ₁₆ (342)	8 1 ¹ / ₁₆ (205)	6 1 ¹ / ₁₆ (170)	30.8 (14)	800 (400)
SDS003	20 1 ¹ / ₁₆ (510)	9 1 ³ / ₁₆ (250)	8 1 ¹ / ₁₆ (205)	3 1 ¹ / ₈ (80)	26.4 (12)	800 (400)

STEEL INDUSTRY ABACO SELF-LOCKING TROLLEY

- Abaco Self-Locking Trolley is excellent for transporting small and large slabs in warehouses, workshops and construction sites
- Rubber pads on the clamp plate and channel V prevent contact damage and fix the slab center balanced in the middle of the trolley
- The gripping force is divided evenly on both sides to increase the firm grip to tighten the slab securely
- Two swivel casters provide easy maneuvering in many different directions

SLT13M2



SLT13M3



Pneumatic Tires and a Third Wheel

Pneumatic Tires and a Kick Stand

Model	Length In (mm)	Width In (mm)	Height In (mm)	Grip Range In (mm)	Net Weight lbs (kg)	Work Load Limit lbs (kg)
SLT13M2	26 3 ⁸ / ₁₆ (670)	22 3 ¹ / ₁₆ (563)	19 5 ¹ / ₁₆ (490)	3 ¹ / ₈ ~ 3 15 ¹ / ₁₆ (10 ~ 100)	70.4 (32)	1,100 (500)
SLT13M3	20 15 ¹ / ₁₆ (533)	22 3 ¹ / ₁₆ (563)	19 5 ¹ / ₁₆ (490)	3 ¹ / ₈ ~ 3 15 ¹ / ₁₆ (10 ~ 100)	61.6 (28)	1,100 (500)

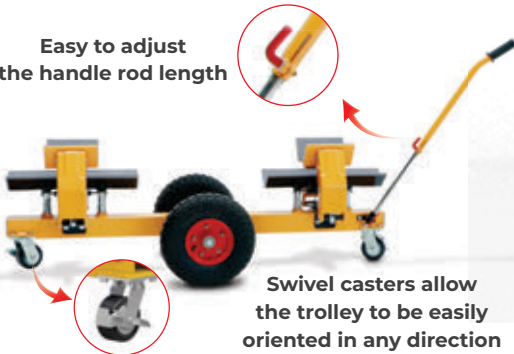
STEEL INDUSTRY ABACO SELF-LOCKING TROLLEY

- Abaco Self-Locking Trolley is excellent for transporting small and large steel slabs in warehouses, workshops and construction sites
- Rubber pads on the clamp plate and channel V prevent contact damage and fix the slab center balanced in the middle of the trolley
- The gripping force is divided evenly on both sides to increase the firm grip to tighten the slab securely
- Two swivel casters provide easy maneuvering in many different directions

Easy to take the handle rod out of the trolley



Easy to adjust the handle rod length



Swivel casters allow the trolley to be easily oriented in any direction

2 pneumatic wheels and casters with brakes provide an easy and safe moving over rough terrain

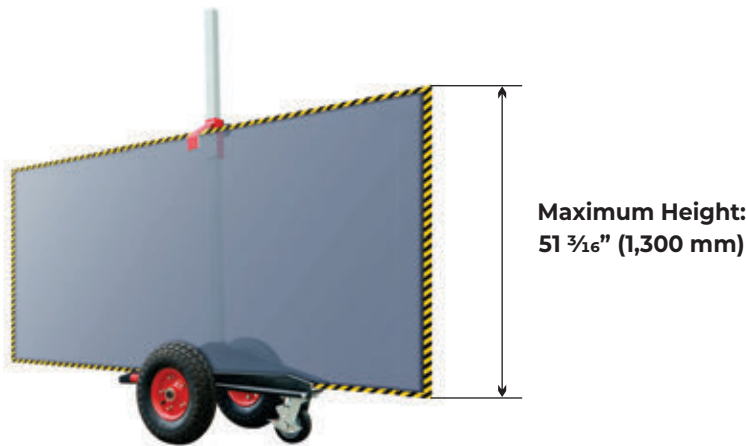


Model	Length In (mm)	Width In (mm)	Height In (mm)	Grip Range In (mm)	Net Weight lbs (kg)	Work Load Limit lbs (kg)
SLT13M6	59 $\frac{3}{16}$ (1,504)	20 $\frac{5}{16}$ (516)	20 $\frac{5}{16}$ (516)	$\frac{3}{8}$ ~ 3 $\frac{15}{16}$ (10 ~ 100)	112.2 (51)	1,100 (500)

STEEL INDUSTRY

ABACO SAFETY SLAB DOLLY

- This dolly allows safe in-outdoor transportation with its lever extending steel slabs side support
- With a lever supporting the slab from the base to the top, this dolly can move steel slabs in a safe manner
- Pneumatic tires are designed to withstand vibration and prevent breakage



SSD35 - Pneumatic Tires 13"

Model	Length In (mm)	Width In (mm)	Height In (mm)	Grip Range In (mm)	Net Weight lbs (kg)	Work Load Limit lbs (kg)
SSD35	35 7/16 (900)	20 1/2 (520)	64 15/16 (1,650)	3 15/16 (100)	77 (35)	1,430 (650)

STEEL INDUSTRY
ABACO SELF-LOCKING DOLLY

- Pneumatic tires withstand vibrations, prevent damage and provide easy transportation
- Built-in self-gripping, compact design, rubber-coated contact surfaces for safe in-outdoor operations
- Ideal for moving steel slabs safely and effectively



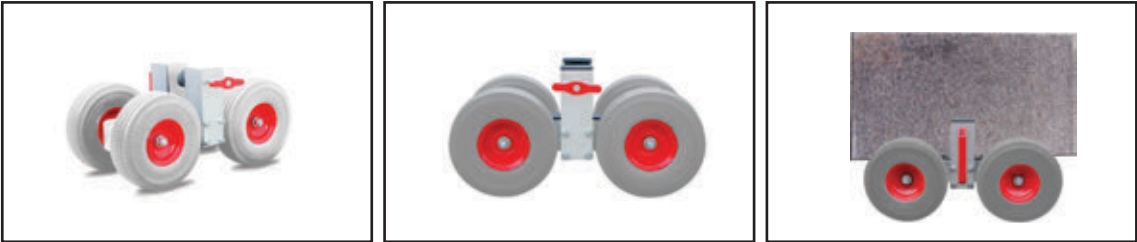
Model	Length In (mm)	Width In (mm)	Height In (mm)	Grip Range In (mm)	Net Weight lbs (kg)	Work Load Limit lbs (kg)
SLT60	12 5/8 (320)	11 1/2 (293)	12 3/8 (314)	0 ~ 2 3/8 (0 ~ 60)	19.8 (9)	550 (250)

STEEL INDUSTRY

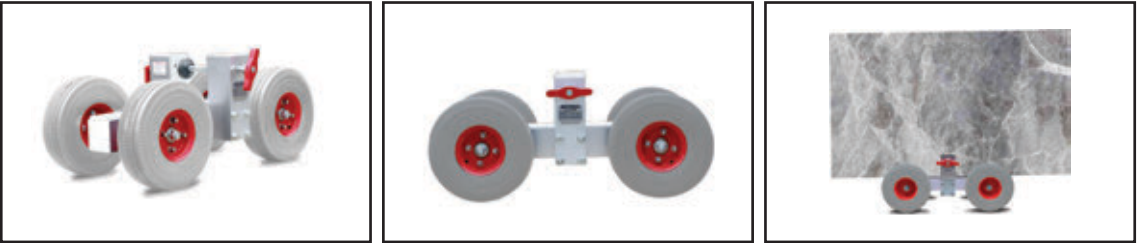
ABACO TUG DOLLY

- These dollies with their compact structure fit well in narrow spaces or rough surfaces
- Made of aluminum for lightweight with a capacity of up to 990 lbs (450 kg)
- 4 large solid wheels give sturdy support and make it easy to handle steel material

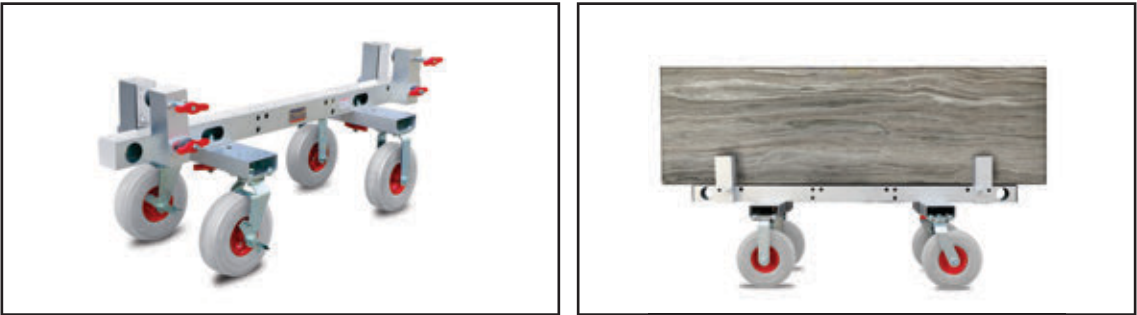
ABACO TUG DOLLY - ATD19



ABACO TUG DOLLY - ATD25



ABACO TUG DOLLY - ATD60



Model	Length In (mm)	Width In (mm)	Height In (mm)	Grip Range In (mm)	Net Weight lbs (kg)	Work Load Limit lbs (kg)
ATD19	24 1⁄16 (610)	12 7⁄8 (327)	12 1⁄16 (307)	0 ~ 2 7⁄8 (0 ~ 73)	34.1 (15.5)	990 (450)
ATD25	27 15⁄16 (710)	15 1⁄16 (382)	12 1⁄16 (307)	0 ~ 5 1⁄8 (0 ~ 130)	35.2 (16)	990 (450)
ATD60	60 (1,524)	21 1⁄2 (546)	23 1⁄8 (588)	0 ~ 2 3⁄4 (0 ~ 70)	72.6 (33)	990 (450)

STEEL INDUSTRY

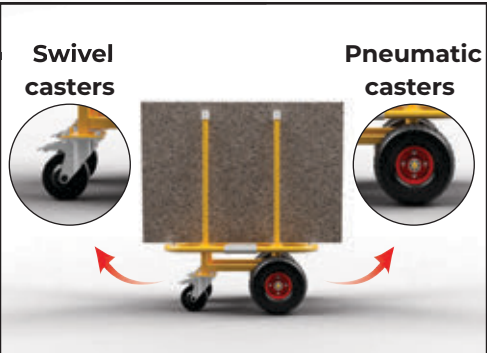
ABACO EASY MOVING DOLLY

A compact design is convenient for transporting and storing steel slabs in confined spaces to effectively optimize time and labor costs. Made of high-grade steel for durability and sturdiness. Flexible to place steel slabs vertically and horizontally with foldable tube poles



CONVENIENT - SAFETY

The steel slabs can be placed in vertical or horizontal with foldable tube poles. Rubber strips protect the slabs from damaging or chipping



FLEXIBLE

Easy moving on uneven surfaces in different directions by a combination of pneumatic casters and swivel caster

Model	Length In (mm)	Width In (mm)	Height In (mm)	Net Weight lbs (kg)	Work Load Limit lbs (kg)
AEMD400	30 1/16 (762)	17 1/4 (438)	38 3/16 (970)	39.6 (18)	880 (400)

STEEL INDUSTRY

ABACO ELEVATING HAND CART

- This cart is designed to minimize the labor force when moving steel slabs
- Features 2 solid rubber tires and 2 swivel casters whose span slightly exceeds the cart frame size to enhance moving stability
- Handles steel slabs up to 55 1/8" (1,400 mm) in width and up to 2 3/4" (70 mm) in thickness



Seat Length: 35 7/16" (900 mm)
Seat Width: 4 1/8" (104 mm)
Maximum Lifting Height: 37 3/8" (950 mm)
Maximum Slab Width: 55 1/8" (1,400 mm)
Maximum Slab Thickness: 2 3/4" (70 mm)

Model	EHC3541
Length - In (mm)	38 7/16 (977)
Width - In (mm)	25 13/16 (656)
Height - In (mm)	70 7/8 ~ 98 7/16 (1,800 ~ 2,500)
Net Weight - lbs (kg)	189.2 (86)
Work Load Limit - lbs (kg)	1,100 (500)

STEEL INDUSTRY

ABACO V-CART

Abaco V-Cart is a utility cart designed for storing and transporting steel slabs easily. Its compact structure is designed with 4 heavy-duty swivel casters for easy maneuvering in narrow areas. Abaco V-Cart enables positioning of slabs in any direction for any purpose. The rubber-striped poles can be repositioned in the rubber-striped base to meet the customer's needs. The rubber strip will protect steel slabs from scratching and chipping. Its durable construction adds stability when handling heavier loads

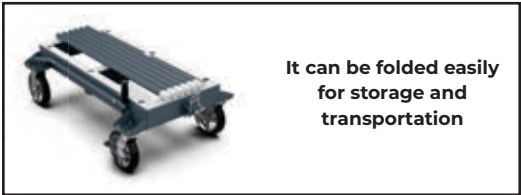


Model	Length In (mm)	Width In (mm)	Height In (mm)	Net Weight lbs (kg)	Work Load Limit lbs (kg)
AVC3747	37 3/8 (950)	36 1/4 (920)	47 13/16 (1,214)	154 (70)	2,200 (1,000)

STEEL INDUSTRY

ABACO SLAB RACK DOLLY

- ASRD39 is purpose-built for transporting steel slabs, featuring six configurable bars to fit slabs of various sizes
- Large rubber strips on the loading base protect materials from scratches and damage, while a removable handle bar offers improved traction and directional control
- All bars can be detached for compact storage and easy shipping



Model	Length In (mm)	Width In (mm)	Height In (mm)	Net Weight lbs (kg)	Work Load Limit lbs (kg)
ASRD39	43 5⁄16 (1,100)	25 13⁄16 (655)	48 11⁄16 (1,237)	112.2 (51)	2,200 (1,000)

STEEL INDUSTRY

ABACO FOLDING TROLLEY FRAME

Abaco Folding Trolley Frame is a compact design enough to fit through any door with maximum stability. Both the A-Frame and the base are fully lined with rubber strips to prevent chipping and slipping

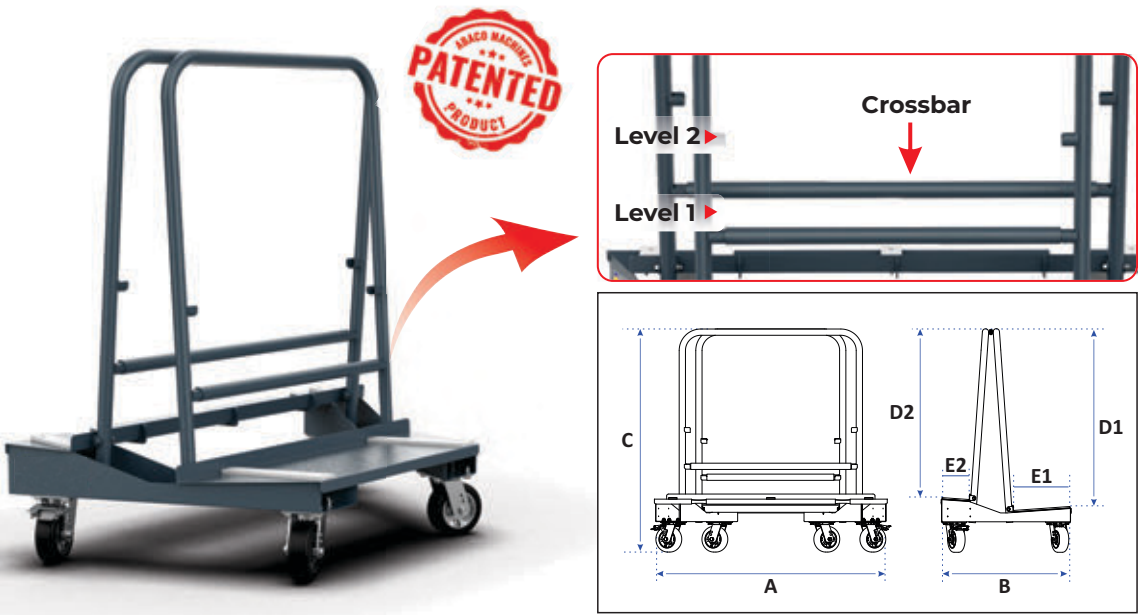


Model	Length In (mm)	Width In (mm)	Height In (mm)	Net Weight lbs (kg)	Work Load Limit lbs (kg)
AFTF4332	43 5⁄16 (1,100)	23 5⁄8 (600)	40 1⁄16 (1,016)	85.8 (39)	880 (400)

STEEL INDUSTRY

ABACO NESTING DUAL DRYWALL CART 049

- Designed for easy maneuvering and storing of steel slabs in a confined space suchas warehouses, workshops and other work sites
- Rubber strips protect the steel slab from sliding and chipping



Three blue metal carts are shown, each carrying a different sized wooden slab. The slabs are of increasing size from left to right, demonstrating the cart's flexibility.

FLEXIBLE FOR VARIOUS SLAB SIZES

The crossbar features two adjustable height levels to accommodate various steel slab sizes

A close-up of a swivel caster is shown in a red circle. Below it, a row of nested carts is shown, demonstrating their space-saving design.

Swivel casters

CONVENIENT & SPACE SAVING

The unique design allows the carts to nest neatly in a row, keeping your workspace tidy and saving space when not in use

Model	Length (A) In (mm)	Width (B) In (mm)	Height (C) In (mm)	(D1) In (mm)	(E1) In (mm)	(D2) In (mm)	(E2) In (mm)
ANDWC049-M2	49 ¾ (1,263)	27 11/16 (703)	47 5/8 (1,210)	38 7/8 (988)	12 3/8 (315)	36 9/16 (928)	6 1/8 (155)
Minimum Slabs Size In (mm)		Maximum Slabs Size In (mm)		Net Weight lbs (kg)		Work Load Limit lbs (kg)	
7 7/8 x 7 7/8 (200 x 200)		47 1/4 x 94 1/2 (1,200 x 2,400)		83.6 (38)		2,200 (1,000)	

STEEL INDUSTRY ABACO QLI DRYWALL CART 039

- The compact design fits well in confined spaces, with a smart incline that ensures safe and efficient operation
- Rubber strips protect steel slabs from sliding and chipping, while two swivel casters provide easy movement in any direction
- For added safety, casters with brakes keep the cart securely in place when stationary



Model	Length (A) In (mm)	Width (B) In (mm)	Height (C) In (mm)	(D) In (mm)	(E) In (mm)	Net Weight lbs (kg)	W.L.L lbs (kg)
AQDC039-CS-M2	39 ¾ (1,010)	21 ¼ (540)	47 ½ (1,206)	36 ⅙ (915)	11 ⅙ (293)	74.8 (34)	2,200 (1,000)

W.L.L. : Work Load Limit

STEEL INDUSTRY ABACO SMART SLAB BUGGY

- Ideal compact buggy to move steel slabs in confined places
- Features 2 large wheels to easily move on uneven surfaces and 2 casters with brakes ensuring both an easy steering direction or stationary when needed
- For added safety, a center-side bar is fixed to the frame to keep slabs steady, while multiple rubber strips help prevent contact damage

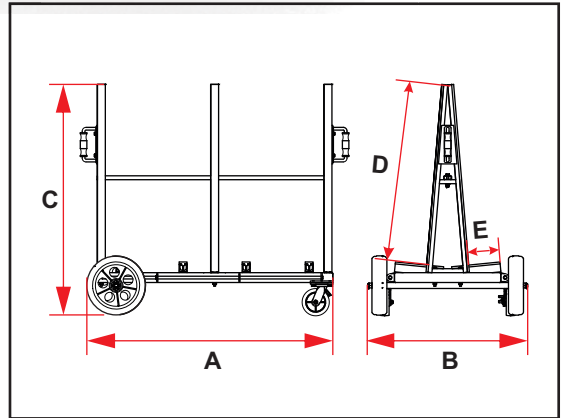


Model	Length In (mm)	Width In (mm)	Height In (mm)	Net Weight lbs (kg)	Work Load Limit lbs (kg)
ASSBG4736P	46 5/8 (1,184)	24 13/16 (630)	45 11/16 (1,160)	83.6 (38)	1,155 (525)
ASSBG4736S	45 11/16 (1,160)	23 15/16 (609)	45 ½ (1,155)	92.4 (42)	1,155 (525)

P = Pneumatic Back Tires / S = Solid Back Tires

STEEL INDUSTRY ABACO DOUBLE SIDED SLAB BUGGY

- The Slab Buggy contains a large weight for maximum security for steel material slabs with a small design
- Pneumatic wheels easily move on rough surfaces
- Casters with safety brakes provide easy moving in many different directions and stationary when needed
- Rubber strips on the frame protect and prevent damage to the steel material slab



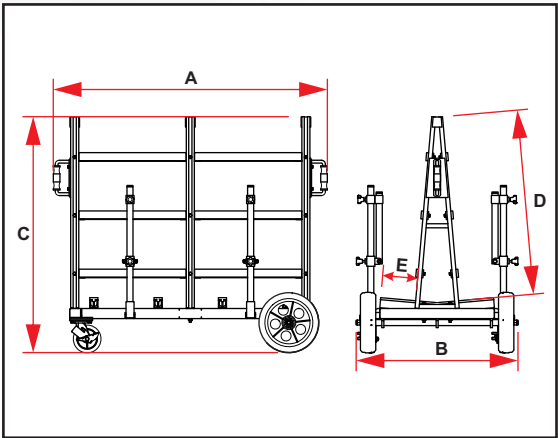
Model	Length (A) In (mm)	Width (B) In (mm)	Height (C) In (mm)	(D) In (mm)	(E) In (mm)	Net Weight lbs (kg)	Work Load Limit lbs (kg)
DSBG1320P	53 11/16 (1,363)	32 5/16 (820)	47 1/16 (1,195)	36 1/8 (917)	6 3/4 (159)	143 (65)	880 (400) per Side 1,760 (800) Total
DSBG1320S	53 11/16 (1,363)	31 15/16 (812)	45 15/16 (1,167)	36 1/8 (917)	6 3/4 (159)	169.4 (77)	1,320 (600) per Side 2,640 (1,200) Total
EDSBG1320P	42 3/8 (1,076)	29 15/16 (760)	45 15/16 (1,168)	36 3/16 (919)	6 5/16 (160)	101.2 (46)	660 (300) per Side 1,320 (600) Total

* Solid Rubber Tire (S) * Pneumatic tires (P)

STEEL INDUSTRY

ABACO DOUBLE SIDED SLAB BUGGY

- Designed to transport steel slabs in warehouses, especially in confined spaces with maximum stability
- Equipped with two large wheels for easy movement on uneven surfaces (especially in P models) and two swivel casters with brakes for multi-directional mobility and secure positioning when stationary
- Four additional safety, model 2640 features four bars fixed on both sides in the middle of the frame to keep steel slabs steady and plenty of rubber strips to avoid any contact damage



Model	Length (A) In (mm)	Width (B) In (mm)	Height (C) In (mm)	(D) In (mm)	(E) In (mm)	Net Weight lbs (kg)	Work Load Limit lbs (kg)
DSBG2640P	53 11⁄16 (1,363)	30 13⁄16 (782)	45 13⁄16 (1,164)	36 1⁄16 (916)	6 1⁄2 (165)	198 (90)	1,320 (600) per Side 2,640 (1,200) Total
DSBG2640S	53 11⁄16 (1,363)	31 3⁄4 (806)	46 1⁄8 (1,172)	36 1⁄16 (916)	6 1⁄2 (165)	222.2 (101)	1,320 (600) per Side 2,640 (1,200) Total

* Solid Rubber Tire (S) * Pneumatic tires (P)

STEEL INDUSTRY ABACO SLAB BUGGY

- The Slab Buggy is made of steel for sturdy and durable. The structure of two A-frames parallel on both sides transports steel slabs firmly and securely
- Features two large wheels for easy movement on uneven surfaces (especially with pneumatic wheels) and two swivel casters with brakes for smooth multi-directional mobility and stable positioning when needed
- For additional safety model 2640 includes two fixed bars on one side in the middle of the frame to keep slabs steady, plenty of rubber strips to avoid contact damage and (SBG800P/S) two ratchet straps for steadiness

SBG800



SBG2640



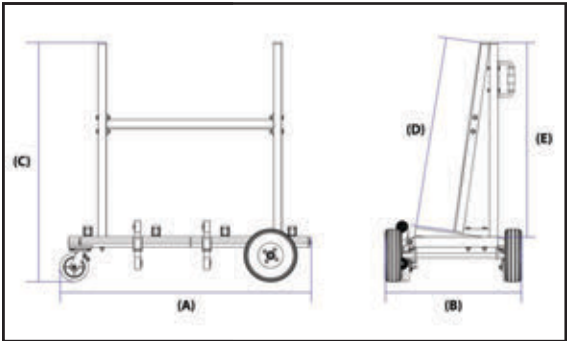
Model	Length (A) In (mm)	Width (B) In (mm)	Height (C) In (mm)	(D) In (mm)	(E) In (mm)	Net Weight lbs (kg)	Work Load Limit lbs (kg)
SBG800S	48 13/16 (1,240)	26 11/16 (678)	46 1/8 (1,171)	36 5/8 (930)	7 1/4 (184)	132 (60)	2,200 (1,000)
SBG2640S	47 5/8 (1,210)	28 3/8 (720)	46 15/16 (1,192)	36 3/4 (934)	7 3/16 (183)	151.8 (69)	2,640 (1,200)
SBG2640P	49 5/8 (1,260)	28 3/8 (720)	46 7/8 (1,190)	36 3/4 (934)	7 3/16 (183)	132 (60)	2,640 (1,200)

* Solid Rubber Tire (S) * Pneumatic tires (P)

STEEL INDUSTRY

ABACO SLAB BUGGY

- Slab Buggy is designed for transporting and storing steel slabs in warehouses, factories, or construction sites
- Brakes on casters prevent the cart from moving
- The surface of the A-Frame has special rubber strips to prevent steel slabs from not only slipping but also scratching and damage
- Composition by separated parts and components, is convenient for disassembly for transportation and re-assembly
- Slab Buggy is made of steel so it is sturdy and durable
- The structure of two A-Frames is balanced and parallel on both sides so that it provides efficient and reliable functions to enhance safety during transport



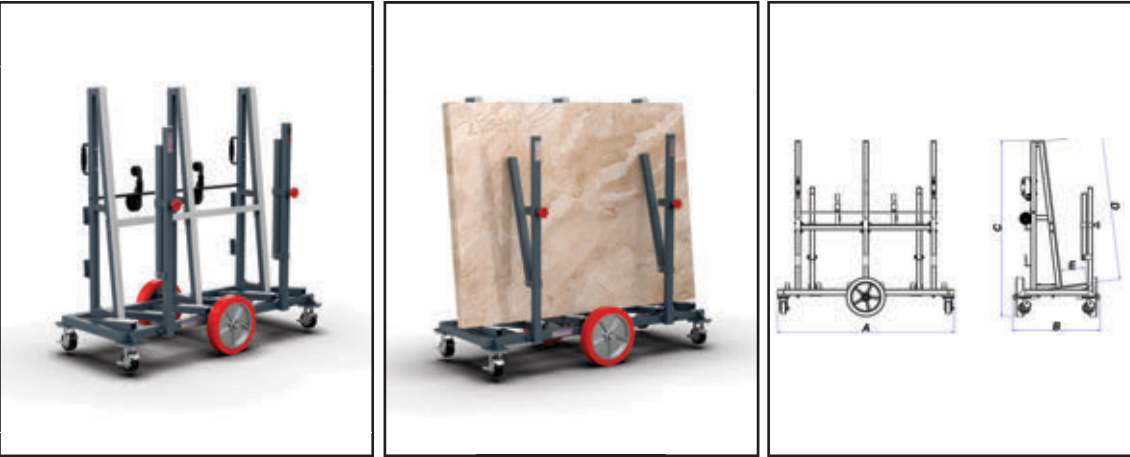
Model	Length (A) In (mm)	Width (B) In (mm)	Height (C) In (mm)	(D) In (mm)	(E) In (mm)	Net Weight lbs (kg)	Work Load Limit lbs (kg)
SBG800-AU	48 13/16 (1,240)	26 7/16 (672)	46 5/16 (1,177)	36 5/8 (930)	37 5/8 (956)	103.4 (47)	1,100 (500)

STEEL INDUSTRY

ABACO UNIVERSAL SLAB BUGGY

- These buggies are small in size to pass through standard-size doors but strong enough to easily and safely move steel slabs weighing up to 5,500 lbs (2,500 kg)
- Four high-quality swivel casters with brakes allow quick and easy maneuvering
- Securing arms equipped to protect slabs during operation or hold outer slabs to pick up any inner ones

USB6WM



USB6WL



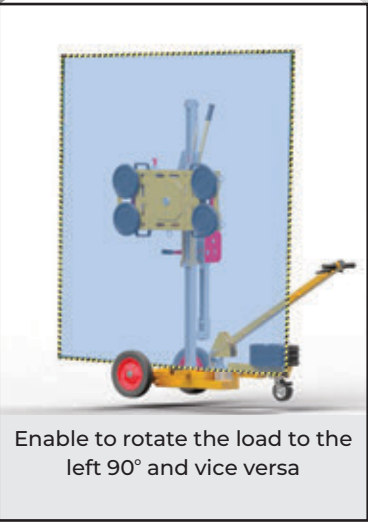
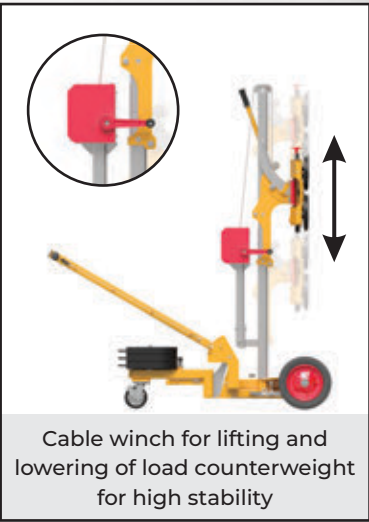
Model	Length (A) In (mm)	Width (B) In (mm)	Height (C) In (mm)	(D) In (mm)	(E) In (mm)	Net Weight lbs (kg)	Work Load Limit lbs (kg)
USB6WM	59 1/16 (1,500)	29 3/8 (740)	58 11/16 (1,490)	48 11/16 (1,236)	8 3/8 (207)	231 (105)	5,500 (2,500)
USB6WL	70 7/8 (1,800)	29 3/8 (740)	67 11/16 (1,720)	58 3/16 (1,487)	7 7/8 (200)	270.6 (123)	5,500 (2,500)

STEEL INDUSTRY

ABACO MANUAL VACUUM GRIP LIFTER

Designed for mounting and handling steel slabs easily and safely

Minimum Slab Dimensions:
43 5⁄16" x 23 5⁄8" (1,100 mm x 600 mm)
Maximum Slab Dimensions:
94 1⁄2" x 47 1⁄4" (2,400 mm x 1,200 mm)



Model	Length In (mm)	Width In (mm)	Height In (mm)	Net Weight lbs (kg)	Work Load Limit lbs (kg)
MVGL150	68 9⁄16 (1,742)	37 5⁄8 (955)	78 7⁄16 (1,993)	418 (190)	330 (150)

STEEL INDUSTRY

ABACO FOLDING ADJUSTABLE GIANT A-FRAME

- FAGA078 is a robust, adjustable A-Frame designed to steel a wide range of steel slab sizes in factories, warehouses and exhibitions
- Sturdy A-Shape structure provides maximum stability and storage efficiency
- The simple folding design allows for quick assembly, disassembly and easy transport or packing



*** Maximum Slab Size:**
88 9/16" x 141 3/4" (2,250 x 3,600 mm)

*** Minimum Slab Size:**
23 5/8" x 66 15/16" (600 x 1,700 mm)

Shorten

The bracket securely anchors the frame to the floor

Extend

2 crossbars to firmly stand

Timber blocks prevent slab scratches and allow them to lean securely against the A-Frame

EFFECTIVE

Adjustable length crossbars for flexibly storing multiple sizes of slabs

Space-saving

Fold upward

Fold upward

CONVENIENT

The base frame can be tidily folded upward for convenient storage and transportation

Model	Length In (mm)	Width In (mm)	Height In (mm)	Net Weight lbs (kg)	Work Load Limit per Side - lbs (kg)	Work Load Limit both Side - lbs (kg)
FAGA078	66 15/16 ~ 118 1/8 (1,700 ~ 3,000)	89 7/16 (2,272)	78 1/8 (1,985)	226.6 (103)	17,500 (7,950)	35,000 (15,900)

STEEL INDUSTRY

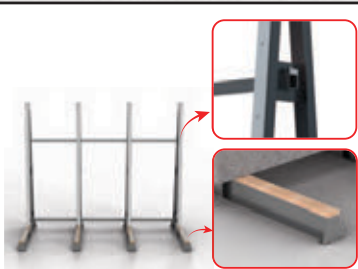
ABACO HEAVY DUTY SINGLE SIDED A-FRAME

- Abaco Heavy Duty Single Sided A-Frame is engineered to store and organize steel slabs in demanding environments such as factories, warehouses and construction sites
- Built from robust steel, it offers reliable performance and long-term durability for storing heavy, bundled steel materials



EFFICIENT STORAGE

The angled frame design keeps steel slabs securely in place, reducing the risk of shifting or tipping



MAXIMUM PROTECTION

Timber blocks at the base and rubber strips on contact surfaces protect steel slabs from sliding or surface damage



HIGH LOAD CAPACITY

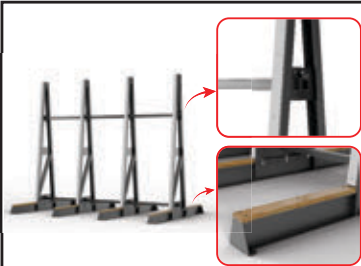
With a maximum work load limit of 10,000 kg, it supports heavy-duty storage demands with confidence

Model	Length In (mm)	Width In (mm)	Height In (mm)	Net Weight lbs (kg)	Work Load Limit lbs (kg)
AHSSA100	121 1/16 (3,075)	59 1/16 (1,500)	100 (2,540)	574.2 (261)	22,000 (10,000)

STEEL INDUSTRY

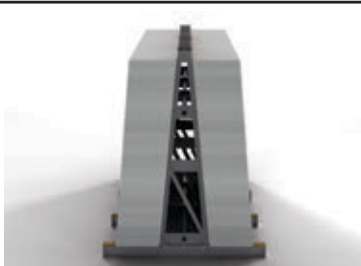
ABACO HEAVY DUTY DOUBLE SIDED A-FRAME

- Designed to organize large steel slabs in warehouses, factories, exhibitions, etc
- The frame is made of robust steel, ensuring it can safely handle large and heavy slabs



OPTIMAL SAFETY

Timber blocks on the base and rubber strips along the A-Frame protect the slabs from sliding or getting damaged



FLEXIBLE STORAGE

It supports robust weight, making it ideal for storing large steel slabs or other large materials



SPACE-SAVING SOLUTION

A sturdy structure optimizes space, providing secure storage on both sides for saving working areas

Model	Length In (mm)	Width In (mm)	Height In (mm)	Net Weight lbs (kg)	Work Load Limit lbs (kg)
AHDSA100	121 1⁄16 (3,075)	78 3⁄4 (2,000)	100 (2,540)	651.2 (296)	22,000 (10,000) per Side 44,000 (20,000) both Sides

STEEL INDUSTRY

ABACO SINGLE SIDED A-FRAME

An effective tool to store and keep steel slabs safe. It has a compact design to suit every confined space. Timber blocks on the base protect steel slabs from chipping and scratching. Made of steel for high rigidity and high load capacity. A pair of frames has a load capacity of up to 16,500 lbs (7,500 kg)



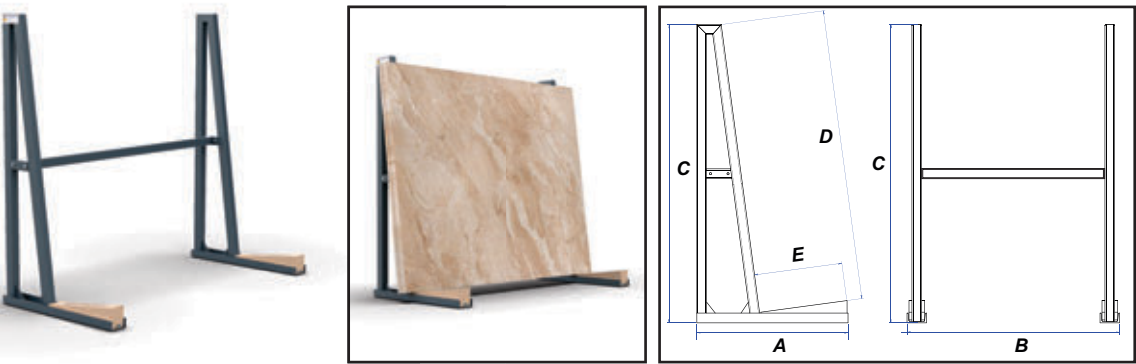
Model	Length (A) In (mm)	Width (B) In (mm)	Height (C) In (mm)	(D) In (mm)	(E) In (mm)	Net Weight per Pair - lbs (kg)	W.L.L. per Pair lbs (kg)
SSAF060	30 ½ (775)	3 ⅝ (100)	60 (1,524)	58 ⅞ (1,484)	17 ¾ (451)	88 (40)	16,500 (7,500)

W.L.L.: Work Load Limit

STEEL INDUSTRY

ABACO SINGLE SIDED TRUCK A-FRAME

Single Sided Truck A-Frame is designed for the safe storage of steel slabs, with a compact design ideal for confined spaces. It features a sturdy steel construction for high rigidity and load capacity and includes timber blocks at the base to protect slabs from damage. The frame securely holds slab bundles weighing up to 16,500 lbs (7,500 kg)



Model	Length (A) In (mm)	Width (B) In (mm)	Height (C) In (mm)	(D) In (mm)	(E) In (mm)	Net Weight per Pair - lbs (kg)	W.L.L. per Pair lbs (kg)
SSTAF060	30 ½ (775)	65 ⅞ (1,662)	59 ⅜ (1,502)	57 ⅝ (1,464)	17 ⅜ (453)	93.5 (42.5)	16,500 (7,500)

W.L.L.: Work Load Limit

STEEL INDUSTRY

ABACO STANDARD A-FRAME

Standard A-Frames, sold in pairs, are designed for safe steel slab storage. A solid structure and max stability. An ideal choice if compared to other A-Frames usually available in the market

SOLD IN PAIRS



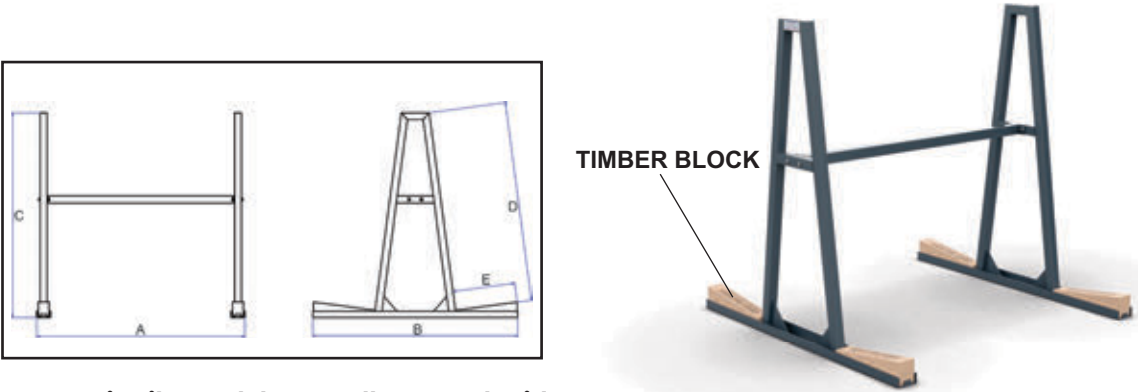
NOTE: Distribute Slabs Equally on Both Sides

Model	Length (A) In (mm)	Width (B) In (mm)	Height (C) In (mm)	(D) In (mm)	(E) In (mm)	Net Weight per Pair - lbs (kg)	Work Load Limit lbs (kg)
SAF060	58 15⁄16 (1,497)	3 15⁄16 (100)	58 11⁄16 (1,490)	57 1⁄8 (1,451)	17 7⁄8 (454)	115.5 (52.5)	16,500 (7,500) per Side 33,000 (15,000) both Sides
ESAF060	58 15⁄16 (1,497)	3 1⁄8 (80)	58 11⁄16 (1,490)	57 5⁄16 (1,456)	17 11⁄16 (450)	85.8 (39)	13,200 (6,000) per Side 26,400 (12,000) both Sides

STEEL INDUSTRY

ABACO TRUCK A-FRAME

Truck A-Frame is designed for safe steel slab storage with optimization of cost and productivity. Two A-Frames are connected with a crossbar for a sturdier structure. This crossbar can be disassembled for easy transport and storage. The timber block on the base frame protects slabs from damage



NOTE: Distribute Slabs Equally on Both Sides

Model	Length (A) In (mm)	Width (B) In (mm)	Height (C) In (mm)	(D) In (mm)	(E) In (mm)	Net Weight lbs (kg)	Work Load Limit lbs (kg)
TAF060	59 13⁄16 (1,520)	58 15⁄16 (1,497)	58 11⁄16 (1,490)	57 1⁄8 (1,451)	17 15⁄16 (455)	125.4 (57)	16,500 (7,500) per Side 33,000 (15,000) both Sides

STEEL INDUSTRY

ABACO QLI TRUCK A-FRAME 060

Qli Truck A-Frame 060 is designed for safe steel slab storage. The base has timber blocks as protection, the standing frame and the crossbar form a sturdy frame. Lightweight and practical but reliable and durable

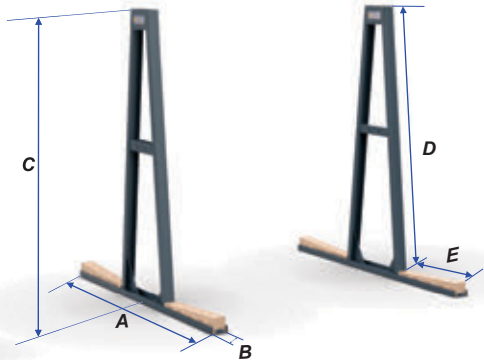


Model	Length (A) In (mm)	Width (B) In (mm)	Height (C) In (mm)	(D) In (mm)	(E) In (mm)	Net Weight lbs (kg)	Work Load Limit lbs (kg)
AQTA060	58 ¼ (1,480)	59 ⅓ (1,500)	58 ⅓ (1,490)	57 ⅓ (1,448)	19 ½ (495)	80.3 (36.5)	17,600 (8,000) per Side 35,200 (16,000) both Sides
AQTAS060	59 ⅓ (1,500)	59 ⅓ (1,500)	58 ⅓ (1,490)	57 ⅓ (1,450)	19 ⅝ (499)	79.2 (36)	15,400 (7,000) per Side 30,800 (14,000) both Sides

STEEL INDUSTRY

ABACO QLI STANDARD A-FRAME 060

- These sturdy and durable frames are designed for safe steel slab storage in any workplace
- The base has timber blocks to avoid contact damage



SOLD IN PAIRS

Model	Length (A) In (mm)	Width (B) In (mm)	Height (C) In (mm)	(D) In (mm)	(E) In (mm)	Net Weight lbs (kg)	Work Load Limit lbs (kg)
AQSA060	59 1⁄16 (1,500)	3 1⁄8 (80)	58 1 1⁄16 (1,490)	57 1⁄16 (1,450)	19 5⁄8 (499)	72.6 (33)	15,400 (7,000) per Side 30,800 (14,000) both Sides

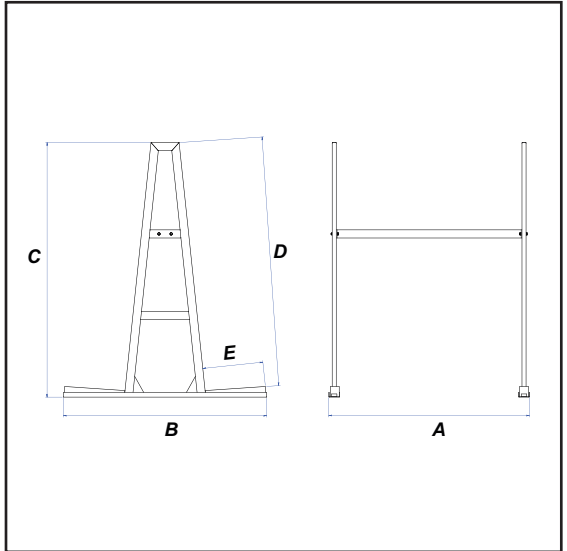
STEEL INDUSTRY ABACO QLI TRUCK A-FRAME 074

Qli Truck A-Frame 074 is designed for safe steel slab storage. The base has timber blocks as protection to avoid contact damage, the standing frame and the crossbar form a sturdy frame. Lightweight and practical but reliable and durable

ABACO QLI TRUCK A-FRAME 074



ABACO QLI TRUCK A-FRAME SENI 074



Model	Length (A) In (mm)	Width (B) In (mm)	Height (C) In (mm)	(D) In (mm)	(E) In (mm)	Net Weight lbs (kg)	Work Load Limit lbs (kg)
AQTA074	58 ¾ (1,480)	59 ⅜ (1,500)	73 ⅜ (1,872)	72 ⅝ (1,832)	17 ⅞ (446)	96.8 (44)	17,600 (8,000) per Side 35,200 (16,000) both Sides
AQTAS074	59 ⅜ (1,500)	59 ⅜ (1,500)	73 ⅜ (1,872)	72 ¾ (1,833)	17 ⅞ (446)	96.8 (44)	15,400 (7,000) per Side 30,800 (14,000) both Sides

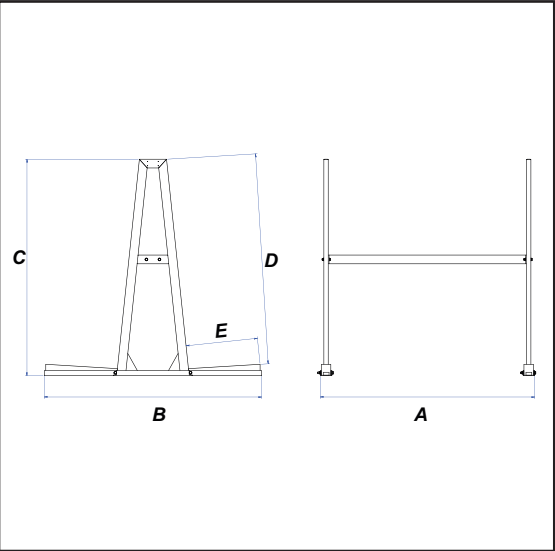
STEEL INDUSTRY

ABACO QLI FOLDING TRUCK A-FRAME 060

- The Abaco Qli Folding Truck A-Frame 060 is designed for safe steel slab storage. The base has timber blocks as protection, the standing frame and the crossbar form a sturdy frame

- Lightweight and practical but reliable and durable

Features: Bases can be folded to save storage space



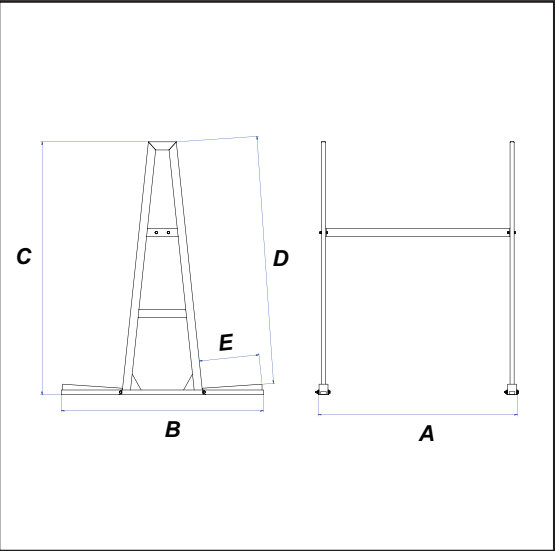
Model	Length (A) In (mm)	Width (B) In (mm)	Height (C) In (mm)	(D) In (mm)	(E) In (mm)	Net Weight lbs (kg)	Work Load Limit lbs (kg)
AQFTA060	59 1⁄16 (1,500)	59 1⁄16 (1,500)	58 1 1⁄16 (1,490)	57 1⁄16 (1,448)	19 1⁄2 (495)	80.3 (36.5)	17,600 (8,000) per Side 35,200 (16,000) both Sides
AQFTAS060	59 1⁄16 (1,500)	59 1⁄16 (1,500)	58 1 1⁄16 (1,490)	57 1⁄16 (1,450)	19 5⁄8 (498)	83.6 (38)	15,400 (7,000) per Side 30,800 (14,000) both Sides
AQFTAJ060	59 1⁄16 (1,500)	59 1⁄16 (1,500)	58 1 1⁄16 (1,490)	57 1⁄16 (1,448)	19 5⁄8 (498)	64.9 (29.5)	12,400 (5,636) per Side 24,800 (11,272) both Sides

STEEL INDUSTRY

ABACO QLI FOLDING TRUCK A-FRAME 074

- The Abaco Qli Folding Truck A-Frame 074 is designed for safe steel slab storage. The base has timber blocks as protection, the standing frame and the crossbar form a sturdy frame. Lightweight and practical but reliable and durable

Features: Bases can be folded to save storage space

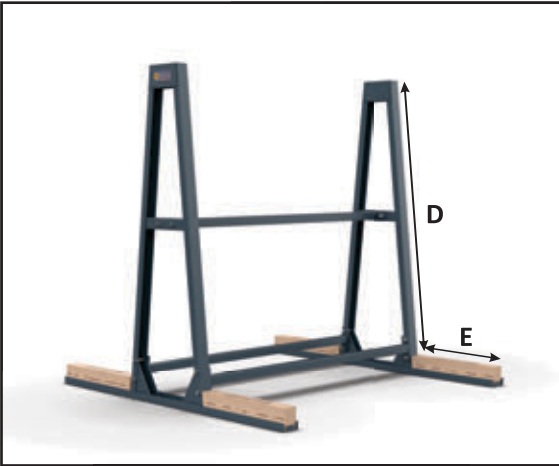


Model	Length (A) In (mm)	Width (B) In (mm)	Height (C) In (mm)	(D) In (mm)	(E) In (mm)	Net Weight lbs (kg)	Work Load Limit lbs (kg)
AQFTA074	58 ¼ (1,480)	59 ⅓ (1,500)	73 ⅓ (1,872)	72 ⅓ (1,832)	17 ⅞ (446)	93.5 (42.5)	17,600 (8,000) per Side 35,200 (16,000) both Sides
AQFTAS074	59 ⅓ (1,500)	59 ⅓ (1,500)	73 ⅓ (1,872)	72 ⅓ (1,833)	17 ⅞ (446)	97.9 (44.5)	15,400 (7,000) per Side 30,800 (14,000) both Sides
AQFTAJ074	59 ⅓ (1,500)	59 ⅓ (1,500)	73 ⅓ (1,872)	72 ⅓ (1,833)	17 ⅞ (446)	78.1 (35.5)	12,400 (5,636) per Side 24,800 (11,272) both Sides

STEEL INDUSTRY

ABACO EASY LOAD A-FRAME

- AEL060 is designed for safe steel slab storage in any workplace
- Timber blocks on the base help minimize impact and protect steel slabs from scratches or cracks
- A safer and more economical alternative than timber A-Frames

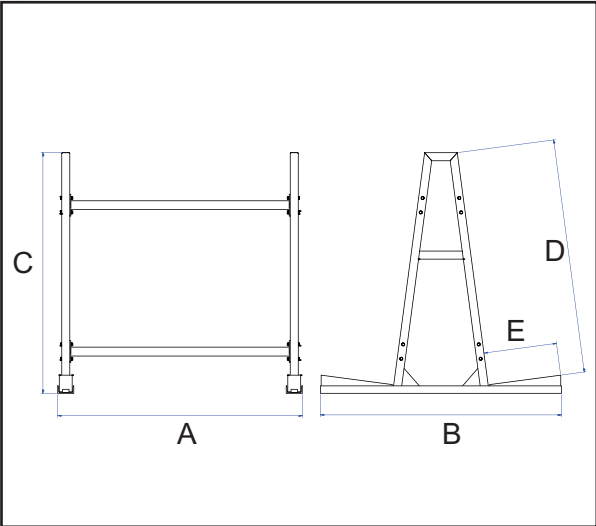


Model	Length (A) In (mm)	Width (B) In (mm)	Height (C) In (mm)	(D) In (mm)	(E) In (mm)	Net Weight lbs (kg)	Work Load Limit lbs (kg)
AEL060	59 1/16 (1,500)	59 1/16 (1,500)	58 11/16 (1,490)	55 3/8 (1,406)	19 1/2 (495)	114.4 (52)	6,000 (2,727) per Side 12,000 (5,454) both Sides

STEEL INDUSTRY

ABACO HEAVY DUTY TRUCK A-FRAME

Two A-Frames of TAF060H are connected by 4 crossbars giving maximum sturdiness to the whole structure. Timber blocks on the base help to minimize impact and protect steel slabs from scratches or cracks. The load capacity is up to 39,600 lbs (18,000 kg)




NOTE: Distribute Slabs Equally on Both Sides

Model	Length (A) In (mm)	Width (B) In (mm)	Height (C) In (mm)	(D) In (mm)	(E) In (mm)	Net Weight lbs (kg)	Work Load Limit lbs (kg)
TAF060H	59 ¹³ / ₁₆ (1,520)	58 ¹⁵ / ₁₆ (1,497)	58 ¹¹ / ₁₆ (1,490)	57 ¹ / ₈ (1,451)	17 ¹⁵ / ₁₆ (455)	162.8 (74)	19,800 (9,000) per Side 39,600 (18,000) both Sides

STEEL INDUSTRY

ABACO UNIVERSAL A-FRAME


Large space saving in storing different-sized steel slabs for your warehouse



Detachable components
easy to assemble



Swift handling slabs
in and off



Sturdy durable steel made
to ensure heavy loads

Model	Length (A) In (mm)	Width (B) In (mm)	Height (C) In (mm)	Net Weight lbs (kg)	Work Load Limit - lbs (kg)	W.L.L. per Set Of Safety Securing Bars - lbs (kg)
UAF15-10T	94 13⁄16 (2,408)	71 1⁄8 (1,806)	70 1⁄4 (1,785)	446.6 (203)	33,000 (15,000)	22,000 (10,000)
UAF15-5T	94 13⁄16 (2,408)	71 1⁄8 (1,806)	70 1⁄4 (1,785)	411.4 (187)	33,000 (15,000)	11,000 (5,000)
UAF15-2.5T	94 13⁄16 (2,408)	69 1⁄8 (1,756)	68 11⁄16 (1,745)	299.2 (136)	33,000 (15,000)	5,500 (2,500)

STEEL INDUSTRY

ABACO TRIPLE SIDED FOLDING TRUCK A-FRAME

- Designed to store steel labs within warehouses, factories and display areas
- The frame is made of steel to ensure high rigidity and high load capacity in the operation process



*** Maximum Slab Size:**
66 15/16" x 102 3/8" (1,700 x 2,600 mm)

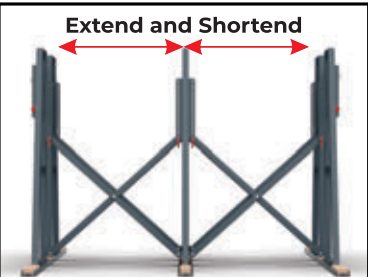
*** Minimum Slab Size:**
7 7/8" x 15 3/4" (200 x 400 mm)



Safety bars
keep slabs
stable

HIGH WORK LOAD LIMIT

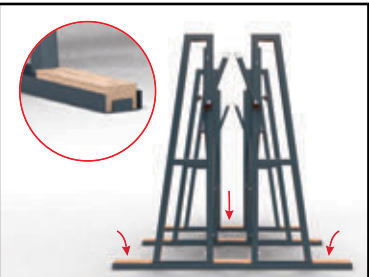
A unique design with high hardness steel and three storage positions for work load limit up to 22,000 lbs (10,000 kg)



Extend and Shortend

CONVENIENT

Easy to extend and shorten for fitting many steel slab sizes from 14 15/16" - 79 1/2" (380 mm - 2,020 mm)



SAFE

Timber blocks on the base frame protect steel slabs from chipping and scratching

Model	Length In (mm)	Width In (mm)	Height In (mm)	Net Weight lbs (kg)	Work Load Limit Mid Frame - lbs (kg)	Work Load Limit per Side - lbs (kg)	Work Load Limit lbs (kg)
ATSFTA056	14 15/16 ~ 79 1/2 (380 ~ 2,020)	58 3/4 (1,480)	57 5/8 (1,463)	202.4 (92)	5,500 (2,500)	11,000 (5,000)	22,000 (10,000)

STEEL INDUSTRY

ABACO FOLDING ONE-STOP A-FRAME

- Engineered for industrial strength, the Abaco Folding One-Stop A-Frame provides a secure and efficient solution for storing and transporting steel slabs in various work environments
- Built with a rigid steel structure for maximum durability and long-term cost efficiency
- Lightweight design with high load-bearing capacity improves stability and handling



* Minimum Slab Size:
78 3⁄4" x 23 5⁄8" (2,000 x 600 mm)

* Maximum Slab Size:
135 1⁄16" x 82 11⁄16" (3,430 x 2,100 mm)

SPACE-SAVING

Convenient design to use, fold and stackable to optimize storing area and transport with only one package

SAFE

Rubber strips on the A-Frame and four stoppers fix steel slabs safely when transporting

INNOVATIVE

The base frame is equipped with plastic strips to prevent floor scratching when moving the frame with a forklift

Model	Length In (mm)	Width In (mm)	Height In (mm)	Net Weight lbs (kg)	W.L.L* per Side lbs (kg)	W.L.L* both Sides lbs (kg)
FOSA11872-AC	137 5⁄16 (3,487)	39 3⁄8 (1,000)	77 3⁄16 (1,960)	354.2 (161)	5,500 (2,500)	11,000 (5,000)

*: Work Load Limit

STEEL INDUSTRY

ABACO HEAVY-DUTY MULTI-MATERIAL BUNDLE RACK

- Integrated function of Single Side A-Frame, Double Side A-Frame and Bundle Slab Rack
- Easy to adjust multiple working layouts to suit various requirements

AHMCCR8970



AHMCCR8970-M2



Transport by Container



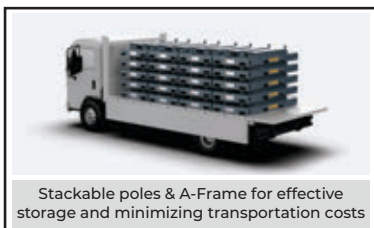
Safely transport slab bundles in containers as a slab bundle rack or as a combination of poles and single sided or double sided A-Frame

Storage & Display in Warehouse



In warehouses, it can be structured as a slab bundle rack or as a combination of poles and double-sided or single-sided A-Frames for displaying and storing slab bundles

Transport by Truck



Optimize Storage Space

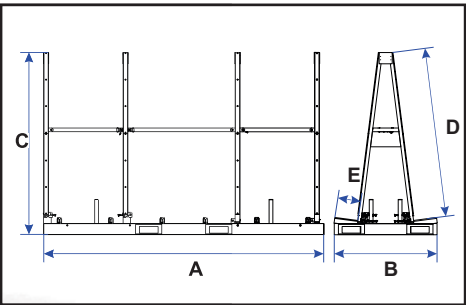


Model	Length In (mm)	Width In (mm)	Height In (mm)	Net Weight lbs (kg)	Work Load Limit lbs (kg)	Capacity between 2 Poles - lbs (kg)
AHMCCR8970	89 3/8 (2,270)	89 3/8 (2,270)	78 1/4 (1,987)	1,216.6 (553)	44,000 (20,000)	12,500 (5,680)
AHMCCR8970-M2	89 3/8 (2,270)	43 1/16 (1,100)	63 1/16 (1,601)	860.2 (391)	22,000 (10,000)	12,500 (5,680)

STEEL INDUSTRY

ABACO HEAVY DUTY FOLDING ONE STOP A-FRAME

- Designed for transporting and storing steel slabs in warehouses, factories or construction sites
- The A-Frames are connected by the crossbar to ensure a rigid structure



Stackable for optimizing space when not in use

CONVENIENT & SPACE SAVING

Simple design for easy to use, fold, stackable to save space and convenient for transporting with only one package

HIGH PROTECTION

Rubber strips covered on the frame surface protects the slabs from cracking or chipping off during moving

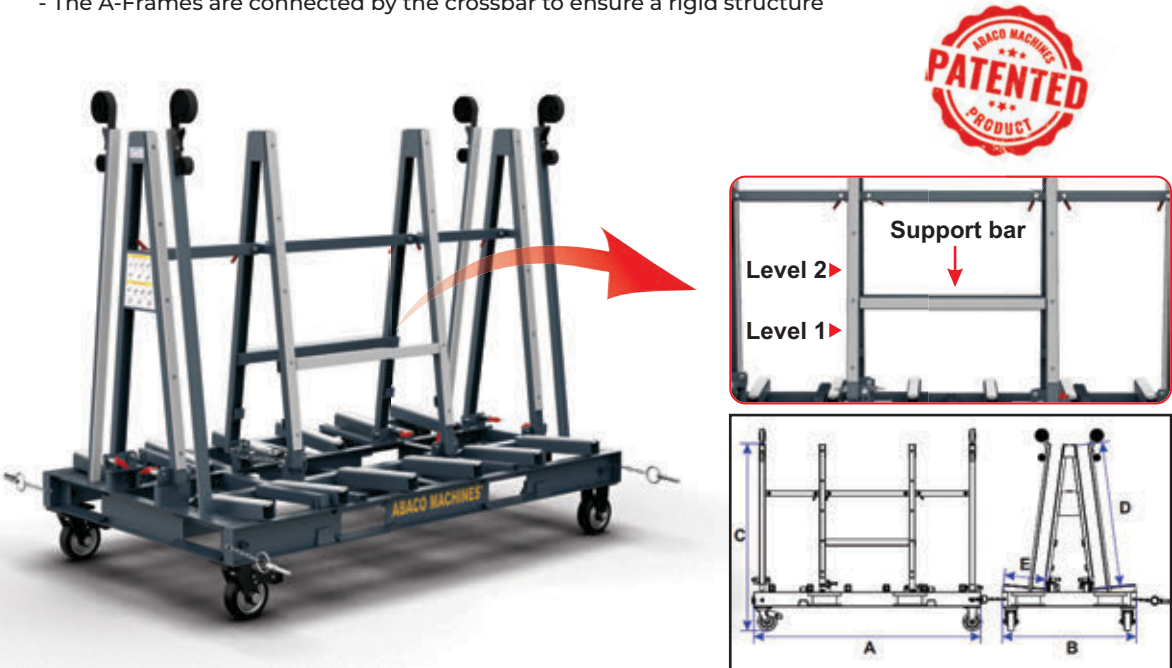
Model	Length (A) In (mm)	Width (B) In (mm)	Height (C) In (mm)	(D) In (mm)	(E) In (mm)
AHFOSA11872	118 1/8 (3,000)	43 5/16 (1,100)	76 5/8 (1,947)	71 3/16 (1,808)	9 11/16 (246)

Model	Net Weight lbs (kg)	Work Load Limit per Side - lbs (kg)	Work Load Limit both Sides - lbs (kg)
AHFOSA11872	363 (165)	8,800 (4,000)	17,600 (8,000)

STEEL INDUSTRY

ABACO FOLDING ONE STOP A-FRAME

- Designed for transporting and storing steel slabs in warehouses, factories or construction sites
- The A-Frames are connected by the crossbar to ensure a rigid structure





FLEXIBLE FOR VARIOUS SLAB SIZES

Support bars with two adjustable height levels help to store various slab sizes



HIGH PROTECTION

Rubber strips covered on the frame surface protect the slab from cracking or chipping off during moving

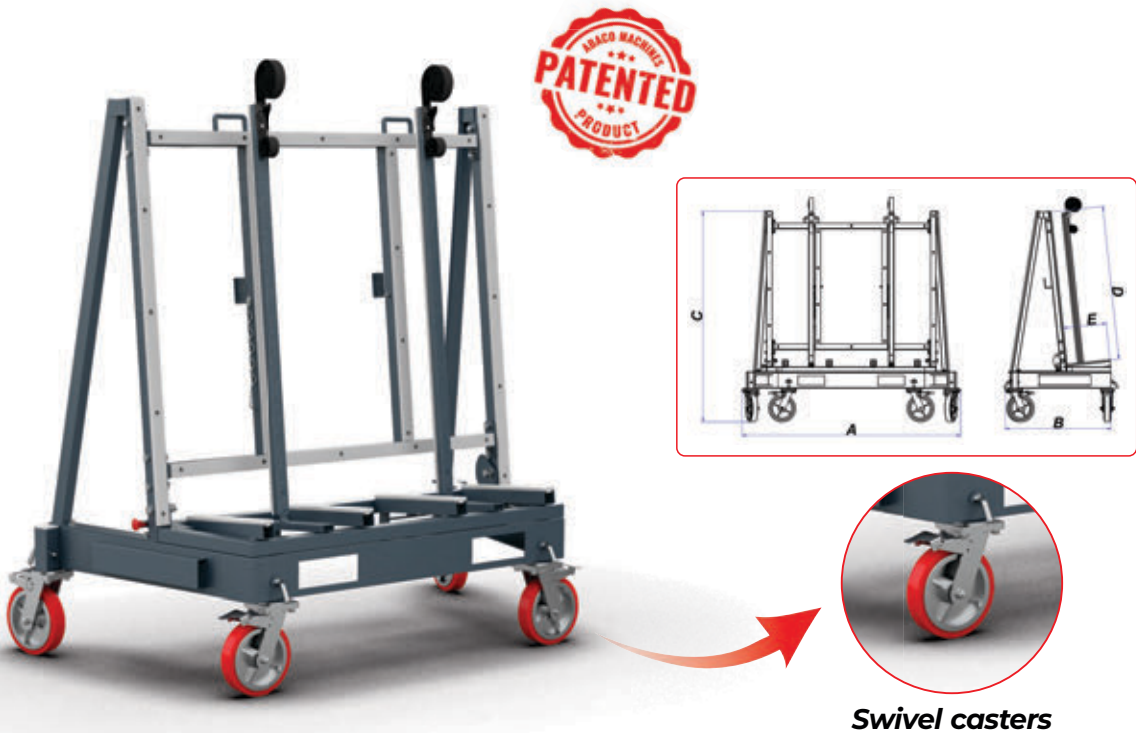
Model	Length (A) In (mm)	Width (B) In (mm)	Height (C) In (mm)	(D) In (mm)	(E) In (mm)	Net Weight lbs (kg)
FOSA7547	73 5⁄8 (1,870)	43 5⁄16 (1,100)	60 ¼ (1,531)	46 ¾ (1,187)	13 ½⁄16 (332)	336.6 (153)

Minimum Slab Size In (mm)	Maximum Slab Size In (mm)	Capacity with Casters - lbs (kg)	Capacity w/o Casters (One Side) - lbs (kg)	Stationary w/o Casters - lbs (kg)
7 7⁄8 x 11 13⁄16 (200 x 300)	59 3⁄16 x 94 ½ (1,500 x 2,400)	4,400 (2,000)	8,800 (4,000)	17,600 (8,000)

STEEL INDUSTRY

ABACO NESTING SINGLE SIDED CART

- Excellent equipment for storing and transporting large steel slabs in warehouses, factories or construction sites, especially in narrow spaces
- The device is made of steel, able to assemble and disassemble easily for packing and transporting to desired areas



Fold upward the top of the base frame

Direction of the nestable way

SIMPLE & SPACE OPTIMIZATION

The unique design allows the carts to be easily folded and nested, keeping your workplace neat and organized when not in use

SAFETY

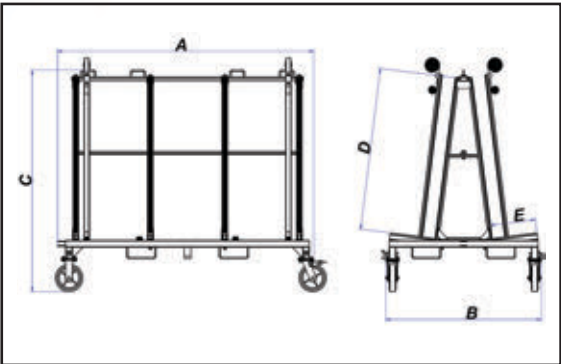
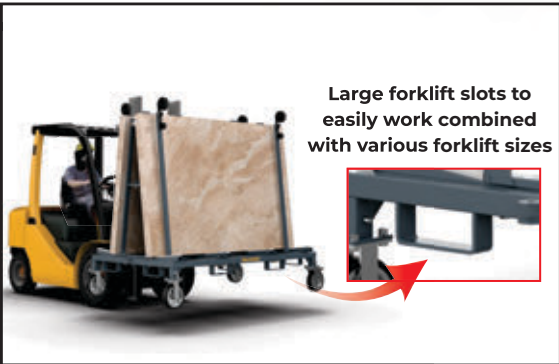
The high-quality rubber strip and the ratchet securing bars will protect the steel slab perfectly from damage during moving

Model	Length In (mm)	Width In (mm)	Height In (mm)	(D) In (mm)	(E) In (mm)	Net Weight lbs (kg)	Work Load Limit - lbs (kg)
NSC6432	64 7/16 (1,637)	31 1/4 (793)	62 1/16 (1,575)	45 3/16 (1,147)	14 1/2 (368)	195.8 (89)	2,200 (1,000)

STEEL INDUSTRY

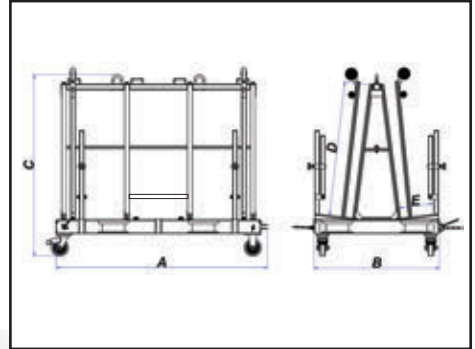
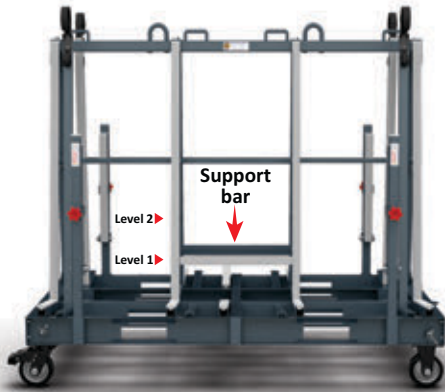
ABACO SMART ONE STOP A-FRAME

The Smart One Stop A-Frame offers a safe solution for moving steel slabs, featuring rubber strips and ratchet securing bars to keep loads steady and protect against damage. Its base includes wide slots for easy forklift access, along with four casters - two with brakes - for smooth and stable mobility. The entire frame is fully dismantlable for convenient transport or storage



Model	Length (A) In (mm)	Width (B) In (mm)	Height (C) In (mm)	(D) In (mm)	(E) In (mm)	Net Weight lbs (kg)	Capacity with Casters - lbs (kg)	Stationary w/o Casters - lbs (kg)
SOSA7247	74 ½ (1,892)	45 ¼ (1,150)	64 ½ (1,626)	46 ⅛ (1,186)	13 ⅜ (340)	279.4 (127)	3,300 (1,500)	11,000 (5,000)
SOSA7263	74 ½ (1,892)	45 ¼ (1,150)	79 ¾ (2,025)	62 ⅜ (1,578)	13 ⅝ (354)	301.4 (137)	3,300 (1,500)	11,000 (5,000)
SOSA8763	90 ¼ (2,292)	45 ¼ (1,150)	79 ½ (2,019)	62 ⅞ (1,589)	11 ⅞ (294)	363 (165)	3,300 (1,500)	11,000 (5,000)
SOSA9679	96 ⅞ (2,460)	47 ¼ (1,200)	95 ⅞ (2,428)	78 ⅛ (1,982)	13 ⅞ (342)	393.8 (179)	3,300 (1,500)	11,000 (5,000)

The Pro version A-Frame includes 4 safety bars, 4 ratchet securing bars with straps, and special rubber strips for maximum protection during transport. It features eyelets on the upper bar for crane lifting, forklift slots on the base and 2 lockable casters for stability. All four casters are removable to enhance flexibility and boost productivity



NEW IMPROVEMENT



INNOVATION

New solution stores small slabs easily with support bar



FLEXIBILITY

Support bars with two adjustable height levels allow storage of slabs in various sizes

Note: Distribute Slabs Equally on Both Sides

Model	Length (A) In (mm)	Width (B) In (mm)	Height (C) In (mm)	(D) In (mm)	(E) In (mm)
OSA7247PRO-M3	73 ¹⁵ / ₁₆ (1,878)	43 ⁵ / ₁₆ (1,100)	62 ¹⁵ / ₁₆ (1,600)	46 ³ / ₄ (1,187)	13 ⁵ / ₁₆ (338)
OSA7263PRO-M3	73 ¹⁵ / ₁₆ (1,878)	43 ⁵ / ₁₆ (1,100)	78 ³ / ₄ (2,000)	61 ¹³ / ₁₆ (1,570)	13 ¹⁵ / ₁₆ (355)

Model	Net Weight lbs (kg)	Lifting with Eyelets lbs (kg)	Capacity with Casters - lbs (kg)	Stationary w/o * Casters - lbs (kg)
OSA7247PRO-M3	345.4 (157)	5,500 (2,500)	4,400 (2,000)	30,800 (14,000)
OSA7263PRO-M3	363 (165)	5,500 (2,500)	4,400 (2,000)	30,800 (14,000)

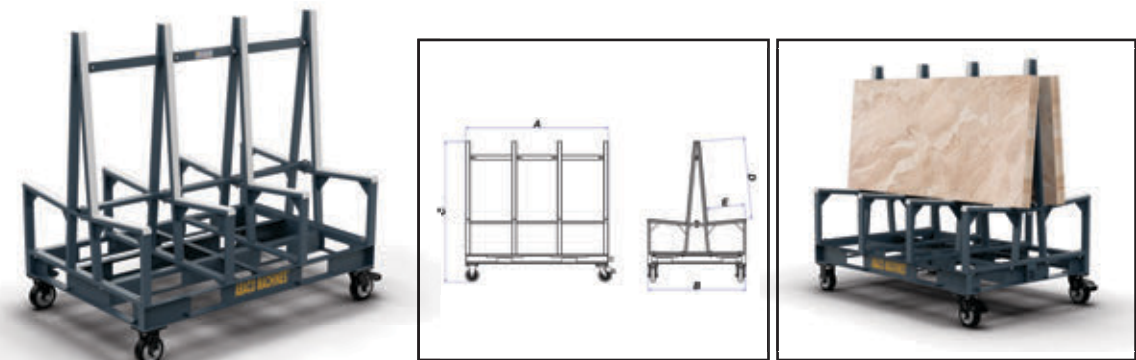
* : Removing Casters

STEEL INDUSTRY

ABACO ONE STOP HIGH A-FRAME



The Abaco One Stop High A-Frame is designed to store and transport steel slabs at a safe height from the ground. Forklift slots on both long sides and rubber strips on the base help prevent chipping during handling. It features four casters for easy mobility, two with brakes and can be disassembled for convenient shipping or storage



Note: Distribute Slabs Equally on Both Sides

Model	Length (A) In (mm)	Width (B) In (mm)	Height (C) In (mm)	(D) In (mm)	(E) In (mm)	Net Weight lbs (kg)	Capacity with Casters - lbs (kg)	Stationary w/o Casters - lbs (kg)
OSHA7236	65 ³ / ₈ (1,660)	43 ⁵ / ₁₆ (1,100)	62 ¹⁵ / ₁₆ (1,598)	35 ³ / ₄ (908)	17 ¹ / ₁₆ (433)	314.6 (143)	4,400 (2,000)	5,500 (2,500)

STEEL INDUSTRY

ABACO ONE STOP SINGLE SIDED A-FRAME



SSA7247-M3 is a Single-Sided A-Frame with forklift slots on both long sides for easy handling. Rubber strips and two ratchet security bars help keep steel slabs secure and protected. The frame is easy to disassemble and reassemble for convenient shipping or storage

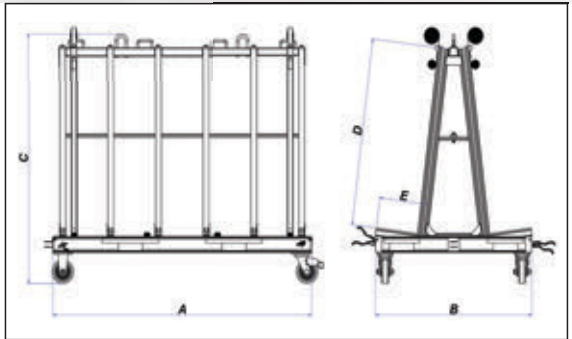
NEW IMPROVEMENT



Minimum Slab Size: 7 ⁷/₈" x 11 ¹³/₁₆" (200 mm x 300 mm)
Maximum Slab Size: 59 ¹/₁₆" x 94 ¹/₂" (1,500 mm x 2,400 mm)

Model	Length (A) In (mm)	Width (B) In (mm)	Height (C) In (mm)	(D) In (mm)	(E) In (mm)	Net Weight lbs (kg)	Capacity with Casters - lbs (kg)	Stationary w/o Casters - lbs (kg)
SSA7247-M3	73 ¹⁵ / ₁₆ (1,878)	25 ⁹ / ₁₆ (650)	61 ⁹ / ₁₆ (1,563)	46 ⁹ / ₁₆ (1,183)	11 ³ / ₁₆ (284)	231 (105)	4,400 (2,000)	15,400 (7,000)

This A-Frame is ideal for transporting steel slabs in any workplace, with rubber strips and four ratchet security bars to keep loads secure. Usable space within the frame allows for tool and accessory storage, while four casters - two with brakes - enable easy movement and stability. Quick-mount casters can be swapped with pins to boost load capacity and the frame includes forklift slots and upper eyelets for crane lifting



Note: Distribute Slabs Equally on Both Sides

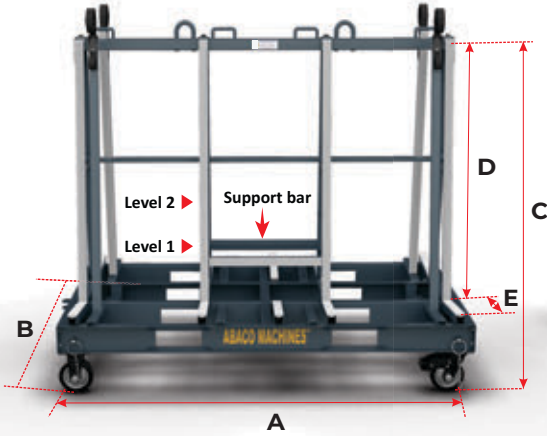
Model	Length (A) In (mm)	Width (B) In (mm)	Height (C) In (mm)	(D) In (mm)	(E) In (mm)	Net Weight lbs (kg)	Lifting with Eyelets - lbs (kg)	W.L.L. with** Casters - lbs (kg)	Stationary w/o* Casters - lbs (kg)
OSA6135	62 15/16 (1,598)	38 5/16 (973)	51 1/16 (1,296)	46 3/4 (1,187)	13 1/8 (334)	261.8 (119)	5,500 (2,500)	4,400 (2,000)	17,600 (8,000)
OSA7247	73 15/16 (1,878)	43 5/16 (1,100)	62 15/16 (1,600)	46 3/4 (1,187)	13 1/8 (334)	334.4 (152)	5,500 (2,500)	4,400 (2,000)	30,800 (14,000)
OSA7263	73 15/16 (1,878)	43 5/16 (1,100)	78 3/4 (2,000)	61 13/16 (1,570)	13 13/16 (351)	376.2 (171)	5,500 (2,500)	4,400 (2,000)	30,800 (14,000)
OSA8763	88 1/2 (2,248)	43 5/16 (1,100)	78 1/2 (1,994)	61 5/8 (1,565)	11 3/4 (298)	434.5 (197.5)	5,500 (2,500)	4,400 (2,000)	30,800 (14,000)
OSA9679	96 7/8 (2,460)	47 1/4 (1,200)	94 5/16 (2,396)	77 5/8 (1,972)	13 3/8 (339)	492.8 (224)	5,500 (2,500)	4,400 (2,000)	30,800 (14,000)

** Work Load Limit *: Removing Casters

STEEL INDUSTRY ABACO ONE STOP A-FRAME



- The heavy-duty A-Frame is ideal for storing and transporting steel slabs, featuring integrated forklift slots for easy handling
- Rubber strips protect the slabs from cracking or chipping, while ratchet securing bars provide added stability
- Detachable components make disassembly, storage and reassembly quick and efficient



NEW IMPROVEMENT



INNOVATION

New solution stores small slabs easily with support bar



FLEXIBILITY

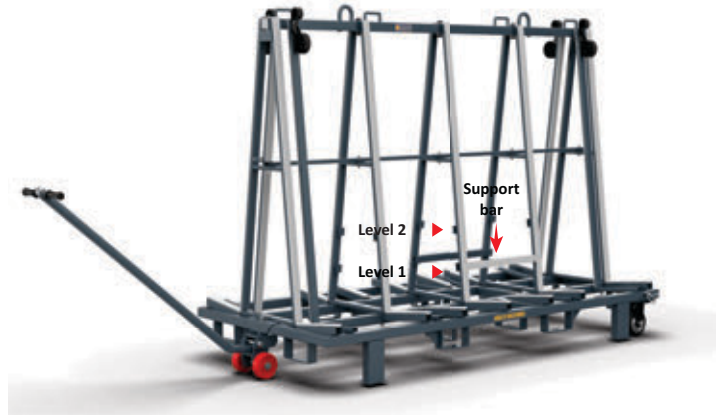
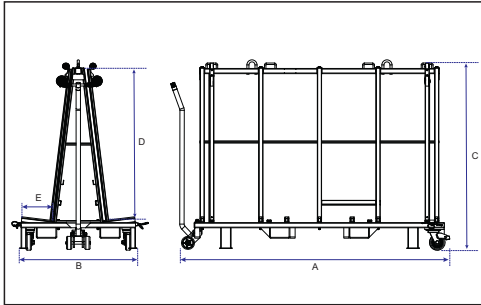
Support bars with two adjustable height levels help to store various slab sizes

Model	Length (A) In (mm)	Width (B) In (mm)	Height (C) In (mm)	(D) In (mm)	(E) In (mm)	Net Weight lbs (kg)	Lifting with Eyelets - lbs (kg)	W.L.L. with Casters - lbs (kg)	Stationary w/o Casters - lbs (kg)
OSA7247-M3	73 15/16 (1,878)	43 5/16 (1,100)	63 1/16 (1,601)	46 3/4 (1,187)	13 5/16 (338)	303.6 (138)	5,500 (2,500)	4,400 (2,000)	30,800 (14,000)
OSA7263-M3	73 15/16 (1,878)	43 5/16 (1,100)	78 3/4 (2,000)	61 13/16 (1,570)	13 15/16 (355)	334.4 (152)	5,500 (2,500)	4,400 (2,000)	30,800 (14,000)
OSA7275-M3	73 15/16 (1,878)	43 5/16 (1,100)	90 9/16 (2,300)	73 1/2 (1,867)	12 13/16 (326)	341 (155)	5,500 (2,500)	4,400 (2,000)	30,800 (14,000)
OSA7286-M3	73 15/16 (1,878)	43 5/16 (1,100)	103 7/16 (2,628)	86 7/16 (2,195)	11 3/4 (299)	370.7 (168.5)	5,500 (2,500)	4,400 (2,000)	30,800 (14,000)
OSA8763-M3	88 1/2 (2,248)	43 5/16 (1,100)	78 1/2 (1,994)	62 13/16 (1,596)	11 7/8 (302)	369.6 (168)	5,500 (2,500)	4,400 (2,000)	30,800 (14,000)
OSA9679-M3	96 7/8 (2,460)	47 1/4 (1,200)	94 5/16 (2,396)	77 5/8 (1,972)	13 1/2 (343)	453.2 (206)	5,500 (2,500)	4,400 (2,000)	30,800 (14,000)

** : Work Load Limit

* : Removing Casters

A safe and efficient solution for moving steel slabs. Rubber strips and ratchet bars keep loads secure. Four casters - two steerable via the pulling handle - ensure easy mobility. Lowering the handle automatically drops two casters to lift the base frame. Eyelets and wide base slots allow lifting by crane or forklift. Fully dismountable for compact transport and storage. Rigid A-Frame structure maximizes stability and handling efficiency



NEW IMPROVEMENT



Note: Distribute Slabs Equally on Both Sides

Model	Length (A) In (mm)	Width (B) In (mm)	Height (C) In (mm)	(D) In (mm)	(E) In (mm)
OSA9458-M3	94 ½ (2,400)	43 ⅝ (1,100)	72 ⅜ (1,830)	58 ⅞ (1,484)	12 ⅝ (308)

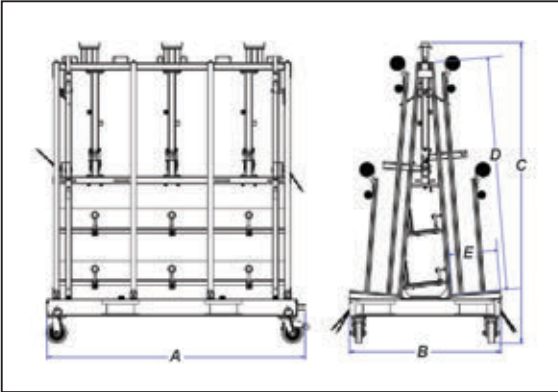
Model	Net Weight lbs (kg)	Lifting with Eyelets - lbs (kg)	Capacity with Casters - lbs (kg)	Stationary w/o Casters - lbs (kg)
OSA9458-M3	424.6 (193)	5,500 (2,500)	4,400 (2,000)	8,800 (4,000)

STEEL INDUSTRY

ABACO BI-LEVEL A-FRAME

The Bi-Level A-Frame is built for transporting and storing large, heavy steel slabs, featuring multiple crossbars for enhanced stability. Its two-level design includes a foldable upper tier, allowing flexibility when handling oversized or fragile slabs. Equipped with rubber strips, ratchet securing bars and four casters - two with brakes - it ensures both safe handling and easy mobility; removable casters further boost productivity

The handle (sold separately)
can be attached as
your requirement



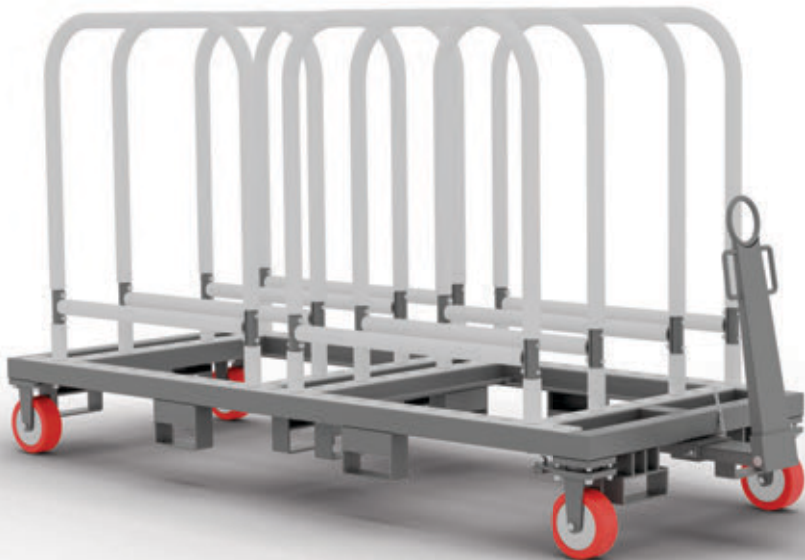
Model	Length (A) In (mm)	Width (B) In (mm)	Height (C) In (mm)	(D) In (mm)	(E) In (mm)	Net Weight lbs (kg)
OSA7267-2T-M2	73 15⁄16 (1,878)	43 5⁄16 (1,100)	85 7⁄8 (2,182)	66 7⁄16 (1,687)	13 7⁄8 (352)	495 (225)

Model	Upper Level Loading Capacity per Side - lbs (kg)	Stationary without Casters - lbs (kg)	Capacity with Casters - lbs (kg)
OSA7267-2T-M2	1,760 (800)	30,800 (14,000)	4,400 (2,000)

STEEL INDUSTRY

ABACO HEAVY DUTY MULTI-UTILITY TRANSPORT TRAILER

- A unique and durable trailer designed for storing and transporting steel slabs and other flat materials in warehouses, factories and job sites
- Suitable for multiple materials including stone, glass, porcelain, marble, steel, wood, etc, in different sizes



MODERN DESIGN

Removable U-Frames can be repositioned to suit different slab quantities and sizes, ensuring efficient space use



SAFE

Equipped with heavy-duty casters with brakes to ensure secure, stable movement in any workspace



EFFICIENT

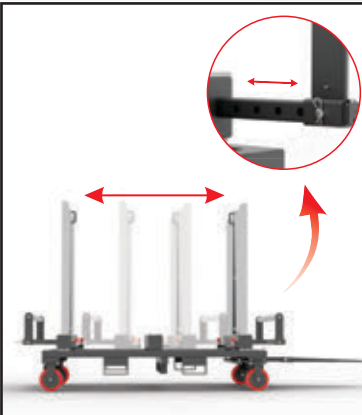
An integrated handle allows for effortless pushing or pulling—manually or with a forklift

Model	Length In (mm)	Width In (mm)	Height In (mm)	Net Weight lbs (kg)	Work Load Limit lbs (kg)
AMUT119	117 3⁄16 (2,977)	42 5⁄16 (1,075)	63 3⁄16 (1,605)	635.8 (289)	3,300 (1,500)

STEEL INDUSTRY

ABACO HEAVY MULTI-PURPOSE TRANSPORT TRAILER

- A robust trailer specifically designed for storing and transporting steel slabs and other flat materials across factories, warehouses and job sites
- Suitable for many materials including stone, glass, porcelain, marble, steel, wood, etc, in different sizes



FLEXIBLE

Adjustable A-Frames allow customization of spacing to accommodate different slab dimensions



PRODUCTIVE

Equipped with strong casters and locking brakes to ensure safe and efficient maneuvering of heavy steel materials



CONVENIENT

Features an integrated handle for easy pushing or pulling - by hand or with a forklift

Model	Length In (mm)	Width In (mm)	Height In (mm)	Net Weight lbs (kg)	Work Load Limit lbs (kg)
AMPT9743	136 ¾ (3,473)	43 ⅝ (1,100)	67 ⅝ (1,709)	776.6 (353)	3,300 (1,500)

STEEL INDUSTRY

ABACO MULTI ADJUSTABLE DROPSIDE TRUCK A-FRAME

- Specifically designed to fit a variety of trucks, this A-Frame ensures safe transport of large panels and doors
- Rubber strips on the surface protect materials from cracking or chipping
- Galvanized locking bars provide added durability and keep the load firmly in place during transit



CONVENIENT

Quickly mounts to various truck beds, enabling faster transport of heavy steel materials

FLEXIBLE

The adjustable frame adapts to different steel slab sizes and truck configurations, enhancing transport efficiency and safety

Model	Length In (mm)	Width In (mm)	Height In (mm)	Net Weight lbs (kg)	Work Load Limit lbs (kg)
AMDST9076	80 5⁄16 - 90 5⁄16 (2,040 - 2,300)	79 1⁄2 - 94 1⁄2 (2,020 - 2,400)	90 5⁄16 - 100 3⁄8 (2,300 - 2,550)	1,034 (470)	1,540 (700) per side 3,080 (1,400) both side

STEEL INDUSTRY

ABACO HEAVY DUTY DISPLAY STAND RACK

- Unique design for storing and displaying steel slabs in the warehouse or exhibition
- A high work load limit helps to increase productivity
- Suitable for a variety of materials of different sizes

* Maximum Slab Size Placed on The Display Frame:

98 7⁄16" x 137 13⁄16" x 1 9⁄16" (2,500 x 3,500 x 40 mm)

* Minimum Slab Size Placed on The Display Frame:

70 7⁄8" x 70 7⁄8" x 3⁄4" (1,800 x 1,800 x 6 mm)



CONVENIENT

Hook bar can be adjusted to fix slabs firmly and safely

SAFE

The A-Frame design helps slabs lean against the frame firmly

EFFECTIVE

The frame is made of steel for rigidity, high stability and large load capacity

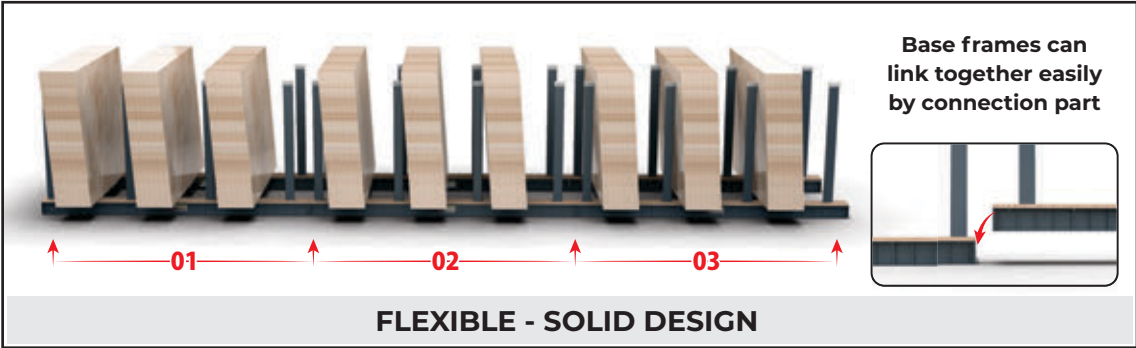
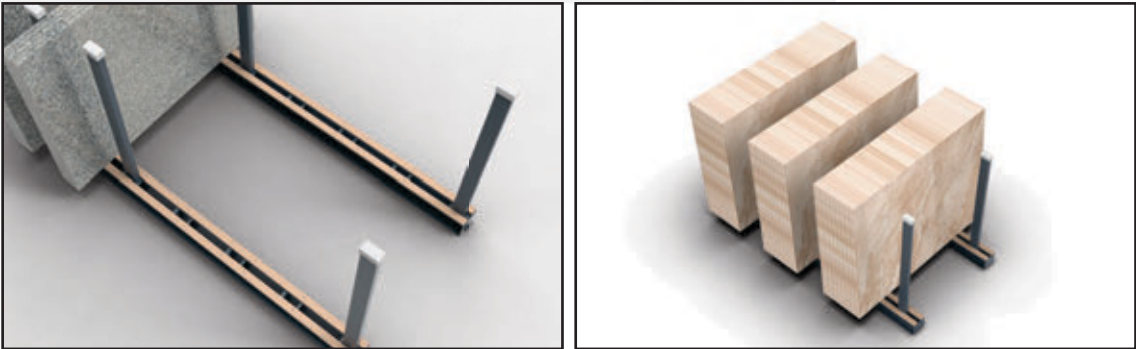
Model	Length In (mm)	Width In (mm)	Height In (mm)	Net Weight lbs (kg)	Capacity of A-Frame lbs (kg)	Capacity of Display Frame - lbs (kg)
AHDSR078	98 7⁄16 (2,500)	49 7⁄8 (1,267)	90 9⁄16 (2,300)	374 (170)	17,600 (8,000)	2,300 (1,050)

STEEL INDUSTRY ABACO BUNDLE SLAB RACK

- Bundle Slab Racks are ideal for storing bundles of steel slabs securely and efficiently
- Each rack features sturdy 6 mm poles and protective wood strips on both bases to prevent cracking or damage
- The upgraded BSR010-AC1 offers up to 26 mounting holes for adjustable pole placement, accommodating a wide range of slab sizes



SOLD IN PAIRS



Model	Length In (mm)	Width In (mm)	Height In (mm)	Net Weight per Pair lbs (kg)	Work Load Limit - lbs (kg)	Poles Number per Base	Holes Number per Base
BSR010	118 ¾ (3,015.5)	6 ⅞ (164)	59 ⅞ (1,508)	510.4 (232)	22,000 (10,000)	4	7
BSR010-AC1	118 ¾ (3,015.5)	6 ⅞ (164)	59 ⅞ (1,508)	585.2 (266)	22,000 (10,000)	4	26

1* Maximum Weight Load Limit Between Poles

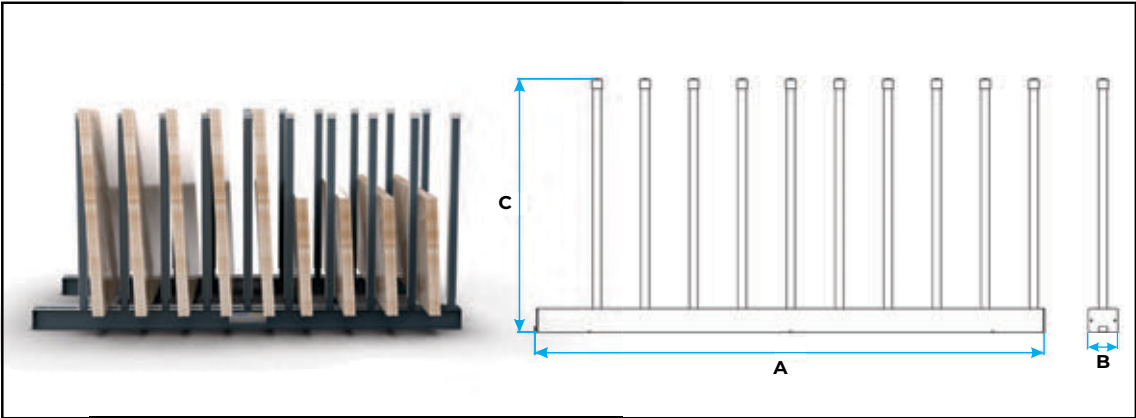
STEEL INDUSTRY

ABACO SLAB RACK

- An innovative model to store and organize steel slabs in confined spaces such as warehouses, factories and construction sites
- Rubber caps on the top of each pole ensure security for both operators and steel slabs



SOLD IN PAIRS



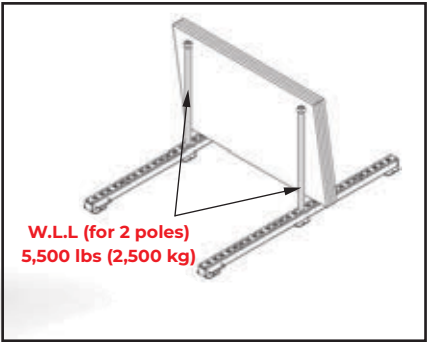
1* Maximum Weight Load Limit Between Poles

Model	Length In (mm)	Width In (mm)	Height In (mm)	Net Weight per Pair lbs (kg)	Work Load ^{1*} Limit - lbs (kg)	Poles Number per Base	Holes Number per Base
SRK010	118 ¾ (3,016)	6 ⅞ (164)	58 ⅞ (1,496)	616 (280)	6,000 (2,727)	10	11

STEEL INDUSTRY

ABACO QLI RHINO SLAB RACK

- Qli Rhino Slab Racks are the ideal tool to store and display many steel slabs with different sizes and thicknesses in workplaces
- All Qli Rhino Slab Racks have rubber strips on the bases



SOLD IN PAIRS



NOTE: Design base frame as requirement

Model	Length In (mm)	Width In (mm)	Height In (mm)	Net Weight per Pair lbs (kg)	Capacity between Poles - lbs (kg)	Poles Number per Base	Holes Number per Base
QSR010	119 1/8 (3,026)	7 9/16 (192)	59 7/16 (1,509)	503.8 (229)	5,500 (2,500)	10	12

STEEL INDUSTRY

ABACO REMNANT SLAB RACK

- Remnant Slab Racks are designed to store steel slabs. It is compact, flexible and adjustable with a sturdy steel structure
- Each base has 10 poles and 15 holes to optimize storage efficiency



SOLD IN PAIRS



1* Maximum Weight Load Limit Between Poles

Model	Length In (mm)	Width In (mm)	Height In (mm)	Net Weight per Pair lbs (kg)	Work Load Limit - lbs (kg)	Poles Number per Base	Holes Number per Base
RES27	118 1/16 (2,998)	4 5/16 (110)	28 3/16 (712)	140.8 (64)	2,200 (1,000)	10	15

STEEL INDUSTRY

ABACO REMNANT SLAB RACK

- Remnant Slab Racks are designed to store steel slabs. It is compact, flexible and adjustable with a sturdy steel structure
- Each base has 10 poles and 14 holes to optimize storage efficiency



SOLD IN PAIRS



1* Maximum Weight Load Limit Between Poles

Model	Length In (mm)	Width In (mm)	Height In (mm)	Net Weight per Pair lbs (kg)	Work Load Limit - lbs (kg)	Poles Number per Base	Holes Number per Base
RES34	117 15/16 (2,996)	6 5/16 (160)	35 7/8 (911)	156.2 (71)	2,200 (1,000)	10	14

STEEL INDUSTRY

ABACO QLI UNIVERSAL BUNDLE SLAB RACK

- Designed to store and display steel slabs or bundle slabs within warehouses, factories and construction sites
- Made of steel, the product is stable and durable, consisting primarily of a base frame and upright poles
- The base frame features a continuous row of holes for flexible pole positioning



SOLD IN PAIRS

Base frames can link together easily by connection part

FLEXIBLE - SOLID DESIGN

Model	Length In (mm)	Width In (mm)	Height In (mm)	Net Weight per Pair - lbs (kg)
AQUBSR010-PRO	118 ¾ (3,016)	6 ¼ (158)	59 ⅜ (1,508)	407 (185)

Model	Poles Number per Base	Holes Number per Base	Capacity between Poles - lbs (kg)	Work Load Limit ^{1*} lbs (kg)
AQUBSR010-PRO	4	33	12,500 (5,680)	49,984 (22,720)

^{1*} Maximum Weight Load Limit Between Poles

STEEL INDUSTRY

ABACO QLI UNIVERSAL SLAB RACK

- Built for storing and showcasing steel slabs or bundles, the Abaco Qli Universal Slab Rack is ideal for use in factories, warehouses and construction zones
- Made from high-quality steel, it includes a strong base frame with upright poles to ensure stability
- Continuously aligned holes on the base allow pole adjustment for various slab dimensions



SOLD IN PAIRS

Base frames can link together easily by connection part

FLEXIBLE - SOLID DESIGN

Model	Length In (mm)	Width In (mm)	Height In (mm)	Net Weight per Pair - lbs (kg)
AQUSR010-PRO	118 ¾ (3,016)	5 ½ (140)	59 ¼ (1,504)	550 (250)

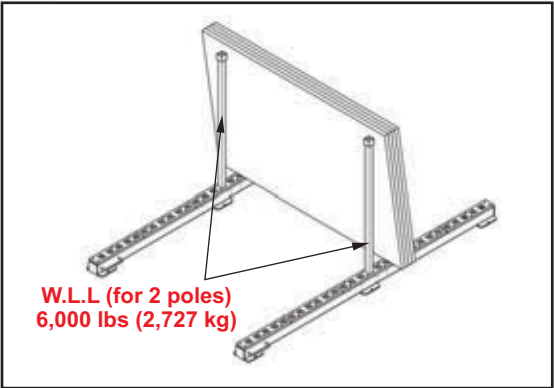
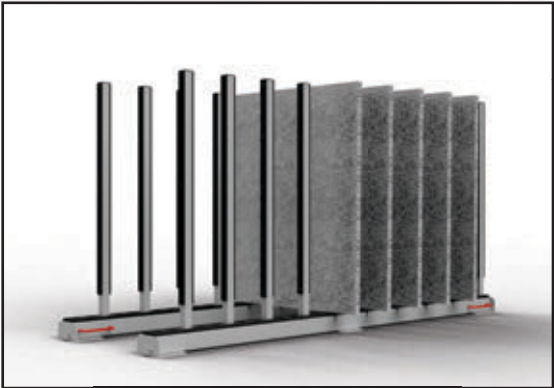
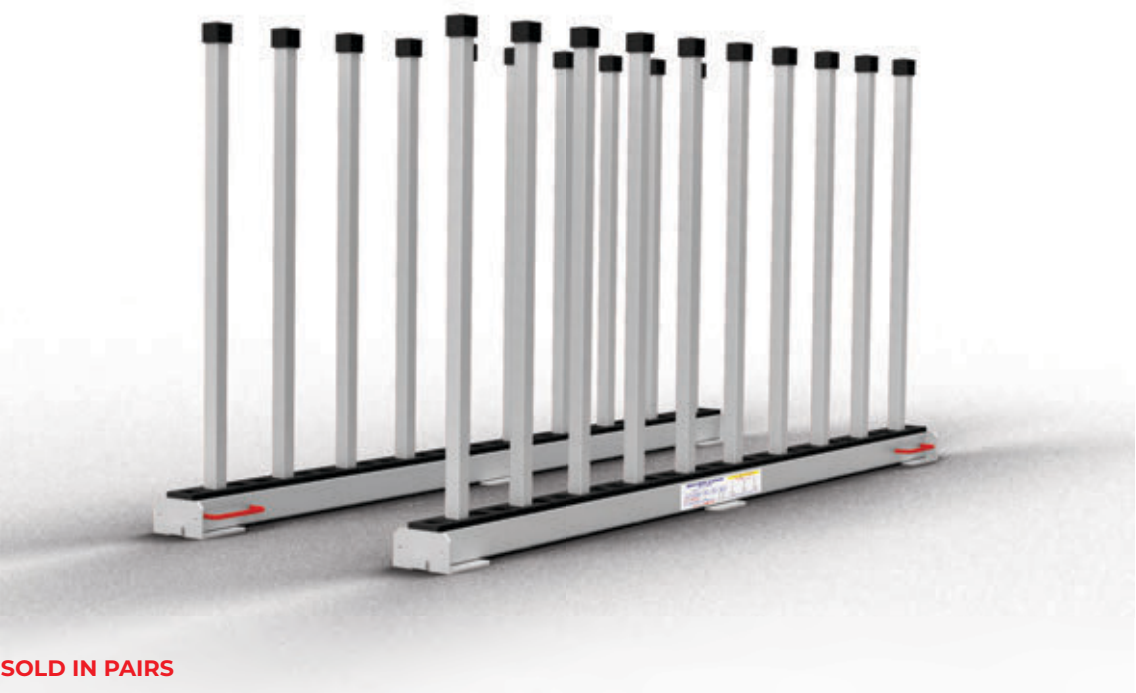
Model	Poles Number per Base	Holes Number per Base	Capacity between 2 Poles - lbs (kg)	Work Load Limit ^{1*} lbs (kg)
AQUSR010-PRO	10	51	5,940 (2,700)	59,400 (27,000)

^{1*} Maximum Weight Load Limit between Poles

STEEL INDUSTRY

ABACO RHINO SLAB RACK

- Rhino Slab Racks are the ideal tool to store and display many steel slabs different in size and thickness in many workplaces
- All Rhino Slab Racks have rubber strip on the bases



1* Maximum Weight Load Limit Between Poles

Model	Length In (mm)	Width In (mm)	Height In (mm)	Net Weight per Pair lbs (kg)	Work Load Limit - lbs (kg)	Poles Number per Base	Holes Number per Base
RSR010	119 1/8 (3,026)	7 9/16 (192)	59 3/16 (1,504)	600.6 (273)	6,000 (2,727)	10	28

STEEL INDUSTRY

ABACO SAFETY CORNER SLAB RACK WEDGE

Made out of high-quality plastic, the unique tool to use along with a variety ranges of steel slab racks for high safety. Compact design for easy carry or storage

ASCSRW5.5



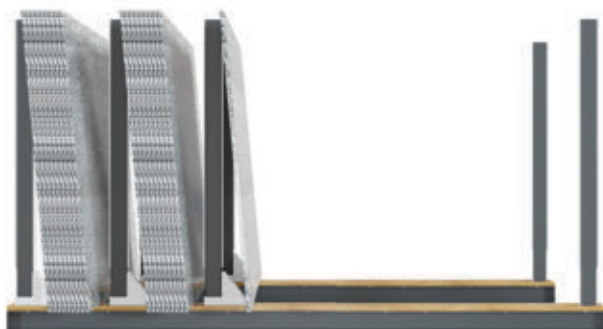
ASCSRW4.8



ASCSRW5.10



Easy to lean the steel slabs onto the rack within a safe angle during operation without observation



Model	Length In (mm)	Width In (mm)	Height In (mm)	Net Weight lbs (kg)	Type of Pole in (mm)
ASCSRW5.5	7 ¹³ / ₁₆ (198.5)	3 ⁹ / ₁₆ (90)	7 ⁵ / ₁₆ (186)	0.68 (0.31)	1 ¹⁵ / ₁₆ X 1 ¹⁵ / ₁₆ (50 x 50)
ASCSRW4.8	8 ¹⁵ / ₁₆ (228)	3 ⁹ / ₁₆ (90)	7 ⁵ / ₁₆ (186)	0.72 (0.33)	1 ⁹ / ₁₆ X 3 ¹ / ₈ (40 x 80)
ASCSRW5.10	9 ¹³ / ₁₆ (248.5)	3 ⁹ / ₁₆ (90)	7 ⁵ / ₁₆ (186)	0.75 (0.34)	1 ¹⁵ / ₁₆ X 3 ¹⁵ / ₁₆ (50 x 100)

STEEL INDUSTRY

ABACO COLLAPSIBLE DUMPSTER (TILT DUMPSTER)

- A must-have for efficient slab handling and a clean, organized workspace
- Built from heavy-gauge steel for durability, it features a lever-operated tilting system for safe dumping and forklift pockets with safety pins for secure lifting under full load
- Four heavy-duty casters, including two with brakes, ensure smooth mobility and stable positioning



Model	Length In (mm)	Width In (mm)	Height In (mm)	Net Weight lbs (kg)	Volume ft³ (m³)	Work Load Limit lbs (kg)
CD70	59 5⁄16 (1,506)	47 7⁄8 (1,216)	40 1⁄16 (1,030)	534.6 (243)	25 (0.705)	2,640 (1,200)
CD102	63 3⁄4 (1,620)	50 15⁄16 (1,295)	45 1⁄16 (1,154)	719.4 (327)	35.4 (1)	3,300 (1,500)

STEEL INDUSTRY

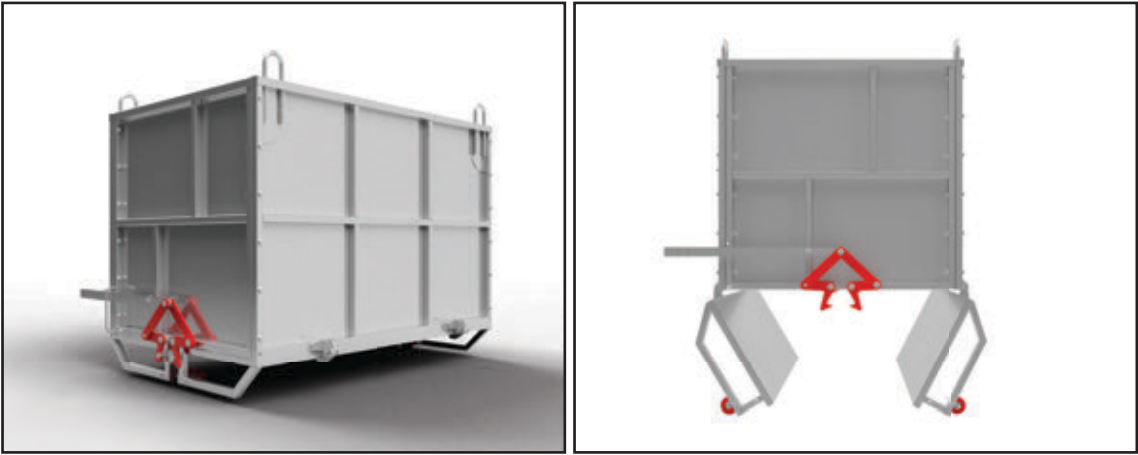
ABACO DROP BOTTOM DUMPSTER

- Abaco Drop Bottom Dumpster offers an efficient solution for maintaining a clean and organized workspace
- Its bottom-release gate enables fast dumping of steel slabs, automatically closing when the unit touches the ground
- Designed for versatility, it can be lifted by hoist or forklift and features a fully separable structure for easy packing and transport

DBD100



DBD150



Model	Length In (mm)	Width In (mm)	Height In (mm)	Net Weight lbs (kg)	Volume ft³ (m³)	Work Load Limit lbs (kg)
DBD100	51 3⁄8 (1,305)	45 1⁄4 (1,150)	50 1⁄16 (1,271)	442.2 (201)	35.4 (1)	3,300 (1,500)
DBD150	64 15⁄16 (1,650)	51 3⁄8 (1,305)	50 1⁄16 (1,271)	583 (265)	53 (1.5)	4,400 (2,000)

**LIFTERS
& CLAMPS**

Page

Abaco Super Multi Material Lifter Automatic..... 326
Abaco Dual Pump Vacuum Lifter..... 327
Abaco Vacuum Multilift Pro..... 328-329
Abaco Mylift "Portable Electric Vacuum Lifter"..... 330
Abaco Rotary Vacuum Lifter..... 331
Abaco Forklift Power Vacuum Lifter..... 332
Abaco Round Material Lifter Automatic..... 333
Abaco Bag Gripper Automatic..... 334
Abaco Double Handed Carry Clamps..... 335
Abaco Double Handed Giant Carry Clamps..... 335
Abaco Single Handed Carry Clamps..... 336



**BOOMS
& BARS**

Page

Abaco Forklift Boom..... 337
Abaco Forklift Boom AFJ25-B..... 337
Abaco Swing-Arm Forklift Boom..... 338
Abaco Column Articulate Crane (Jib Crane)..... 338
Abaco Telescopic Forklift Boom..... 339
Abaco TPS Forklift Boom 3 In 1..... 340



**TABLES
& STANDS**

Page

Abaco Fabrication Stand..... 341
Abaco Economy Fabrication Stand..... 341
Abaco Easy Adjustable Fabrication Stand/Seni..... 342
Abaco Qli Foldable Table..... 342
Abaco Flexible Work Table..... 343
Abaco Flexible Work Table-4 Wheels..... 343
Abaco Working Table..... 344
Abaco Dual Polished Flip Table..... 345



TROLLIES & BUGGIES

Page

Abaco Easy Moving Dolly.....	346
Abaco Manual Vacuum Grip Lifter.....	347
Abaco Slab Dolly.....	348
Abaco 3 Wheel Slab Dolly.....	348
Abaco 4 Wheel Slab Dolly.....	349
Abaco Self-Locking Trolley (M2, M3).....	349
Abaco Self-Locking Trolley (M6).....	350
Abaco Safety Slab Dolly.....	351
Abaco Self-Locking Dolly.....	352
Abaco Tug Dolly (ATD19, ATD25, ATD60).....	353
Abaco Elevating Hand Cart.....	354
Abaco V-Cart.....	354
Abaco Slab Rack Dolly.....	355
Abaco Folding Trolley Frame.....	355
Abaco Nesting Dual Drywall Cart 049.....	356
Abaco Qli Drywall Cart 039.....	357
Abaco Smart Slab Buggy.....	358-359
Abaco Double Sided Slab Buggy.....	360
Abaco Slab Buggy.....	361
Abaco Universal Slab Buggy.....	362
Abaco Heavy Duty Multi-Utility Transport Trailer.....	363
Abaco Heavy Multi-Purpose Transport Trailer.....	364



A-FRAMES & RACKS

Page

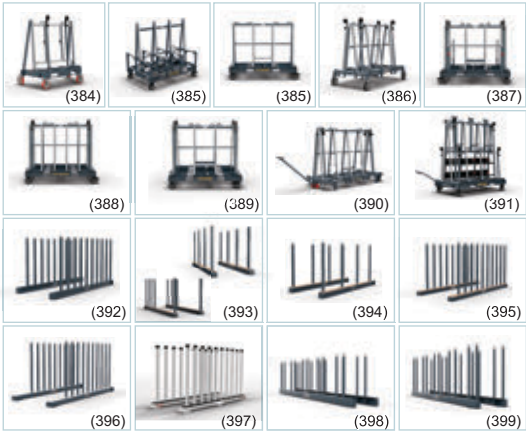
Abaco Mutil Adjustable Dropside Truck A-Frame.....	365
Abaco Single Sided A-Frame.....	366
Abaco Single Sided Truck A-Frame.....	366
Abaco Standard A-Frame.....	367
Abaco Truck A-Frame.....	367
Abaco Folding Adjustable Giant A-Frame.....	368
Abaco Heavy Duty Truck A-Frame.....	369
Abaco Qli Truck A-Frame 060.....	370
Abaco Qli A-Frame 060.....	371
Abaco Qli Truck A-Frame 074.....	372
Abaco Qli Folding Truck A-Frame 060.....	373
Abaco Qli Folding Truck A-Frame 074.....	374
Abaco Easy Load A-Frame.....	375
Abaco Universal A-Frame.....	376
Abaco Triple Sided Folding Truck A-Frame.....	377
Abaco Heavy Duty Single Sided A-Frame.....	378
Abaco Heavy Duty Double Sided A-Frame.....	379
Abaco Heavy Duty Folding One Stop A-Frame.....	380
Abaco Heavy-Duty Mutil-Material Bundle Rack.....	381
Abaco Folding One-Stop A-Frame.....	382-383



**A-FRAMES
& RACKS**

Page

Abaco Nesting Single Sided Cart.....	384
Abaco One Stop High A-Frame.....	385
Abaco One Stop Single Sided A-Frame.....	385
Abaco Smart One Stop A-Frame.....	386
Abaco One Stop A-Frame Pro.....	387
Abaco One Stop A-Frame.....	388-390
Abaco Bi-Level A-Frame.....	391
Abaco Slab Rack.....	392
Abaco Bundle Slab Rack.....	393
Abaco Qli Universal Bundle Slab Rack.....	394
Abaco Qli Universal Slab Rack.....	395
Abaco Qli Rhino Slab Rack.....	396
Abaco Rhino Slab Rack.....	397
Abaco Remnant Slab Rack.....	398-399



**SPECIALIZED
MACHINES**

Page

Abaco Easy Adjustable Crane.....	400
----------------------------------	-----



OTHER

Page

Abaco Drop Bottom Dumpster.....	401
Abaco Collapsible Dumpster (Tilt Dumpster).....	402
Abaco Safety Corner Slab Rack Wedge.....	403



- Three models with different grip ranges and work load limit to handle various timber slabs
- Compact in size and with high-quality natural rubber pads to safely operate in narrow places

ASVL20A



ASVL50A-M2



Note: Swivel shackle included (ASVL20A), Swivel Hook included (ASVL50A-M2)

- Available in Black (-B) and White (-W) rubber

- The lifter can combine with AMSS85 for transporting multi timber slabs at once safely and efficiently



AUTOMATIC

Clamping mechanism for easy slabs lifting / lowering



SAFE

Unique design with wider clamp plates to increase safety when carrying timber slabs during operation

Model	Length In (mm)	Width In (mm)	Height In (mm)	Grip Range In (mm)	Net Weight lbs (kg)	Work Load Limit lbs (kg)
ASVL20A	9 $\frac{13}{16}$ (250)	5 $\frac{13}{16}$ (147)	12 $\frac{11}{16}$ (322)	0 ~ $\frac{13}{16}$ (0 ~ 20)	19.8 (9)	660 (300)
ASVL50A-M2	19 $\frac{13}{16}$ (500)	7 $\frac{5}{16}$ (185)	18 $\frac{3}{4}$ (477)	0 ~ 1 $\frac{15}{16}$ (0 ~ 50)	59.4 (27)	1,540 (700)

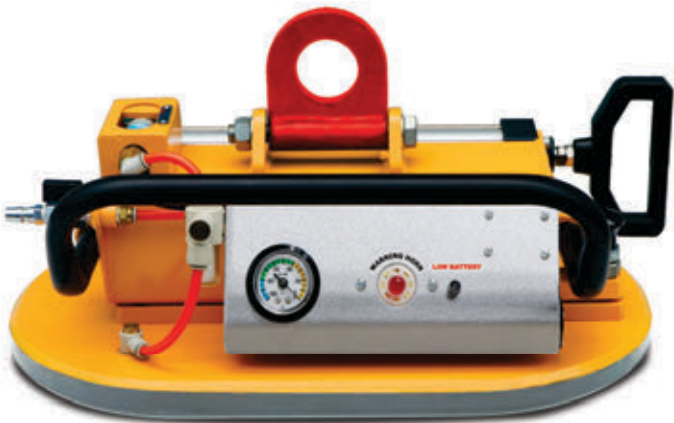
TIMBER INDUSTRY


DUAL PUMP VACUUM LIFTER


- Abaco Dual Pump Vacuum Lifter (ADPVL250) is a dual pump vacuum lifter designed to lift, lower and transport timber slabs with ease
- It operates using either compressed air or a manual hand pump, ensuring consistent suction in any workshop setting
- Soft rubber suction cups protect the material surface, while a built-in audio-visual alarm alerts users to low pressure for safe operation




WARNING SYSTEM







Hand Pump




Available Air Connector

Connected to a compressed air connector or use a hand pump to create vacuum



Detachable suction cups with rail lines allow quick and easy connection to pneumatic components



Designed for lifting / lowering and transporting timber slabs or other non-porous materials with allowable work load limit

Model	Length In (mm)	Width In (mm)	Height In (mm)	Net Weight lbs (kg)	Work Load Limit lbs (kg)
ADPVL250	21 1⁄16 (534)	11 5⁄16 (287)	7 5⁄16 (186)	44 (20)	550 (250)

TIMBER INDUSTRY

ABACO VACUUM MULTILIFT PRO

- The Vacuum Multilift Pro is a versatile and portable lifter designed to handle timber slabs with safety and efficiency across a variety of work environments
- Lifts timber slabs up to 550 lbs (250 kg)



CONVENIENCE

The compact design makes packaging and transport easy. Its ergonomic handle offers a comfortable grip for smooth and efficient operation

Control and warning systems enhance safe operation



SAFETY

An integrated LED light and alarm system alerts the user when pressure drops, ensuring safer and more efficient operation



HIGH PROTECTION

The soft rubber suction cup improves adhesion between the timber slab and the cup while protecting the slabs from scratches





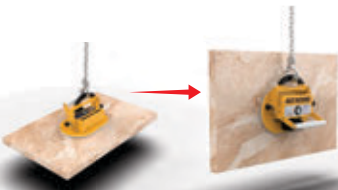

Model	Length In (mm)	Width In (mm)	Height In (mm)	Battery	Net Weight lbs (kg)	Work Load Limit lbs (kg)
AVMP250	15 ¾ (400)	9 ⅓ (250)	7 ⅓ (182)	18V	16.7 (7.6)	550 (250)

TIMBER INDUSTRY

ABACO VACUUM MULTILIFT PRO

- A portable lifter enables effortless transportation of timber slabs across various work environments
- Abaco Vacuum Multilift Pro is designed to lift timber slabs safely and efficiently, handling loads of up to 440 lbs (200 kg)



 <p>Lightweight, handheld design</p>	<p>Control and warning systems enhance safe operation</p> 	
 <p>Easy manual handling of slabs</p>		 <p>Handle for guiding during operation</p>
<p>COMPACT & LIGHTWEIGHT</p> <p>Compact design allows for easy transport and storage. It can be operated manually for small timber slabs</p>	<p>FLEXIBLE & SAFE</p> <p>Easily lift and move timber slabs in horizontal and vertical positions. Equipped with control and warning systems for secure operation</p>	<p>EASY TO USE</p> <p>The guiding handle allows you to easily move timber slabs in the desired direction or position</p>

Model	Length In (mm)	Width In (mm)	Height In (mm)	Battery	Net Weight lbs (kg)	Work Load Limit lbs (kg)
AVMP250-M2	15 ¾ (400)	9 13/16 (250)	9 5/8 (245)	18V	20.24 (9.2)	440 (200)



TIMBER INDUSTRY

ABACO MYLIFT “PORTABLE ELECTRIC VACUUM LIFTER”

Portable Electric Vacuum Lifter is a hand-held tool designed to lift and move small and medium-sized timber slabs in workshops or construction sites



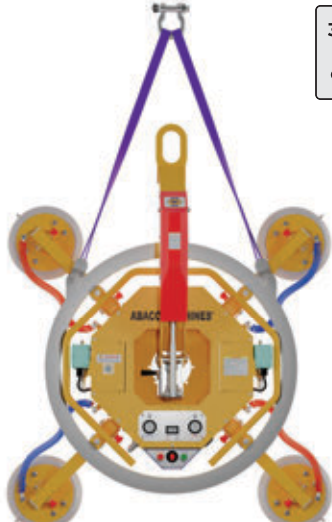
FEATURES	PVL100	PVL100PRO
WIDE APPLICATION: Use for a variety of slab surfaces	✓	✓
HAND PUMP MODE: Alternative mode when battery run out	✓	✓
WARNING SYSTEM: An audible-visual alarm system provides safety during lifting and moving of the slab	✗	✓
AUTOMATIC MECHANISM: The vacuum is activated and re-pump automatically	✗	✓

Model	Length In (mm)	Width In (mm)	Height In (mm)	Net Weight lbs (kg)	Work Load Limit lbs (kg)
PVL100	11 5⁄8 (295)	6 ½ (165)	4 15⁄16 (126)	3.74 (1.7)	220 (100)
PVL100PRO	11 5⁄8 (295)	6 ½ (165)	4 15⁄16 (126)	3.96 (1.8)	220 (100)


TIMBER INDUSTRY

ABACO ROTARY VACUUM LIFTER

- Abaco Rotary Vacuum Lifter offers a powerful and portable solution for lifting, rotating and positioning large timber slabs with maximum efficiency
- Powered by a LiFePO4 battery for enhanced performance, faster charging and extended operating time
- Adjustable vacuum pads adapt to various slab sizes for versatile handling




360° rotation using the lever arm or when combined with a strap




For Battery-Powered Only:

- Battery charging time: 5 hrs 30 mins
- A full charge provides approximately 150 vacuum-release cycles

Vacuum Pads in 4 Directions



Vacuum Pads in a Straight Line



Minimum Slab Size
39 3⁄8" x 39 3⁄8" (1,000 x 1,000 mm)

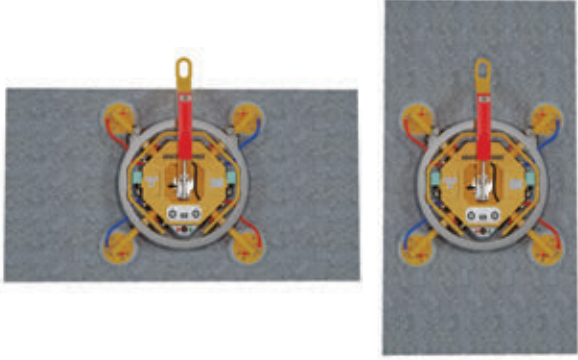
Minimum Slab Size
78 3⁄4" x 15 3⁄4" (2,000 x 400 mm)

Maximum Slab Size
94 1⁄2" x 94 1⁄2" (2,400 x 2,400 mm)



EASY TILT

Tilts up to 90° vertically (and back) with an electric cylinder for safe and convenient operation



FLEXIBLE ROTATION

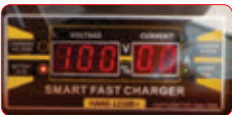
Rotates 0° to 360° for quick and effortless slab installation

Model	Length In (mm)	Width In (mm)	Height In (mm)	Battery Capacity	Net Weight lbs (kg)	Work Load Limit lbs (kg)
ARVL500	62 7⁄8 (1,597)	50 5⁄8 (1,286)	17 11⁄16 (450)	12V/24Ah	319 (145)	1,100 (500)

TIMBER INDUSTRY

ABACO FORKLIFT POWER VACUUM LIFTER

- Purpose-built for lifting, moving and installing timber slabs using a forklift, this battery-powered vacuum lifter maximizes handling efficiency and safety on-site or in the warehouse
- Four vacuum pads mounted on a durable main frame provide strong, stable grip throughout the lifting process
- Fully cordless operation ensures flexibility, with quick recharging to minimize downtime



Battery operated

Vacuum Pads in 4 Directions	Vacuum Pads in a Straight Line
Minimum Slab Size 23 5⁄8" x 31 1⁄2" (600 x 800 mm)	Minimum Slab Size 15 3⁄4" x 62 15⁄16" (400 x 1,600 mm)
Maximum Slab Size 62 15⁄16" x 94 1⁄2" (1,600 x 2,400 mm)	

Easy to flip the slab



FLEXIBLE

Easily tilts between horizontal and vertical positions, making it suitable for a wide range of timber sizes and handling needs



EASY TO USE

Adjustable vacuum pad positions allow secure lifting of various slab dimensions, improving control and reducing handling time

Model	Length In (mm)	Width In (mm)	Height In (mm)	Battery Capacity	Net Weight lbs (kg)	Work Load Limit lbs (kg)
AFPVL300	98 3⁄4 (2,509)	45 11⁄16 (1,160)	23 5⁄8 (588)	12 VDC (100Ah)	419.1 (190.5)	660 (300)

TIMBER INDUSTRY

ABACO ROUND MATERIAL LIFTER AUTOMATIC

- Ideal for timber applications, the Bag Gripper Automatic offers a compact and practical solution for moving round wooden materials
- Heavy-duty steel construction supports loads up to 330 lbs (150 kg)
- Simple structure allows for easy assembly, disassembly and convenient transport



AUTOMATIC

The automatic locking latch mechanism enables effortless lifting and transport of round materials



SAFE

Durable and secure construction ensures a firm grip on long and large round materials



EASY TO USE

Can be used with a hoist system to easily access and move materials to desired locations

Model	Length In (mm)	Width In (mm)	Height In (mm)	Grip Range In (mm)	Net Weight lbs (kg)	Work Load Limit lbs (kg)
ARML200A	16 7⁄8 (429)	5 7⁄8 (150)	17 15⁄16 (456)	3 15⁄16 ~ 7 7⁄8 (100 ~ 200)	18.04 (8.2)	330 (150)

TIMBER INDUSTRY

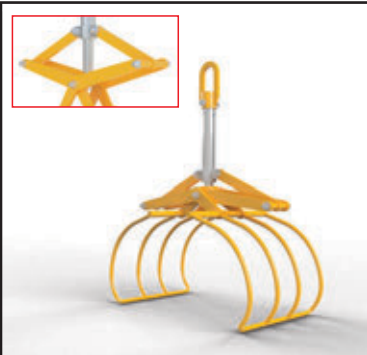
ABACO BAG GRIPPER AUTOMATIC

- The Abaco Bag Gripper is engineered to efficiently lift and move a variety of bagged materials-such as cement, glue, or resin bags-commonly used in timber processing and production facilities.
- Constructed from premium-grade steel, the gripper offers exceptional durability and safely lifts loads up to 100 kg



COMPACT DESIGN

Easily integrates with most hoist systems, allowing quick setup and operation in space-conscious timber yards or workshops



AUTOMATIC

Equipped with a self-locking latch system, the tool simplifies bag handling-grip, lift and release with minimal effort



EASY TO USE

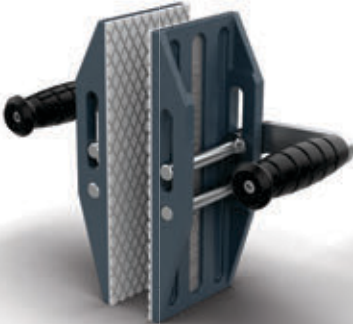
Curved clamp jaws provide a secure hold around bag surfaces, ensuring smooth, stable and damage-free transport

Model	Length In (mm)	Width In (mm)	Height In (mm)	Grip Range In (mm)	Net Weight lbs (kg)	Work Load Limit lbs (kg)
ABGA600	30 7⁄16 (773)	15 ¾ (400)	37 ¾ (950)	11 13⁄16 ~ 23 5⁄8 (300 ~ 600)	55 (25)	220 (100)

TIMBER INDUSTRY

ABACO DOUBLE HANDED CARRY CLAMPS

Abaco Double Handed Carry Clamps are designed to safely lift and transport timber slabs without using a forklift truck. The fully vulcanized rubber pads provide added grip and prevent damage to the timber slab



SOLD IN PAIRS

Model	Length In (mm)	Width In (mm)	Height In (mm)	Grip Range In (mm)	Net Weight per Pair - lbs (kg)	Work Load Limit per Piece - lbs (kg)
ACC40	11 5/16 (288)	5 1/8 (130)	9 7/16 (240)	0 ~ 1 9/16 (0 ~ 40)	12.1 (5.5)	550 (250)
ACC60	13 11/16 (348)	5 3/16 (132)	9 7/16 (240)	0 ~ 2 3/8 (0 ~ 60)	12.1 (5.5)	550 (250)

TIMBER INDUSTRY

ABACO DOUBLE HANDED GIANT CARRY CLAMPS

Abaco Double Handed Giant Carry Clamps (ADHGC100) is a handy tool for lifting and moving small to medium-sized timber slabs without using a forklift truck or other equipment. Clamp jaws are covered by the rubber pad providing the gripping force firmly and increasing the timber slab's surface protection



SOLD IN PAIRS

Model	Length In (mm)	Width In (mm)	Height In (mm)	Grip Range In (mm)	Net Weight per Pair - lbs (kg)	Work Load Limit per Piece - lbs (kg)
ADHGC100	20 13/16 (528)	5 3/8 (136)	11 7/16 (290)	0 ~ 3 15/16 (0 ~ 100)	20.9 (9.5)	440 (200)

TIMBER INDUSTRY

ABACO SINGLE HANDED CARRY CLAMPS

- Abaco Single Handed Carry Clamps are designed for safely lifting and carrying timber slabs in an upright position using just one hand per person
- Two people can easily handle heavy slabs with enhanced control and portability
- Vulcanized rubber-padded jaws ensure a secure grip while protecting the slab from scratches



Model	Length In (mm)	Width In (mm)	Height In (mm)	Grip Range In (mm)	Net Weight per Pair - lbs (kg)	Work Load Limit per Piece - lbs (kg)
SHC25	7 15⁄16 (201)	4 3⁄4 (120)	7 7⁄8 (200)	0 ~ 15⁄16 (0 ~ 25)	6.6 (3)	220 (100)
SHC40	9 3⁄8 (238)	4 3⁄4 (120)	7 7⁄8 (200)	3⁄16 ~ 1 9⁄16 (5 ~ 40)	6.6 (3)	220 (100)

TIMBER INDUSTRY ABACO FORKLIFT BOOM



ABACO FORKLIFT BOOM

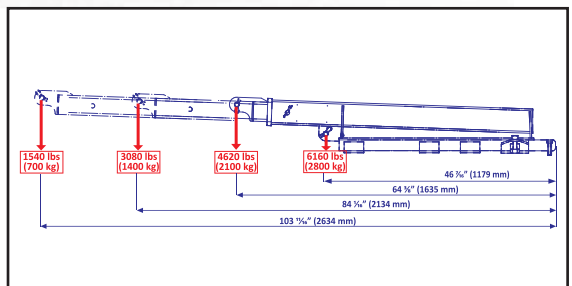
- Provides versatility and maximum effectiveness to the operator
- Abaco Forklift Boom is applied to hang lifters for lifting and moving timber slabs



Model	Length In (mm)	Width In (mm)	Height In (mm)	Net Weight lbs (kg)	Work Load Limit lbs (kg)	Max Load When Fully Extended - lbs (kg)
AFJ25	65 $\frac{3}{8}$ (1,661)	25 $\frac{13}{16}$ (656)	16 $\frac{5}{16}$ (415)	226.6 (103)	6,160 (2,800)	1,540 (700)
AFJ35	85 $\frac{1}{16}$ (2,161)	25 $\frac{15}{16}$ (660)	18 $\frac{13}{16}$ (478)	319 (145)	8,800 (4,000)	2,200 (1,000)

ABACO FORKLIFT BOOM AFJ25-B

- Provides versatility and maximum effectiveness to the operator. When fully extended (model AFJ25-B shown below), it allows operations up to 103 $\frac{5}{8}$ " (2,634 mm)
- Abaco Forklift Boom is applied to hang lifters for lifting and moving timber slabs

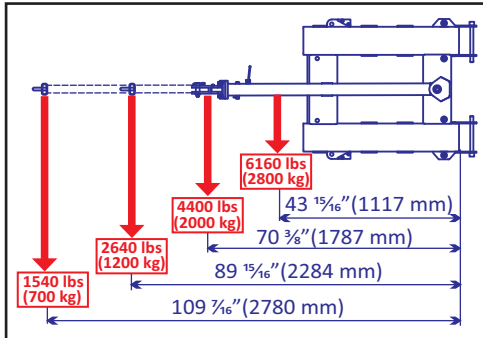


Model	Length In (mm)	Width In (mm)	Height In (mm)	Net Weight lbs (kg)	Work Load Limit lbs (kg)	Max Load When Fully Extended - lbs (kg)
AFJ25-B	65 $\frac{13}{16}$ (1,672)	25 $\frac{15}{16}$ (660)	11 $\frac{5}{16}$ (287)	226.6 (103)	6,160 (2,800)	1,540 (700)



TIMBER INDUSTRY ABACO SWING-ARM FORKLIFT BOOM

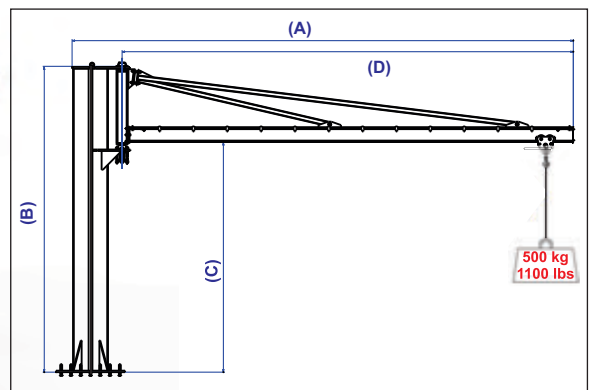
Abaco Swing-Arm Forklift Boom is ideal for moving hard to reach timber slabs. It is particularly designed for load / unload operations in closed top containers and for small factories where space is a critical factor. The swing arm has 4 lock points and various angles with length extended up to 109 7/16" (2,780 mm)



Model	Length In (mm)	Width In (mm)	Height In (mm)	Net Weight lbs (kg)	Work Load Limit lbs (kg)	Max Load When Fully Extended - lbs (kg)
AFJS25	71 7/8 (1,825)	35 1/16 (900)	16 3/16 (420)	286 (130)	6,160 (2,800)	1,540 (700)

TIMBER INDUSTRY ABACO COLUMN ARTICULATE CRANE (JIB CRANE)

Operating in confined spaces and around impediments, this product can provide simple and economical solutions to these difficulties. It can be combined with the Little Giant Lifter, Auto Lock Cable Lifter, Arcturus Lifter, Scissor Clamp and Stone Vacuum Lifter. A convenient structure helps to optimize working time and efficiency



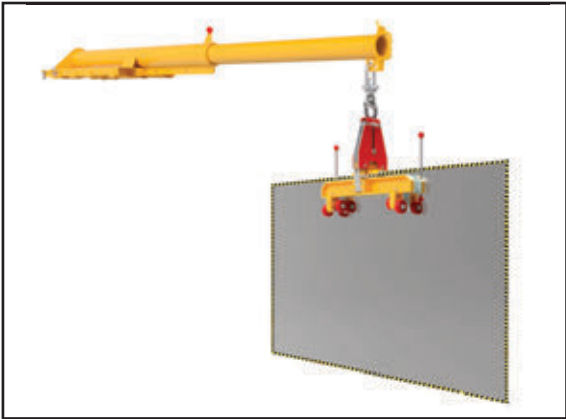
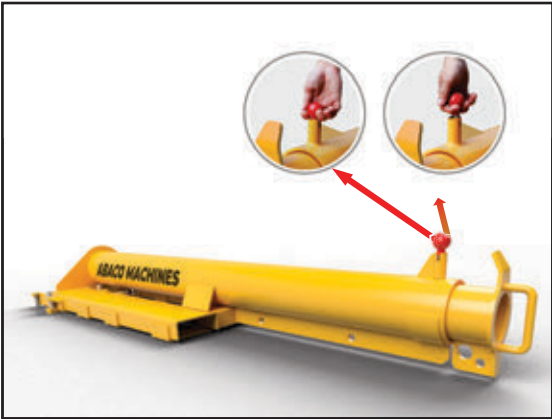
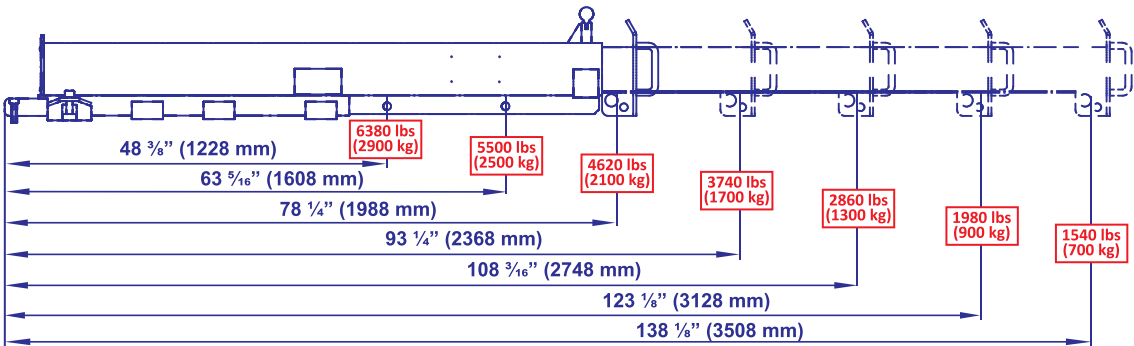
Model	Length (A) In (mm)	Height (B) In (mm)	Height (C) In (mm)	Net Weight lbs (kg)	Maximum Reach (D) - In (mm)	Rotated Angle	Work Load Limit lbs (kg)
CAC50-6M	262 3/8 (6,665)	161 5/8 (4,105)	130 1/16 (3,304)	4,276.8 (1,944)	236 1/4 (6,000)	290°	1,100 (500)

TIMBER INDUSTRY

ABACO TELESCOPIC FORKLIFT BOOM



- Abaco Telescopic Forklift Boom is designed in the same way as the pipe cage, which can be adjusted to suit different loads
- The device can reach 138 1⁄8” (3,508 mm) when fully extended
- Telescopic Forklift Boom is applied to lift and move timber slabs



Model	Length In (mm)	Width In (mm)	Height In (mm)	Net Weight lbs (kg)	Work Load Limit lbs (kg)	Max Load When Fully Extended - lbs (kg)
ATFB25	82 5⁄8 - 142 7⁄16 (2,098 - 3,618)	25 15⁄16 (660)	14 5⁄8 (371)	358.6 (163)	1,540 ~ 6,380 (700 ~ 2,900)	1,540 (700)

TIMBER INDUSTRY

ABACO TPS FORKLIFT BOOM 3 IN 1

- Designed to be used with a forklift truck for transporting timber slabs within warehouses, factories and similar environments
- Smoothly adjustable lifting angle for enhanced convenience and efficiency
- Constructed from solid steel for superior durability and strength



EASY TO SWING (LEFT, RIGHT)

The boom can swing up to 30° in both directions, allowing easy operation in narrow spaces such as trucks and small warehouses



EASY TO EXTEND

It can also extend up to 140 1/8" for efficient loading and unloading slabs deep inside containers



ADJUSTABLE LIFT ANGLES

Easy to adjust the lift angle up to 30° for loading / unloading heavy-duty timber slabs in height-restricted areas



EASY TO USE

The handwheel allows for smooth and quick lifting or lowering of the load. Crane direction can be easily adjusted left or right using the roller

Model	Length In (mm)	Width In (mm)	Height In (mm)	Net Weight lbs (kg)	Work Load Limit lbs (kg)
ATPSF35	92 5/8 (2,353)	40 15/16 (1,040)	22 13/16 (580)	569.8 (259)	770 - 8,800 (350 - 4,000)

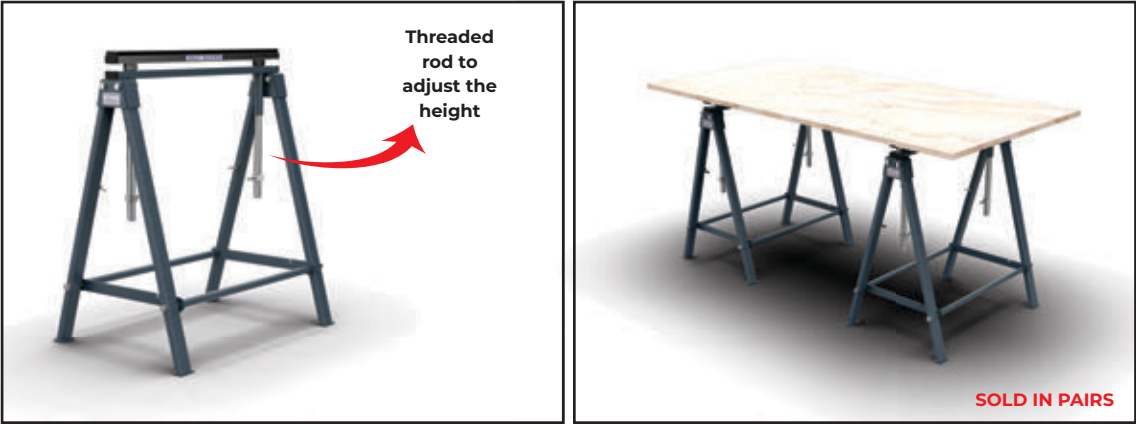
TIMBER INDUSTRY

ABACO FABRICATION STAND

- Abaco Fabrication Stand is designed to support timber slabs during polishing, cutting, sharpening and more
- Its height adjusts from 31 3/4" (800 mm) to 39 3/8" (1,000 mm) and using multiple stands is recommended for extra-long slabs
- The rubber-covered top protects the timber and the stand folds easily for transport

ABACO FABRICATION STAND

AFS3139



ABACO ECONOMY FABRICATION STAND

EAFS3139



Model	Length In (mm)	Width In (mm)	Height In(mm)	Net Weight lbs (kg)	Work Load Limit lbs(kg)
AFS3139	26 1/16 (662)	18 3/16 (462)	31 1/2 ~ 39 3/8 (800 ~ 1,000)	61.6 (28)	1,430 (650) per Piece 2,860 (1,300) per Set
EAFS3139	26 1/16 (662)	18 3/16 (462)	31 1/2 ~ 39 3/8 (800 ~ 1,000)	41.8 (19)	660 (300) per Piece 1,320 (600) per Set

TIMBER INDUSTRY

ABACO EASY ADJUSTABLE FABRICATION STAND/SENI

- The Abaco Easy Adjustable Fabrication Stand and new Seni version are designed to support timber slabs for cutting, polishing, sharpening and / or any other purposes
- The top stand bar is covered with a rubber strip to prevent scratching or chipping of the slab surface
- The design is versatile and compact so that it can be easily stored or transported



Model	Length In (mm)	Width In (mm)	Height In(mm)	Net Weight per Pair - lbs (kg)	Work Load Limit lbs (kg)
AEAFS3143	25 15⁄16 (660)	23 15⁄16 (609)	32 ¼ - 43 9⁄16 (819 - 1,107)	57.2 (26)	1,430 (650) per Piece 2,860 (1,300) per Set
AEAFS3143S	26 1⁄16 (662)	23 13⁄16 (605)	32 3⁄16 - 43 9⁄16 (818 - 1,106)	40.7 (18.5)	660 (300) per Piece 1,320 (600) per Set

TIMBER INDUSTRY

ABACO QLI FOLDABLE TABLE

Abaco Qli Foldable Table is used for supporting the timber slabs during machining, cutting, grinding, polishing or drilling. The height is adjustable from 32 13⁄16" (833 mm) to 44 1⁄8" (1,121 mm). Articulated connecting links make it possible to adjust the table width exactly to fit the variations of your slabs



Model	Length In (mm)	Width In (mm)	Height In (mm)	Net Weight lbs (kg)	Work Load Limit lbs (kg)
AQFT7923	12 15⁄16 ~ 78 3⁄4 (330 ~ 2,000)	25 9⁄16 (650)	32 13⁄16 ~ 44 1⁄8 (833 ~ 1,121)	92.4 (42)	3,080 (1,400)

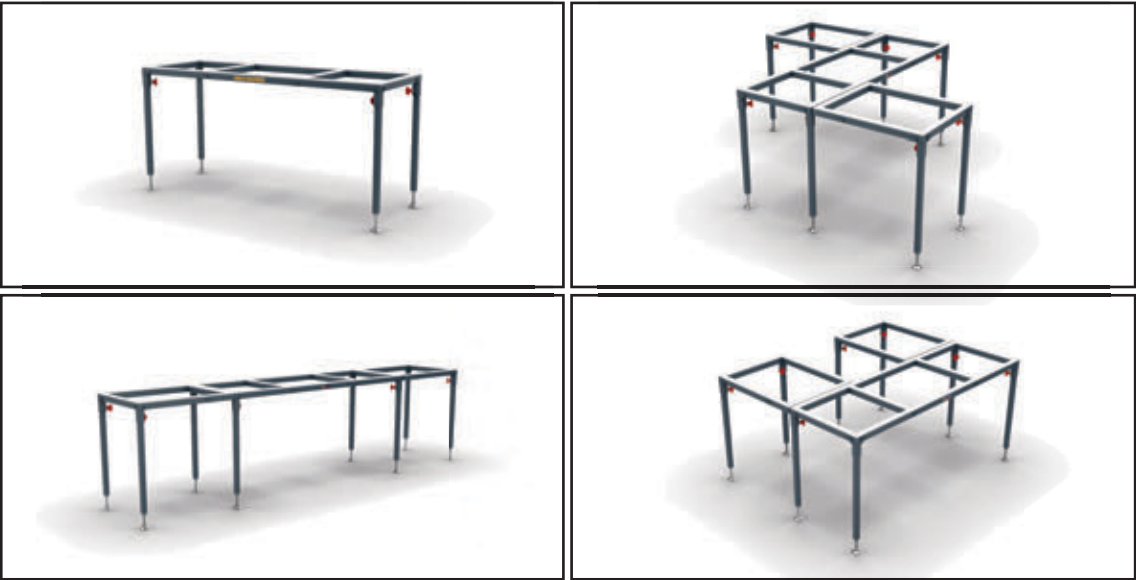
TIMBER INDUSTRY

ABACO FLEXIBLE WORK TABLE

- Abaco Flexible Work Table is designed to support timber slabs for polishing, sharpening, cutting and many other purposes
- The top is covered with rubber to protect timber slabs from being damaged
- Abaco Flexible Work Table is easy to assemble and disassemble for transport

ABACO FLEXIBLE WORK TABLE

AFWT8328



ABACO FLEXIBLE WORK TABLE-4 WHEELS

AFWT8328-4W



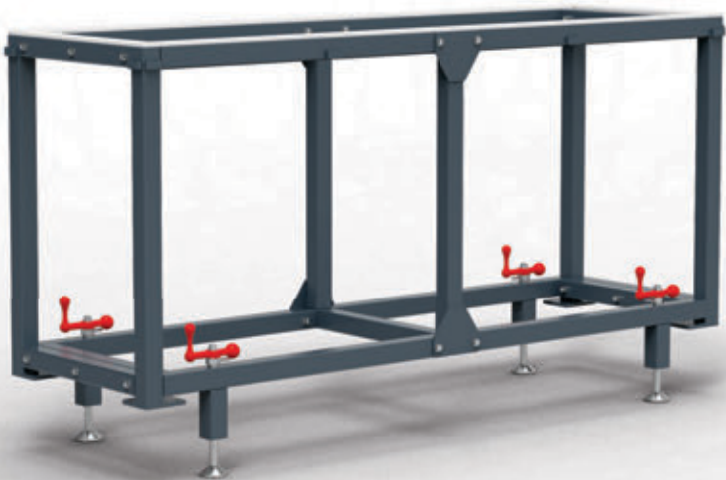
Model	Length In (mm)	Width In (mm)	Height In (mm)	Net Weight lbs (kg)	Work Load Limit lbs (kg)
AFWT8328	83 7⁄8 (2,130)	28 9⁄16 (725)	37 15⁄16 ~ 40 9⁄16 (965 ~ 1,030)	145.2 (66)	660 (300)
AFWT8328-4W	84 15⁄16 (2,158)	30 11⁄16 (780)	39 3⁄16 (992)	112.2 (51)	880 (400)

TIMBER INDUSTRY

ABACO WORKING TABLE

- Abaco Working Table is designed to support timber slabs during polishing, cutting, sharpening and other tasks
- Linking hooks allow multiple tables to be connected in various layouts to match the slab's shape and size
- Its rubber-covered top protects the slab and the table is easy to assemble and disassemble for transport

AWT7523



AWT7523C: Swivel casters with brakes provide easy maneuvering



The design is efficient and easily adapts to the slab’s shape and size

Model	Length In (mm)	Width In (mm)	Height - In(mm)	Net Weight lbs (kg)	Work Load Limit lbs(kg)
AWT7523	75 7⁄8 (1,927)	23 15⁄16 (608)	37 15⁄16 ~ 40 9⁄16 (965 ~ 1,030)	162.8 (74)	4,840 (2,200)
AWT7523C	75 13⁄16 (1,925)	23 3⁄4 (604)	37 15⁄16 ~ 40 9⁄16 (965 ~ 1,030)	184.8 (84)	4,840 (2,200)

TIMBER INDUSTRY

ABACO DUAL POLISHED FLIP TABLE

- Flip slabs easily, quickly and safely for more productivity and time-saving
- The countertop tilts easily to various angles
- Rubber strips help protect the slabs from damage



Side 1

Side 2

Easily flip the timber slab to polish 2 sides with a simple operation

EASILY POLISHES BOTH SIDES OF THE TIMBER SLAB

Only 1 person needed to flip the slab

PRODUCTIVE & TIME-SAVING

Easily and safely flip slabs up to 440 lbs (200 kg) with one person, reducing labor costs

Rubber strip

Swivel caster

FLEXIBLE & SAFE

The tilting countertop adjusts to various angles for different needs, ensuring safety for both the slab and the operator

Model	Length In (mm)	Width In (mm)	Height In (mm)	Net Weight lbs (kg)	Work Load Limit (75 degree tilt) - lbs (kg)	Work Load Limit lbs (kg)
APFT7422	74 13⁄16 (1,900)	53 1⁄16 (1,348)	39 1⁄8 (994)	468.6 (213)	440 (200)	1,100 (500)

TIMBER INDUSTRY

ABACO EASY MOVING DOLLY

- The compact design allows easy transport and storage of timber slabs in tight spaces, saving time and labor
- Made from high-grade steel for durability and strength
- Foldable tube poles offer flexible vertical and horizontal slab placement



Can be placed in vertical and horizontal

CONVENIENT - SAFE

The timber slabs can be placed in vertical or horizontal with foldable tube poles. Rubber strips protect the slabs from damaging or chipping

Swivel casters

Pneumatic casters

FLEXIBLE

Easy moving on uneven surfaces in different directions by a combination of pneumatic casters and swivel caster

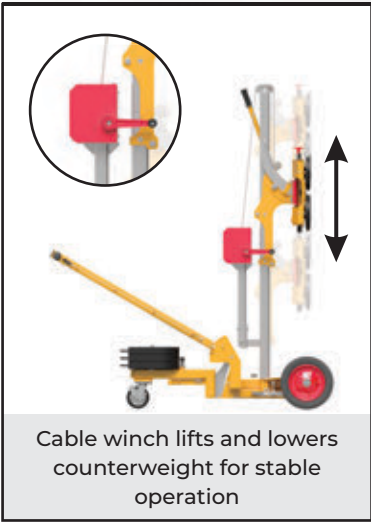
Model	Length In (mm)	Width In (mm)	Height In (mm)	Net Weight lbs (kg)	Work Load Limit lbs (kg)
AEMD400	30 1/16 (762)	17 1/4 (438)	38 3/16 (970)	39.6 (18)	880 (400)

TIMBER INDUSTRY

ABACO MANUAL VACUUM GRIP LIFTER

Designed for mounting and handling timber slabs easily and safely

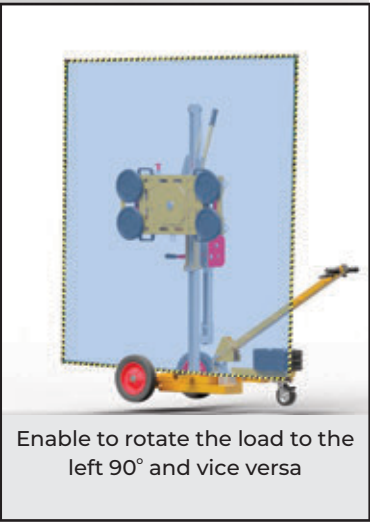
Minimum Slab Dimensions:
43 5⁄16" x 23 5⁄8" (1,100 mm x 600 mm)
Maximum Slab Dimensions:
94 1⁄2" x 47 3⁄4" (2,400 mm x 1,200 mm)



Cable winch lifts and lowers counterweight for stable operation



Vacuum lifter can be easily tilted to suck the timber slab up



Enable to rotate the load to the left 90° and vice versa

Model	Length In (mm)	Width In (mm)	Height In (mm)	Net Weight lbs (kg)	Work Load Limit lbs (kg)
MVGL150	68 9⁄16 (1,742)	37 5⁄8 (955)	78 7⁄16 (1,993)	418 (190)	330 (150)

TIMBER INDUSTRY ABACO SLAB DOLLY

With the compact design, the dolly can move timber slabs smoothly and easily in narrow working places or over uneven surfaces. The 8" dolly has solid rubber tires and the 11" dolly has pneumatic tires. Rubber vulcanized pad protects slabs from chipping and scratching

ABACO 8" SLAB DOLLY



SD008 - Solid Rubber Tires 8"

ABACO 11" SLAB DOLLY



SD011 - Pneumatic Tires 11"

Model	Length In (mm)	Width In (mm)	Height In (mm)	Channel Width In (mm)	Net Weight lbs (kg)	Work Load Limit lbs (kg)
SD008	20 1/16 (510)	9 13/16 (250)	8 1/16 (205)	3 1/8 (80)	19.8 (9)	660 (300)
SD011	20 1/16 (510)	12 1/8 (308)	10 5/8 (270)	3 1/8 (80)	19.8 (9)	660 (300)

TIMBER INDUSTRY ABACO 3 WHEEL SLAB/GIANT DOLLY

Designed to facilitate timber slab handling and transporting in workplaces. Rubber vulcanized base with sides protect slabs from chipping and scratching. The dolly comes with pneumatic tires and a swivel caster with a heavy-duty locking brake to provide additional stability and maneuverability in confined spaces

ABACO 3 WHEEL SLAB DOLLY



SD013 - Pneumatic Tires 13"

ABACO 3 WHEEL GIANT DOLLY



GD013 - Pneumatic Tires 13"



Model	Length In (mm)	Width In (mm)	Height In (mm)	Channel Width In (mm)	Net Weight lbs (kg)	Work Load Limit lbs (kg)
SD013	27 15/16 (710)	13 3/8 (340)	13 3/16 (335)	3 1/8 (80)	37.4 (17)	1,430 (650)
GD013	27 15/16 (710)	14 15/16 (380)	13 3/16 (335)	4 3/4 (120)	35.2 (16)	1,430 (650)

TIMBER INDUSTRY

ABACO 4 WHEEL SLAB/GIANT DOLLY

4 Wheel Slab Dolly is developed to move timber slabs around warehouses, construction sites and other areas. Dolly is equipped with 2 solid rubber tires and 2 swivel casters to operate in a small workspace. A U-shaped frame with rubber pad protects slabs from chipping and scratching during transportation

ABACO 4 WHEEL GIANT DOLLY



GDS003 - Solid Rubber Tires 8"

ABACO 4 WHEEL SLAB DOLLY



SDS003 - Solid Rubber Tires 8"



Model	Length In (mm)	Width In (mm)	Height In (mm)	Channel Width In (mm)	Net Weight lbs (kg)	Work Load Limit lbs (kg)
GDS003	19 1⁄16 (500)	13 7⁄16 (342)	8 1⁄16 (205)	6 1⁄16 (170)	30.8 (14)	800 (400)
SDS003	20 1⁄16 (510)	9 13⁄16 (250)	8 1⁄16 (205)	3 1⁄8 (80)	26.4 (12)	800 (400)

TIMBER INDUSTRY

ABACO SELF-LOCKING TROLLEY

- Abaco Self-Locking Trolley is ideal for transporting both small and large timber slabs in warehouses, workshops and construction sites
- Rubber pads on the clamp plate and V-channel protect the slab from contact damage while keeping it securely centered and balanced
- The evenly distributed gripping force enhances the clamping strength and dual swivel casters allow smooth maneuvering in multiple directions

SLT13M2



Pneumatic Tires and a Third Wheel

SLT13M3



Pneumatic Tires and a Kick Stand

Model	Length In (mm)	Width In (mm)	Height In (mm)	Grip Range In (mm)	Net Weight lbs (kg)	Work Load Limit lbs (kg)
SLT13M2	26 3⁄8 (670)	22 3⁄16 (563)	19 5⁄16 (490)	3⁄8 ~ 3 15⁄16 (10 ~ 100)	70.4 (32)	1,100 (500)
SLT13M3	20 15⁄16 (533)	22 3⁄16 (563)	19 5⁄16 (490)	3⁄8 ~ 3 15⁄16 (10 ~ 100)	61.6 (28)	1,100 (500)

TIMBER INDUSTRY

ABACO SELF-LOCKING TROLLEY

- Abaco Self-Locking Trolley is ideal for transporting both small and large timber slabs in warehouses, workshops and construction sites
- Rubber pads on the clamp plate and V-channel prevent contact damage and keep the slab securely centered on the Self Locking Trolley
- The gripping force is evenly divided on both sides of the trolley, enhancing the ability securely tighten and hold the slab



Model	Length In (mm)	Width In (mm)	Height In (mm)	Grip Range In (mm)	Net Weight lbs (kg)	Work Load Limit lbs (kg)
SLT13M6	59 3⁄16 (1,504)	20 5⁄16 (516)	20 5⁄16 (516)	3⁄8 ~ 3 15⁄16 (10 ~ 100)	112.2 (51)	1,100 (500)

TIMBER INDUSTRY

ABACO SAFETY SLAB DOLLY

- This dolly allows safe in-outdoor transportation with its lever extending timber slab side support
- With a lever supporting the material from the base to the top, this dolly can move an object in a safe manner
- Pneumatic tires are designed to withstand vibration and prevent breakage



Maximum Height:
51 3⁄16" (1,300 mm)

SSD35 - Pneumatic Tires 13"

Model	Length In (mm)	Width In (mm)	Height In (mm)	Grip Range In (mm)	Net Weight lbs (kg)	Work Load Limit lbs (kg)
SSD35	35 7⁄16 (900)	20 1⁄2 (520)	64 15⁄16 (1,650)	3 15⁄16 (100)	77 (35)	1,430 (650)

TIMBER INDUSTRY

ABACO SELF-LOCKING DOLLY

- Pneumatic tires withstands vibrations, prevent damages & provide easy transportation
- Built-in self-gripping, compact design & rubber coated contact surfaces for safe in-outdoor operations



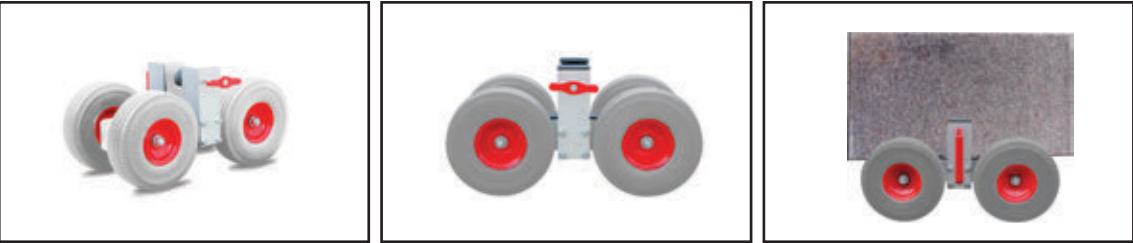
Model	Length In (mm)	Width In (mm)	Height In (mm)	Grip Range In (mm)	Net Weight lbs (kg)	Work Load Limit lbs (kg)
SLT60	12 5⁄8 (320)	11 1⁄2 (293)	12 3⁄8 (314)	0 ~ 2 3⁄8 (0 ~ 60)	19.8 (9)	550 (250)

TIMBER INDUSTRY

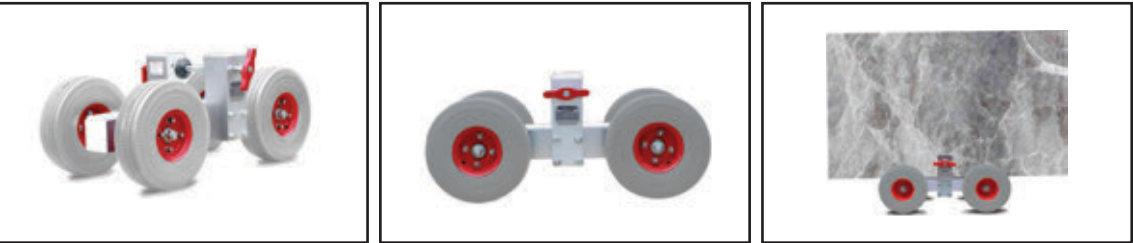
ABACO TUG DOLLY

- These dollies with their compact structure fit well in narrow spaces or rough surfaces
- Made of aluminum for lightweight with capacity of up to 990 lbs (450 kg)
- 4 large solid wheels give sturdy support and make it easy to handle timber slabs

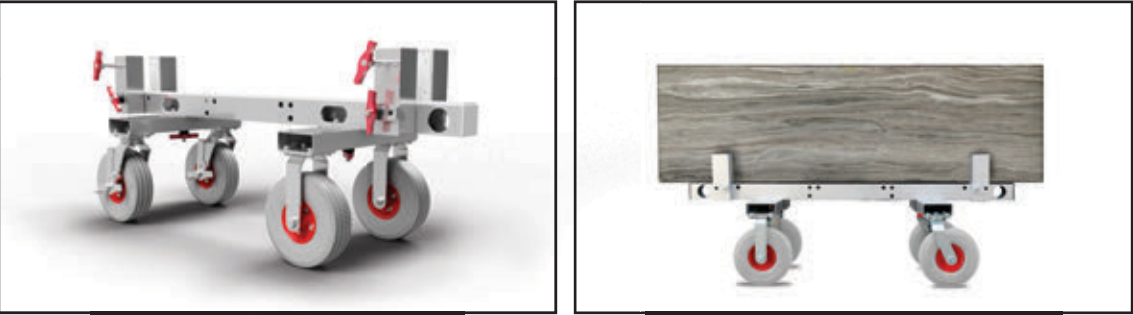
ABACO TUG DOLLY - ATD19



ABACO TUG DOLLY - ATD25



ABACO TUG DOLLY - ATD60



Model	Length In (mm)	Width In (mm)	Height In (mm)	Grip Range In (mm)	Net Weight lbs (kg)	Work Load Limit lbs (kg)
ATD19	24 3⁄16 (610)	12 7⁄8 (327)	12 1⁄16 (307)	0 ~ 2 7⁄8 (0 ~ 73)	34.1 (15.5)	990 (450)
ATD25	27 15⁄16 (710)	15 1⁄16 (382)	12 1⁄16 (307)	0 ~ 5 1⁄8 (0 ~ 130)	35.2 (16)	990 (450)
ATD60	60 (1524)	21 1⁄2 (546)	23 1⁄8 (588)	0 ~ 2 3⁄4 (0 ~ 70)	72.6 (33)	990 (450)

TIMBER INDUSTRY

ABACO ELEVATING HAND CART

- This cart is designed to minimize the labor force when moving timber slabs
- Features 2 solid rubber tires and 2 swivel casters that extend slightly beyond the cart frame size for enhanced stability during transport
- Handles timber slabs up to 55 1⁄8" (1,400 mm) in width and up to 2 3⁄4" (70 mm) in thickness



Seat Length: 35 7⁄16" (900 mm)
Seat Width: 4 1⁄8" (104 mm)
Maximum Lifting Height: 37 3⁄8" (950 mm)
Maximum Slab Width: 55 1⁄8" (1,400 mm)
Maximum Slab Thickness: 2 3⁄4" (70 mm)

Model	EHC3541
Length - In (mm)	38 7⁄16 (977)
Width - In (mm)	25 13⁄16 (656)
Height - In (mm)	70 7⁄8 ~ 98 7⁄16 (1,800 ~ 2,500)
Net Weight - lbs (kg)	189.2 (86)
Work Load Limit - lbs (kg)	1100 (500)

TIMBER INDUSTRY

ABACO V-CART

- Abaco V-Cart is a compact utility cart designed for easy storage and transport of timber slabs, featuring four heavy-duty swivel casters for smooth maneuvering in tight spaces
- Its rubber-striped poles and base can be repositioned to suit various slab sizes and positioning needs while protecting the material from scratches and chips
- Built with a durable frame, the V-Cart offers enhanced stability when handling heavier loads

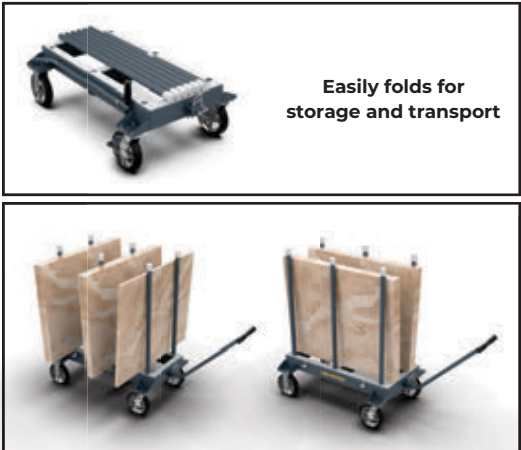


Model	Length In (mm)	Width In (mm)	Height In (mm)	Net Weight lbs (kg)	Work Load Limit lbs (kg)
AVC3747	37 3⁄8 (950)	36 1⁄4 (920)	47 13⁄16 (1,214)	154 (70)	2,200 (1,000)

TIMBER INDUSTRY

ABACO SLAB RACK DOLLY

- ASRD39 is purpose-built for transporting timber slabs, featuring six configurable bars to fit slabs of various sizes
- Large rubber strips on the loading base protect materials from scratches and damage, while a removable handle bar offers improved traction and directional control
- All bars can be detached for compact storage and easy shipping



Easily folds for storage and transport

Model	Length In (mm)	Width In (mm)	Height In (mm)	Net Weight lbs (kg)	Work Load Limit lbs (kg)
ASRD39	43 5⁄16 (1,100)	25 13⁄16 (655)	48 11⁄16 (1,237)	112.2 (51)	2,200 (1,000)

TIMBER INDUSTRY

ABACO FOLDING TROLLEY FRAME

Abaco Folding Trolley Frame is a compact design enough to fit through any door with maximum stability. Both the A-Frame and the base are fully lined with rubber strips to prevent chipping and slipping



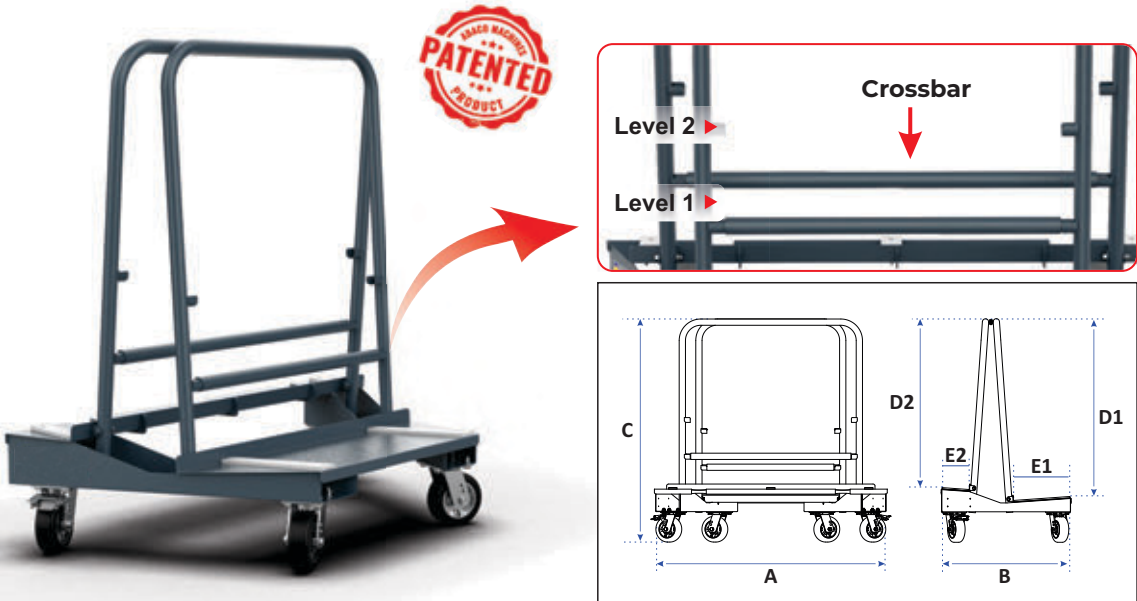
Easily folds for storage and transport

Model	Length In (mm)	Width In (mm)	Height In (mm)	Net Weight lbs (kg)	Work Load Limit lbs (kg)
AFTF4332	43 5⁄16 (1,100)	23 5⁄8 (600)	40 1⁄16 (1,016)	85.8 (39)	880 (400)

TIMBER INDUSTRY

ABACO NESTING DUAL DRYWALL CART 049

- Designed for easy maneuvering and storing of timber slabs in confined spaces such as warehouses, workshops and other work sites
- Rubber strips protect the slabs from sliding and chipping



FLEXIBLE FOR VARIOUS SLAB SIZES

Adjustable crossbar offers two height levels for storing slabs of various sizes

Swivel casters

CONVENIENT & SPACE SAVING

Unique design allows carts to nest together, keeping your workspace tidy and saving space

Model	Length (A) In (mm)	Width (B) In (mm)	Height (C) In (mm)	(D1) In (mm)	(E1) In (mm)	(D2) In (mm)	(E2) In (mm)
ANDWC049-M2	49 3⁄4 (1,263)	27 11⁄16 (703)	47 5⁄8 (1,210)	38 7⁄8 (988)	12 3⁄8 (315)	36 9⁄16 (928)	6 1⁄8 (155)

Minimum Slab Size In (mm)	Maximum Slab Size In (mm)	Net Weight lbs (kg)	Work Load Limit lbs (kg)
7 7⁄8 x 7 7⁄8 x 1⁄4 (200 x 200 x 6)	47 1⁄4 x 94 1⁄2 x 1 3⁄16 (1,200 x 2,400 x 30)	83.6 (38)	2,200 (1,000)

TIMBER INDUSTRY

ABACO QLI DRYWALL CART 039

- The compact design fits well in confined spaces, with a smart incline that ensures safe and efficient operation
- Rubber strips protect timber slabs from sliding and chipping, while two swivel casters provide easy movement in any direction
- For added safety, casters with brakes keep the cart securely in place when stationary



Model	Length (A) In (mm)	Width (B) In (mm)	Height (C) In (mm)	(D) In (mm)	(E) In (mm)	Net Weight lbs (kg)	W.L.L lbs (kg)
AQDC039-CS-M2	39 3/4 (1,010)	21 1/4 (540)	47 1/2 (1,206)	36 1/16 (915)	11 9/16 (293)	74.8 (34)	2,200 (1,000)

W.L.L. : Work Load Limit

TIMBER INDUSTRY

ABACO SMART SLAB BUGGY

- Ideal compact buggy to move timber slabs in confined places
- Features 2 large wheels to easily move on uneven surfaces and 2 casters with brakes ensuring both an easy steering direction or stationary when needed
- For added safety, a center-side bar is fixed to the frame to keep slabs steady, while multiple rubber strips help prevent contact damage



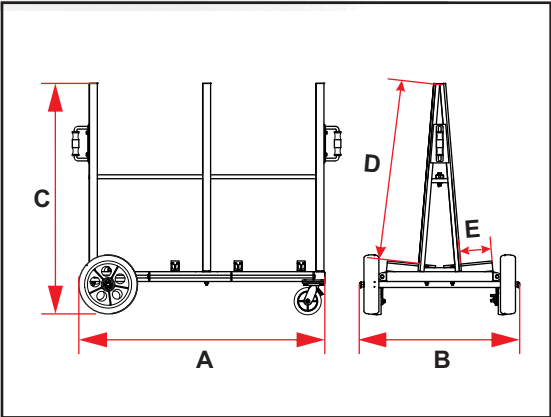
Model	Length In (mm)	Width In (mm)	Height In (mm)	Net Weight lbs (kg)	Work Load Limit lbs (kg)
ASSBG4736P	46 5/8 (1,184)	24 13/16 (630)	45 11/16 (1,160)	83.6 (38)	1,155 (525)
ASSBG4736S	45 11/16 (1,160)	23 15/16 (609)	45 1/2 (1,155)	92.4 (42)	1,155 (525)

P = Pneumatic Back Tires / S = Solid Back Tires

TIMBER INDUSTRY

ABACO DOUBLE SIDED SLAB BUGGY

- Slab Buggy features a compact design with a heavy base to securely hold timber slabs
- Pneumatic wheels allow smooth movement over rough surfaces, while swivel casters with safety brakes ensure easy maneuvering and secure positioning
- Rubber strips on the frame protect slabs from scratches and damage



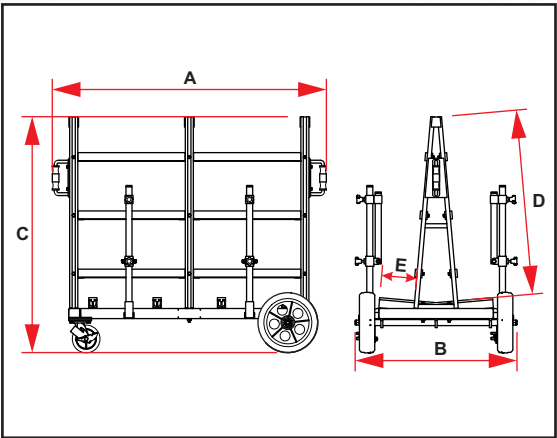
Model	Length (A) In (mm)	Width (B) In (mm)	Height (C) In (mm)	(D) In (mm)	(E) In (mm)	Net Weight lbs (kg)	Work Load Limit lbs (kg)
DSBG1320P	53 11⁄16 (1,363)	32 5⁄16 (820)	47 1⁄16 (1,195)	36 1⁄8 (917)	6 3⁄4 (159)	143 (65)	880 (400) per Side 1,760 (800) Total
DSBG1320S	53 11⁄16 (1,363)	31 15⁄16 (812)	45 15⁄16 (1,167)	36 1⁄8 (917)	6 3⁄4 (159)	169.4 (77)	1,320 (600) per Side 2,640 (1,200) Total
EDSBG1320P	42 3⁄8 (1,076)	29 15⁄16 (760)	45 15⁄16 (1,168)	36 3⁄16 (919)	6 5⁄16 (160)	101.2 (46)	660 (300) per Side 1,320 (600) Total

* Solid Rubber Tire (S) * Pneumatic Tires (P)

TIMBER INDUSTRY

ABACO DOUBLE SIDED SLAB BUGGY

- Designed to transport slabs in warehouses, especially in confined spaces with maximum stability
- Equipped with two large wheels for easy movement on uneven surfaces (especially P models) and two casters with brakes for smooth movement in multiple directions, as well as stationary positioning when needed
- For added safety, the 2640 models feature four bars fixed on both sides in the middle of the frame to secure slabs, along with plenty of rubber strips to prevent any contact damage



Model	Length (A) In (mm)	Width (B) In (mm)	Height (C) In (mm)	(D) In (mm)	(E) In (mm)	Net Weight lbs (kg)	Work Load Limit lbs (kg)
DSBG2640P	53 11⁄16 (1,363)	30 13⁄16 (782)	45 13⁄16 (1,164)	36 1⁄16 (916)	6 1⁄2 (165)	198 (90)	1,320 (600) per Side 2,640 (1,200) Total
DSBG2640S	53 11⁄16 (1,363)	31 3⁄4 (806)	46 1⁄8 (1,172)	36 1⁄16 (916)	6 1⁄2 (165)	222.2 (101)	1,320 (600) per Side 2,640 (1,200) Total

* Solid Rubber Tire (S) * Pneumatic Tires (P)

TIMBER INDUSTRY ABACO SLAB BUGGY

- The Slab Buggy is made of steel for sturdy and durable. The structure of two A-Frames parallel on both sides transports timber slabs firmly and securely
- Feature 2 large wheels to easily move on uneven surfaces (easier if pneumatic) and 2 casters with brakes provide easy moving in many different directions and stationary when needed
- For additional safety model 2640 has two fixed bars on one side in the middle of the frame to keep slabs steady, plenty of rubber strips to avoid contact damage and (SBG800P/S) two ratchet straps for steadiness

SBG800



SBG2640



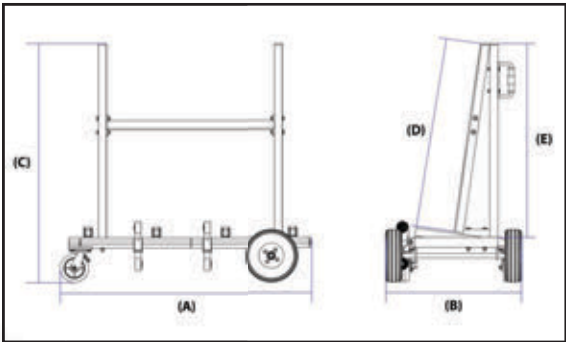
Model	Length (A) In (mm)	Width (B) In (mm)	Height (C) In (mm)	(D) In (mm)	(E) In (mm)	Net Weight lbs (kg)	Work Load Limit lbs (kg)
SBG800S	48 ¹³ / ₁₆ (1,240)	26 ¹¹ / ₁₆ (678)	46 ¹ / ₈ (1,171)	36 ⁵ / ₈ (930)	7 ¹ / ₄ (184)	132 (60)	2,200 (1,000)
SBG800P	48 ¹³ / ₁₆ (1,240)	26 ¹¹ / ₁₆ (678)	47 ³ / ₁₆ (1,199)	36 ⁵ / ₈ (930)	7 ¹ / ₄ (184)	107.8 (49)	1,100 (500)
SBG2640S	47 ⁵ / ₈ (1,210)	28 ³ / ₈ (720)	46 ¹⁵ / ₁₆ (1,192)	36 ³ / ₄ (934)	7 ³ / ₁₆ (183)	151.8 (69)	2,640 (1,200)
SBG2640P	49 ⁵ / ₈ (1,260)	28 ³ / ₈ (720)	46 ⁷ / ₈ (1,190)	36 ³ / ₄ (934)	7 ³ / ₁₆ (183)	132 (60)	2,640 (1,200)

* Solid Rubber Tire (S) * Pneumatic Tires (P)

TIMBER INDUSTRY

ABACO SLAB BUGGY

- Slab Buggy is a sturdy steel cart designed for transporting and storing timber slabs in warehouses, factories or construction sites
- Its balanced dual A-Frame structure is lined with special rubber strips to prevent slipping, scratching and damage, while casters with brakes ensure stability during use
- Built from separate components, it can be easily disassembled for transport and reassembled as needed



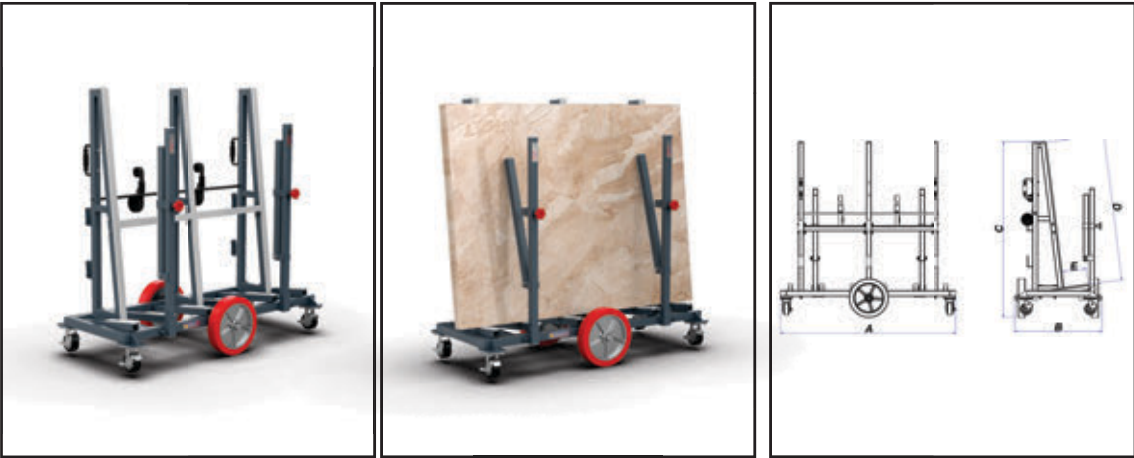
Model	Length (A) In (mm)	Width (B) In (mm)	Height (C) In (mm)	(D) In (mm)	(E) In (mm)	Net Weight lbs (kg)	Work Load Limit lbs (kg)
SBG800-AU	48 13⁄16 (1,240)	26 7⁄16 (672)	46 5⁄16 (1,177)	36 5⁄8 (930)	37 5⁄8 (956)	103.4 (47)	1,100 (500)

TIMBER INDUSTRY

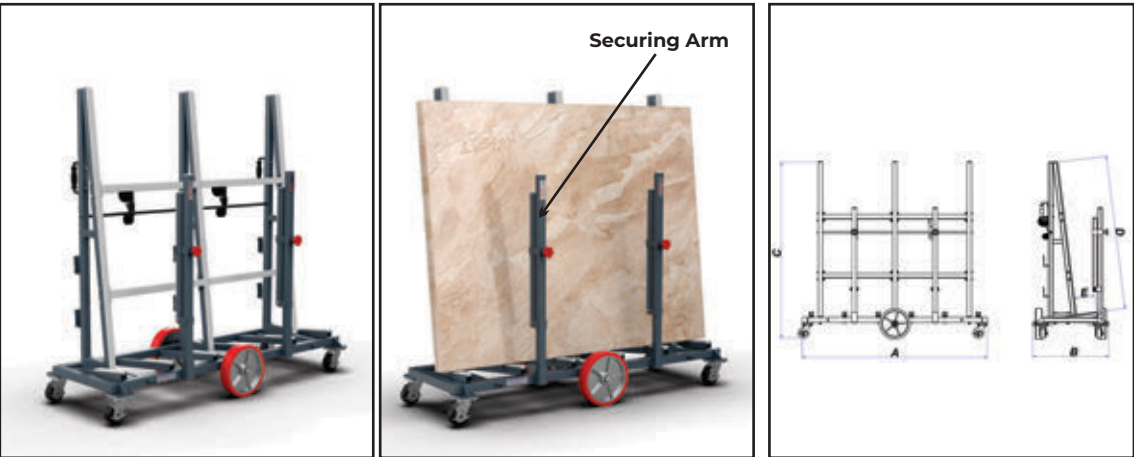
ABACO UNIVERSAL SLAB BUGGY

- These buggies are small in size to pass through standard-size doors but strong enough to easily and safely move timber slabs up to 5,500 lbs (2,500 kg)
- Four high-quality swivel casters with brakes allow quick and easy maneuvering
- Securing arms are equipped to protect slabs during operation or hold outer slabs to pick up any inner ones

USB6WM



USB6WL

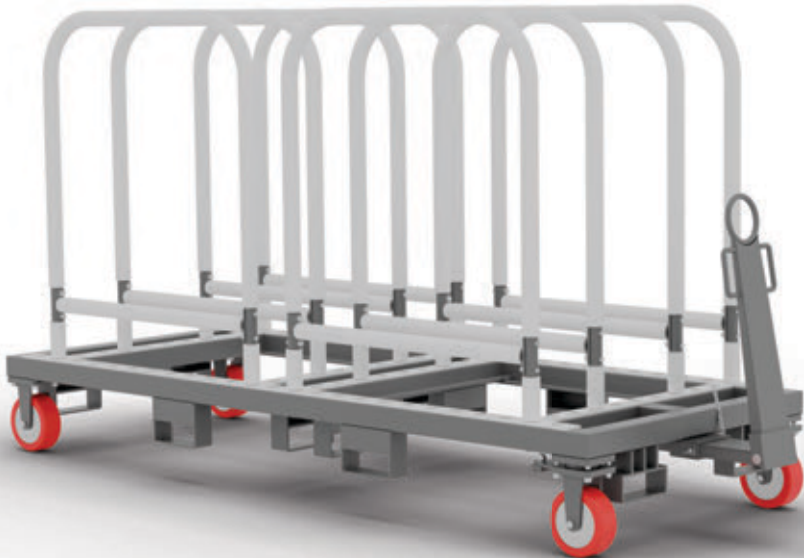


Model	Length (A) In (mm)	Width (B) In (mm)	Height (C) In (mm)	(D) In (mm)	(E) In (mm)	Net Weight lbs (kg)	Work Load Limit lbs (kg)
USB6WM	59 1⁄16 (1,500)	29 3⁄8 (740)	58 11⁄16 (1,490)	48 11⁄16 (1,236)	8 1⁄8 (207)	231 (105)	5,500 (2,500)
USB6WL	70 7⁄8 (1,800)	29 3⁄8 (740)	67 11⁄16 (1,720)	58 9⁄16 (1,487)	7 7⁄8 (200)	270.6 (123)	5,500 (2,500)

TIMBER INDUSTRY

ABACO HEAVY DUTY MULTI-UTILITY TRANSPORT TRAILER

- A uniquely designed trailer for storing and transporting timber slabs and other flat materials throughout warehouses, workshops and factory environments
- Suitable for a wide range of materials including stone, glass, porcelain, marble, steel, wood, etc, in different sizes



MODERN DESIGN

Removable and repositionable U-Frames allow easy customization to suit different slab quantities and sizes



SAFE

Equipped with sturdy casters and locking brakes for secure maneuverability in any workspace



EFFICIENT

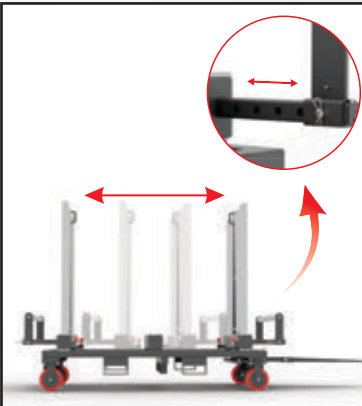
An integrated handle allows the trailer to be pulled or pushed manually or by forklift, streamlining transport and handling

Model	Length In (mm)	Width In (mm)	Height In (mm)	Net Weight lbs (kg)	Work Load Limit lbs (kg)
AMUT119	117 3⁄16 (2,977)	42 5⁄16 (1,075)	63 3⁄16 (1,605)	635.8 (289)	3,300 (1,500)

TIMBER INDUSTRY

ABACO HEAVY MULTI-PURPOSE TRANSPORT TRAILER

- A sturdy and efficient trailer designed for storing and transporting timber slabs and other flat materials in warehouses, workshops and industrial environments
- Suitable for multiple materials including stone, glass, porcelain, marble, steel, wood, etc, in different sizes



FLEXIBLE

Adjustable A-Frame spacing makes it easy to accommodate different timber slab dimensions



PRODUCTIVE

Equipped with heavy-duty casters and reliable brakes to safely maneuver large slabs in any workspace



CONVENIENT

Integrated handle design allows the trailer to be easily moved-manually or by forklift


Model	Length In (mm)	Width In (mm)	Height In (mm)	Net Weight lbs (kg)	Work Load Limit lbs (kg)
AMPT9743	136 ¾ (3,473)	43 ⅝ (1,100)	67 ⅝ (1,709)	776.6 (353)	3,300 (1,500)

TIMBER INDUSTRY

ABACO MULTI ADJUSTABLE DROPSIDE TRUCK A-FRAME

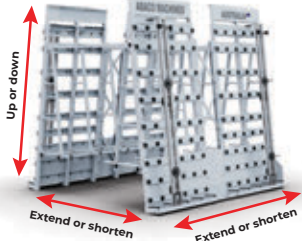
- This A-Frame is specifically engineered for transporting timber panels and doors on various truck types
- Rubber-lined surfaces protect the load from cracking or chipping, while galvanized locking bars enhance durability and keep the timber securely in place during transit





CONVENIENT

Compatible with different truck models, reducing downtime and labor during material transport



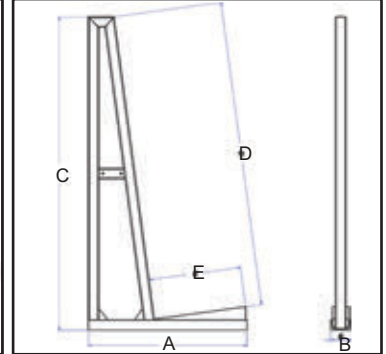
FLEXIBLE

Adjustable dimensions fit a variety of timber lengths and truck beds, allowing secure and flexible loading

Model	Length In (mm)	Width In (mm)	Height In (mm)	Net Weight lbs (kg)	Work Load Limit lbs (kg)
AMDST9076	80 5⁄16 - 90 9⁄16 (2,040 - 2,300)	79 1⁄2 - 94 1⁄2 (2,020 - 2,400)	90 9⁄16 - 100 3⁄8 (2,300 - 2,550)	1,534 (470)	1,543 (700) per side 3,087 (1,400) Both side

TIMBER INDUSTRY ABACO SINGLE SIDED A-FRAME

- A compact and reliable solution for storing timber slabs safely, even in tight spaces
- Timber blocks on the base help prevent chipping and scratching
- Built from high-strength steel, each pair of frames supports up to 16,500 lbs (7,500 kg)

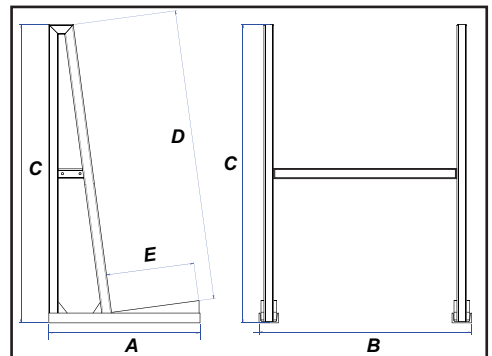


Model	Length (A) In (mm)	Width (B) In (mm)	Height (C) In (mm)	(D) In (mm)	(E) In (mm)	Net Weight per Pair - lbs (kg)	W.L.L. per Pair lbs (kg)
SSAF060	30 ½ (775)	3 ⅝ (100)	60 (1,524)	58 ⅞ (1,484)	17 ¾ (451)	88 (40)	16,500 (7,500)

W.L.L.: Work Load Limit

TIMBER INDUSTRY ABACO SINGLE SIDED TRUCK A-FRAME

- Single Sided Truck A-Frame is designed for safe and compact timber slab storage
- Timber blocks on the base protect materials from damage, while the steel structure ensures high rigidity and load capacity
- It securely holds slab bundles up to 16,500 lbs (7,500 kg), making it ideal for confined spaces



Model	Length (A) In (mm)	Width (B) In (mm)	Height (C) In (mm)	(D) In (mm)	(E) In (mm)	Net Weight per Pair - lbs (kg)	W.L.L. per Pair lbs (kg)
SSTAF060	30 ½ (775)	65 ⅞ (1,662)	59 ⅞ (1,502)	57 ⅝ (1,464)	17 ⅜ (453)	93.5 (42.5)	16,500 (7,500)

W.L.L.: Work Load Limit

TIMBER INDUSTRY

ABACO STANDARD A-FRAME

Standard A-Frames, sold in pairs, are built for safe and stable timber slab storage. Their solid structure ensures maximum stability during use. A reliable choice compared to conventional A-Frames on the market

SOLD IN PAIRS



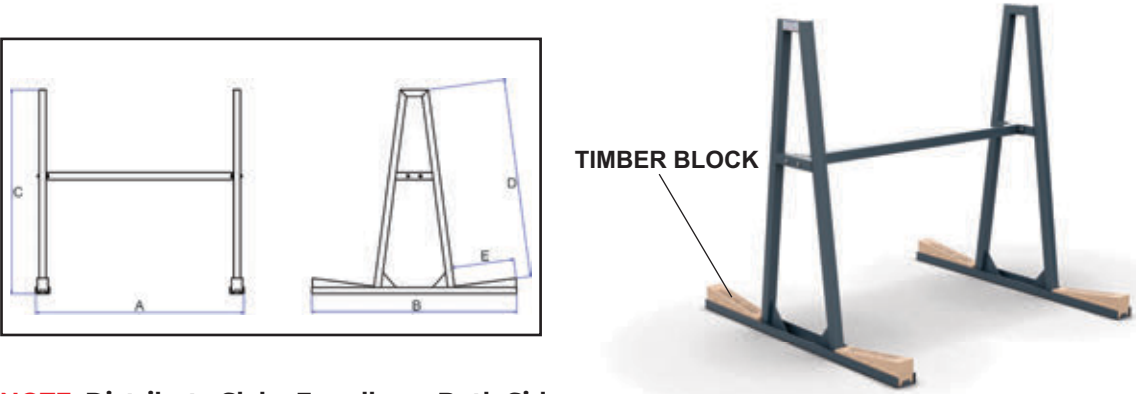
NOTE: Distribute Slabs Equally on Both Sides

Model	Length (A) In (mm)	Width (B) In (mm)	Height (C) In (mm)	(D) In (mm)	(E) In (mm)	Net Weight per Pair - lbs (kg)	Work Load Limit lbs (kg)
SAF060	58 15/16 (1,497)	3 15/16 (100)	58 11/16 (1,490)	57 1/8 (1451)	17 7/8 (454)	115.5 (52.5)	16,500 (7,500) per Side 33,000 (15,000) both Sides
ESAF060	58 15/16 (1,497)	3 1/8 (80)	58 11/16 (1,490)	57 5/16 (1456)	17 11/16 (450)	85.8 (39)	13,200 (6,000) per Side 26,400 (12,000) both Sides

TIMBER INDUSTRY

ABACO TRUCK A-FRAME

Truck A-Frame is designed for safe timber slab storage with optimization of cost and productivity. Two A-Frames are connected by a crossbar for a sturdier structure. This crossbar can be disassembled for easy transport and storage. The timber block on the base frame protects slabs from damage



NOTE: Distribute Slabs Equally on Both Sides.

Model	Length (A) In (mm)	Width (B) In (mm)	Height (C) In (mm)	(D) In (mm)	(E) In (mm)	Net Weight lbs (kg)	Work Load Limit lbs (kg)
TAF060	59 13/16 (1,520)	58 15/16 (1,497)	58 11/16 (1,490)	57 1/8 (1,451)	17 15/16 (455)	125.4 (57)	16,500 (7,500) per Side 33,000 (15,000) both Sides

TIMBER INDUSTRY

ABACO FOLDING ADJUSTABLE GIANT A-FRAME

- FAGA078 offers a strong and adjustable frame for storing various timber slab sizes across industrial and display environments
- Durable A-Frame structure ensures safe, organized storage with reliable support
- With a foldable, easy-to-assemble design, it is ideal for efficient packing and transport



* Maximum Slab Size:
88 9⁄16" x 141 3⁄4" (2,250 x 3,600 mm)
* Minimum Slab Size:
23 5⁄8" x 66 15⁄16" (600 x 1,700 mm)

Shorten

The bracket helps to fix the frame to the floor firmly

Extend

2 crossbars to firmly stand

Timber blocks prevent slabs from scratches and allow them to lean back to A-Frame securely

EFFECTIVE

Adjustable length crossbars for flexibly storing multiple sizes of slabs

Fold upward

Space-saving

Fold upward

CONVENIENT

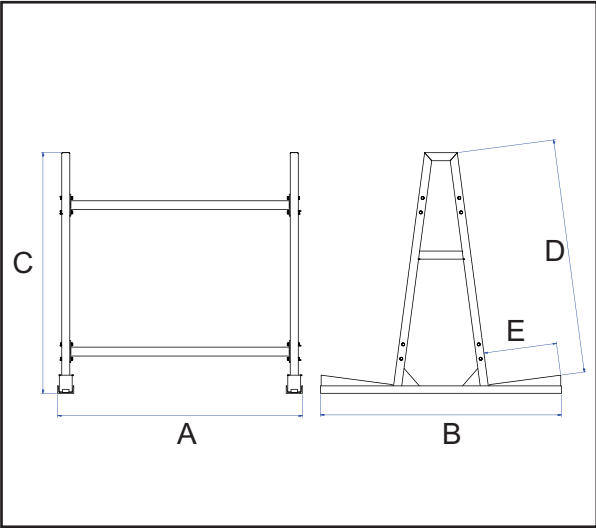
The base frame can be tidily folded upward for convenient storage and transportation

Model	Length In (mm)	Width In (mm)	Height In (mm)	Net Weight lbs (kg)	Work Load Limit per Side - lbs (kg)	Work Load Limit both Side - lbs (kg)
FAGA078	66 15⁄16 ~ 118 1⁄8 (1,700 ~ 3,000)	89 7⁄16 (2,272)	78 1⁄8 (1,985)	226.6 (103)	17,500 (7,950)	35,000 (15,900)

TIMBER INDUSTRY

ABACO HEAVY DUTY TRUCK A-FRAME

Two A-Frames of TAF060H are connected by 4 crossbars giving maximum sturdiness to the whole structure. Timber blocks on the base reduce impact and protect timber slabs from scratches or cracks. The load capacity is up to 39,600 lbs (18,000 kg)



NOTE: Distribute Slabs Equally on Both Sides

Model	Length (A) In (mm)	Width (B) In (mm)	Height (C) In (mm)	(D) In (mm)	(E) In (mm)	Net Weight lbs (kg)	Work Load Limit lbs (kg)
TAF060H	59 ¹³ / ₁₆ (1,520)	58 ¹⁵ / ₁₆ (1,497)	58 ¹¹ / ₁₆ (1,490)	57 ¹ / ₈ (1,451)	17 ¹⁵ / ₁₆ (455)	162.8 (74)	19,800 (9,000) per Side 39,600 (18,000) both Sides

TIMBER INDUSTRY

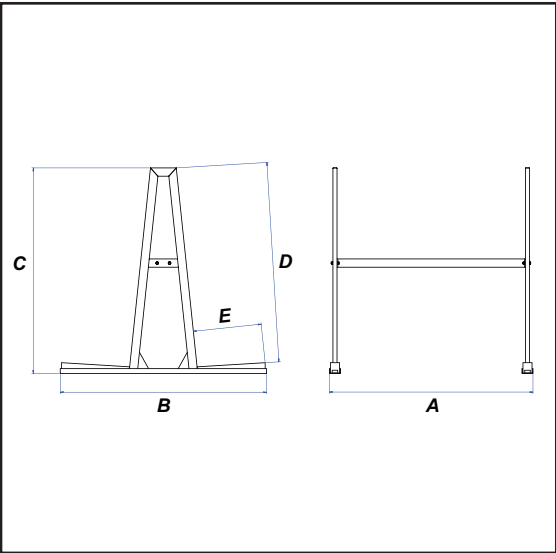
ABACO QLI TRUCK A-FRAME 060

QLI Truck A-Frame 060 was designed for safe timber slab storage. The base has timber blocks as protection, the standing frame and the crossbar form a sturdy frame. Lightweight and practical but reliable and durable

ABACO QLI TRUCK A-FRAME 060



ABACO QLI TRUCK A-FRAME SENI 060



Model	Length (A) In (mm)	Width (B) In (mm)	Height (C) In (mm)	(D) In (mm)	(E) In (mm)	Net Weight lbs (kg)	Work Load Limit lbs (kg)
AQTA060	58 ¼ (1,480)	59 ⅓ (1,500)	58 ⅓ (1,490)	57 ⅓ (1,448)	19 ½ (495)	80.3 (36.5)	17,600 (8,000) per Side 35,200 (16,000) both Sides
AQTAS060	59 ⅓ (1,500)	59 ⅓ (1,500)	58 ⅓ (1,490)	57 ⅓ (1,450)	19 ⅝ (499)	79.2 (36)	15,400 (7,000) per Side 30,800 (14,000) both Sides

TIMBER INDUSTRY

ABACO QLI STANDARD A-FRAME 060

- These sturdy and durable frames are designed for safe timber slab storage in any workplace
- The base has timber blocks to avoid contact damage



Model	Length (A) In (mm)	Width (B) In (mm)	Height (C) In (mm)	(D) In (mm)	(E) In (mm)	Net Weight lbs (kg)	Work Load Limit lbs (kg)
AQSA060	59 1⁄16 (1,500)	3 1⁄8 (80)	58 11⁄16 (1,490)	57 1⁄16 (1,450)	19 5⁄8 (499)	72.6 (33)	15,400 (7,000) per Side 30,800 (14,000) both Sides

TIMBER INDUSTRY

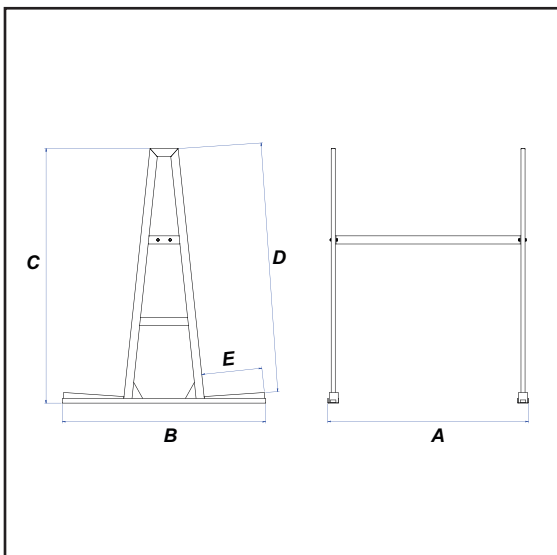
ABACO QLI TRUCK A-FRAME 074

- Qli Truck A-Frame 074 is designed for safe timber slab storage. The base has timber blocks as protection to avoid contact damage, the standing frame and the crossbar form a sturdy frame. Lightweight and practical but reliable and durable

ABACO QLI TRUCK A-FRAME 074



ABACO QLI TRUCK A-FRAME SENI 074



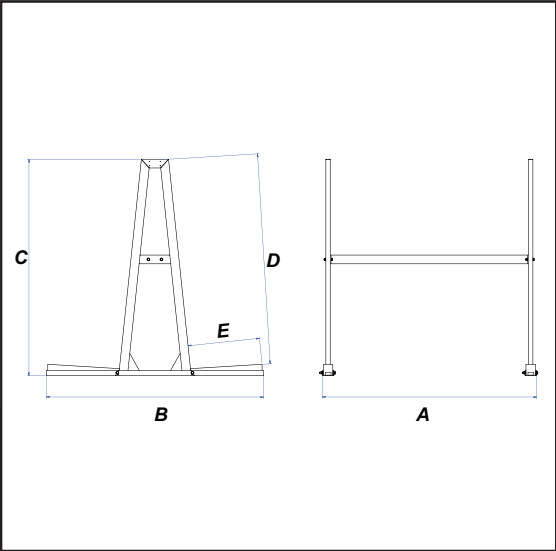
Model	Length (A) In (mm)	Width (B) In (mm)	Height (C) In (mm)	(D) In (mm)	(E) In (mm)	Net Weight lbs (kg)	Work Load Limit lbs (kg)
AQTA074	58 ¼ (1,480)	59 ⅜ (1,500)	73 ⅜ (1,872)	72 ⅝ (1,832)	17 ⅞ (446)	96.8 (44)	17,600 (8,000) per Side 35,200 (16,000) both Sides
AQTAS074	59 ⅜ (1,500)	59 ⅜ (1,500)	73 ⅜ (1,872)	72 ¾ (1,833)	17 ⅞ (446)	96.8 (44)	15,400 (7,000) per Side 30,800 (14,000) both Sides

TIMBER INDUSTRY

ABACO QLI FOLDING TRUCK A-FRAME 060

- The Abaco Qli Folding Truck A-Frame 060 is designed for safe timber slab storage. The base has timber blocks as protection, the standing frame and the crossbar form a sturdy frame. Lightweight and practical but reliable and durable

Features: Bases can be folded to save storage space



Model	Length (A) In (mm)	Width (B) In (mm)	Height (C) In (mm)	(D) In (mm)	(E) In (mm)	Net Weight lbs (kg)	Work Load Limit lbs (kg)
AQFTA060	59 1/16 (1,500)	59 1/16 (1,500)	58 1 1/16 (1,490)	57 1/16 (1,448)	19 1/2 (495)	80.3 (36.5)	17,600 (8,000) per Side 35,200 (16,000) both Sides
AQFTAS060	59 1/16 (1,500)	59 1/16 (1,500)	58 1 1/16 (1,490)	57 1/16 (1,450)	19 5/8 (498)	83.6 (38)	15,400 (7,000) per Side 30,800 (14,000) both Sides
AQFTAJ060	59 1/16 (1,500)	59 1/16 (1,500)	58 1 1/16 (1,490)	57 1/16 (1,448)	19 5/8 (498)	64.9 (29.5)	12,400 (5,636) per Side 24,800 (11,272) both Sides

TIMBER INDUSTRY

ABACO QLI FOLDING TRUCK A-FRAME 074

The Abaco Qli Folding Truck A-Frame 074 is designed for safe timber slab storage. The base has timber blocks as protection, the standing frame and the crossbar form a sturdy frame. Lightweight and practical but reliable and durable

Features: Bases can be folded to save storage space

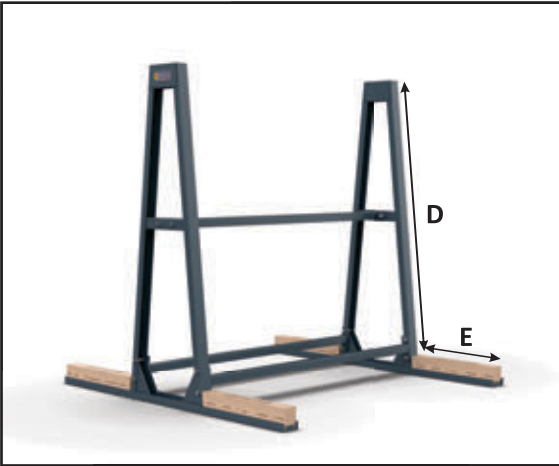


Model	Length (A) In (mm)	Width (B) In (mm)	Height (C) In (mm)	(D) In (mm)	(E) In (mm)	Net Weight lbs (kg)	Work Load Limit lbs (kg)
AQFTA074	58 ¼ (1,480)	59 ⅓ (1,500)	73 ⅓ (1,872)	72 ⅓ (1,832)	17 ⅓ (446)	93.5 (42.5)	17,600 (8,000) per Side 35,200 (16,000) both Sides
AQFTAS074	59 ⅓ (1,500)	59 ⅓ (1,500)	73 ⅓ (1,872)	72 ⅓ (1,833)	17 ⅓ (446)	97.9 (44.5)	15,400 (7,000) per Side 30,800 (14,000) both Sides
AQFTAJ074	59 ⅓ (1,500)	59 ⅓ (1,500)	73 ⅓ (1,872)	72 ⅓ (1,833)	17 ⅓ (446)	78.1 (35.5)	12,400 (5,636) per Side 24,800 (11,272) both Sides

TIMBER INDUSTRY

ABACO EASY LOAD A-FRAME

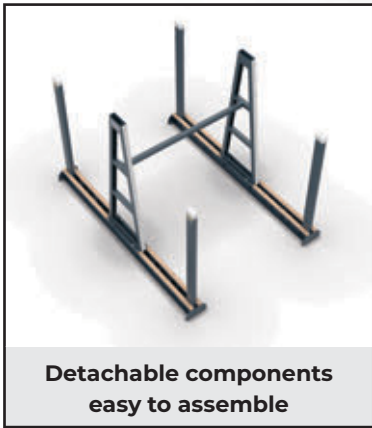
- AEL060 is designed for safe timber slabs storage in any workplace
- Timber blocks on the base reduce impact and protect timber slabs from scratches or cracks
- A safer and more economical alternative than timber A-Frames



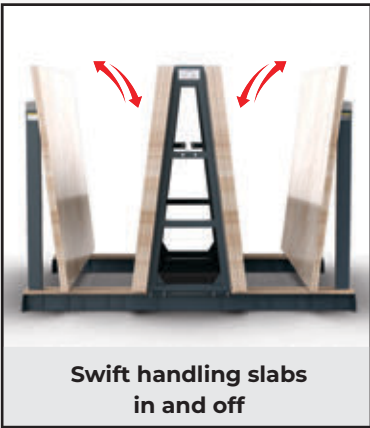
Model	Length (A) In (mm)	Width (B) In (mm)	Height (C) In (mm)	(D) In (mm)	(E) In (mm)	Net Weight lbs (kg)	Work Load Limit lbs (kg)
AEL060	59 7⁄16 (1,500)	59 3⁄16 (1,500)	58 11⁄16 (1,490)	55 3⁄8 (1,406)	19 1⁄2 (495)	114.4 (52)	6,000 (2,727) per Side 12,000 (5,454) both Sides

TIMBER INDUSTRY
ABACO UNIVERSAL A-FRAME

Large space saving in storing different-sized of timber slabs for your warehouse



Detachable components
easy to assemble



Swift handling slabs
in and off



Sturdy durable steel made
to ensure heavy loads

Model	Length (A) In (mm)	Width (B) In (mm)	Height (C) In (mm)	Net Weight lbs (kg)	Work Load Limit - lbs (kg)	W.L.L. per Set Of Safety Securing Bars - lbs (kg)
UAF15-10T	94 13⁄16 (2,408)	71 1⁄8 (1,806)	70 1⁄4 (1,785)	446.6 (203)	33,000 (15,000)	22,000 (10,000)
UAF15-5T	94 13⁄16 (2,408)	71 1⁄8 (1,806)	70 1⁄4 (1,785)	411.4 (187)	33,000 (15,000)	11,000 (5,000)
UAF15-2.5T	94 13⁄16 (2,408)	69 1⁄8 (1,756)	68 11⁄16 (1,745)	299.2 (136)	33,000 (15,000)	5,500 (2,500)

TIMBER INDUSTRY

ABACO TRIPLE SIDED FOLDING TRUCK A-FRAME

- Designed to store timber slabs within warehouses, factories and display areas
- The frame is made of steel to ensure high rigidity and high load capacity in the operation process



*** Maximum Slab Size:**
66 15/16" x 102 3/8" (1,700 x 2,600 mm)

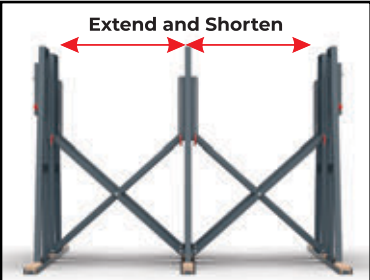
*** Minimum Slab Size:**
7 7/8" x 15 3/4" (200 x 400 mm)



Safety bars
keep slabs
stable

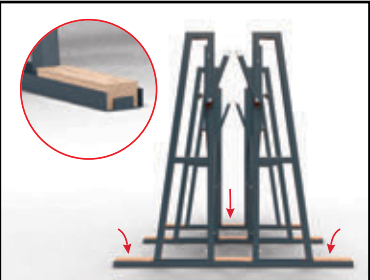
HIGH WORK LOAD LIMIT

Features a unique design made from high-hardness steel, with three storage positions supporting workloads of up to 22,000 lbs (10,000 kg)



CONVENIENT

Easy to extend and shorten for fitting many timber slab sizes from 14 15/16" - 79 1/2" (380 mm - 2,020 mm)



SAFE

Timber blocks on the base frame protect slabs from chipping and scratching


Model	Length In (mm)	Width In (mm)	Height In (mm)	Net Weight lbs (kg)	Work Load Limit Mid Frame - lbs (kg)	Work Load Limit per Side - lbs (kg)	Work Load Limit lbs (kg)
ATSFTA056	14 15/16 ~ 79 1/2 (380 ~ 2,020)	58 3/4 (1,480)	57 5/8 (1,463)	202.4 (92)	5,500 (2,500)	11,000 (5,000)	22,000 (10,000)

TIMBER INDUSTRY

ABACO HEAVY DUTY SINGLE SIDED A-FRAME

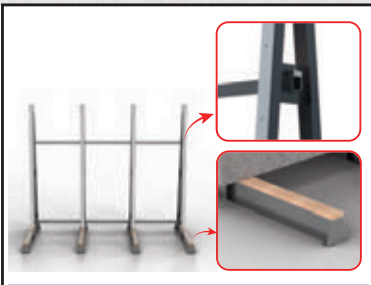
- Ideal for timber yards, factories and construction sites, the Abaco Heavy Duty Single Sided A-Frame offers a robust solution for storing timber slabs or bundles
- Its steel construction ensures long-lasting strength and safe organization of large and heavy timber materials





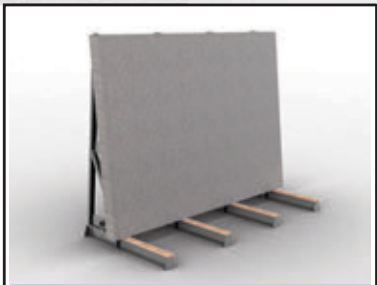
EFFICIENT STORAGE

A-Frame’s stable angle securely holds timber slabs in place during storage and handling



MAXIMUM PROTECTION

Timber blocks and rubber strips on the base help prevent slipping and protect timber surfaces from damage



HIGH LOAD CAPACITY

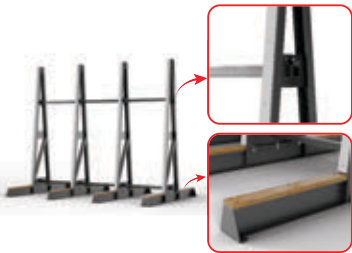
Engineered to support loads up to 10,000 kg, making it ideal for storing large & high-volume timber slabs

Model	Length In (mm)	Width In (mm)	Height In (mm)	Net Weight lbs (kg)	Work Load Limit lbs (kg)
AHSSA100	121 1⁄16 (3,075)	59 1⁄16 (1,500)	100 (2,540)	574.2 (261)	22,000 (10,000)

TIMBER INDUSTRY

ABACO HEAVY DUTY DOUBLE SIDED A-FRAME

- Designed to organize large timber slabs in warehouses, factories, exhibitions, etc
- Constructed from robust steel, the frame ensures safe handling of large and heavy slabs



OPTIMAL SAFETY

Timber blocks on the base and rubber strips along the A-Frame protect the slabs from sliding or getting damaged



FLEXIBLE STORAGE

It supports robust weight, making it ideal for storing large timber slabs or other large materials



SPACE-SAVING SOLUTION

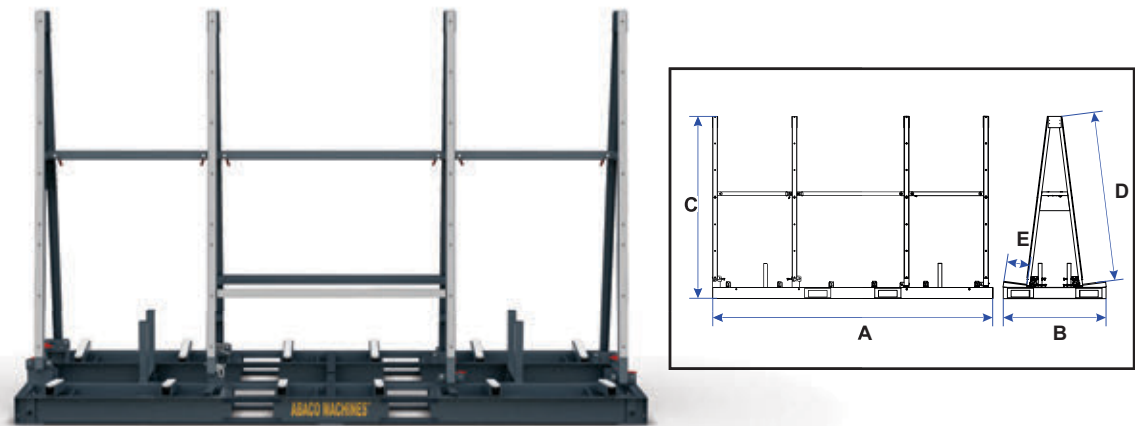
A sturdy structure optimizes space, providing secure storage on both sides for saving working areas

Model	Length In (mm)	Width In (mm)	Height In (mm)	Net Weight lbs (kg)	Work Load Limit per Side - lbs (kg)	Work Load Limit both Sides - lbs (kg)
AHDSA100	121 1⁄16 (3,075)	78 3⁄4 (2,000)	100 (2,540)	651.2 (296)	22,000 (10,000)	44,000 (20,000)

TIMBER INDUSTRY

ABACO HEAVY DUTY FOLDING ONE STOP A-FRAME

- Designed for transporting and storing timber slabs in warehouses, factories or construction sites
- The A-Frames are connected by the crossbar to ensure a rigid structure



Stackable for optimizing space when not in use

CONVENIENT & SPACE SAVING

Simple design that is easy to use, fold and stack-saving space and allowing convenient transport as a single package

HIGH PROTECTION

Rubber strips covered on the frame surface protects the slabs from cracking or chipping off during moving

Model	Length (A) In (mm)	Width (B) In (mm)	Height (C) In (mm)	(D) In (mm)	(E) In (mm)
AHFOSA11872	118 1⁄8 (3,000)	43 5⁄16 (1,100)	76 5⁄8 (1,947)	71 3⁄16 (1,808)	9 11⁄16 (246)

Model	Net Weight lbs (kg)	Work Load Limit per Side - lbs (kg)	Work Load Limit both Sides - lbs (kg)
AHFOSA11872	363 (165)	8,800 (4,000)	17,600 (8,000)

TIMBER INDUSTRY

ABACO HEAVY-DUTY MULTI-MATERIAL BUNDLE RACK

- Integrated function of Single Side A-Frame, Double Side A-Frame and Bundle Slab Rack
- Easy to adjust multiple working layouts to suit various requirements

AHMCCR8970



AHMCCR8970-M2



Transport by Container



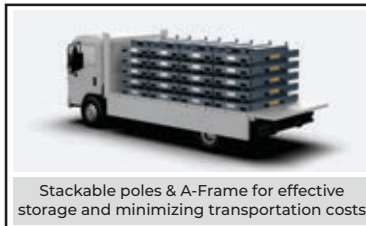
Safely transport slab bundles in containers as a slab bundle rack or as a combination of poles and single sided or double sided A-Frame

Storage & Display in Warehouse



In warehouses, it can be structured as a slab bundle rack or as a combination of poles and double-sided or single-sided A-Frames for displaying and storing slab bundles

Transport by Truck



Optimize Storage Space



Model	Length In (mm)	Width In (mm)	Height In (mm)	Net Weight lbs (kg)	Work Load Limit lbs (kg)	Capacity between 2 Poles - lbs (kg)
AHMCCR8970	89 3/8 (2,270)	89 3/8 (2,270)	78 1/4 (1,987)	1,216.6 (553)	44,000 (20,000)	12,500 (5,680)
AHMCCR8970-M2	89 3/8 (2,270)	43 1/16 (1,100)	63 1/16 (1,601)	860.2 (391)	22,000 (10,000)	12,500 (5,680)

TIMBER INDUSTRY

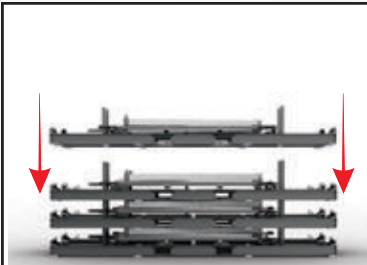
ABACO FOLDING ONE-STOP A-FRAME

- Abaco Folding One-Stop A-Frame offers a reliable and space-saving solution for storing and transporting timber slabs in workshops, warehouses and job sites
- Constructed from durable steel to replace wood-based storage frames and reduce long-term costs
- Lightweight yet strong, supporting various timber sizes with stability



* Minimum Slab Size:
78 3⁄4" x 23 5⁄8" (2,000 x 600 mm)

* Maximum Slab Size:
135 1⁄16" x 82 11⁄16" (3,430 x 2,100 mm)



SPACE-SAVING

Convenient design to use, fold and stackable to optimize storing area and transport with only one package



SAFE

Rubber strips on the A-Frame and four stoppers fix timber slabs safely when transporting



INNOVATIVE

The base frame has plastic strips to prevent scratching for the floor when moving the frame with a forklift truck

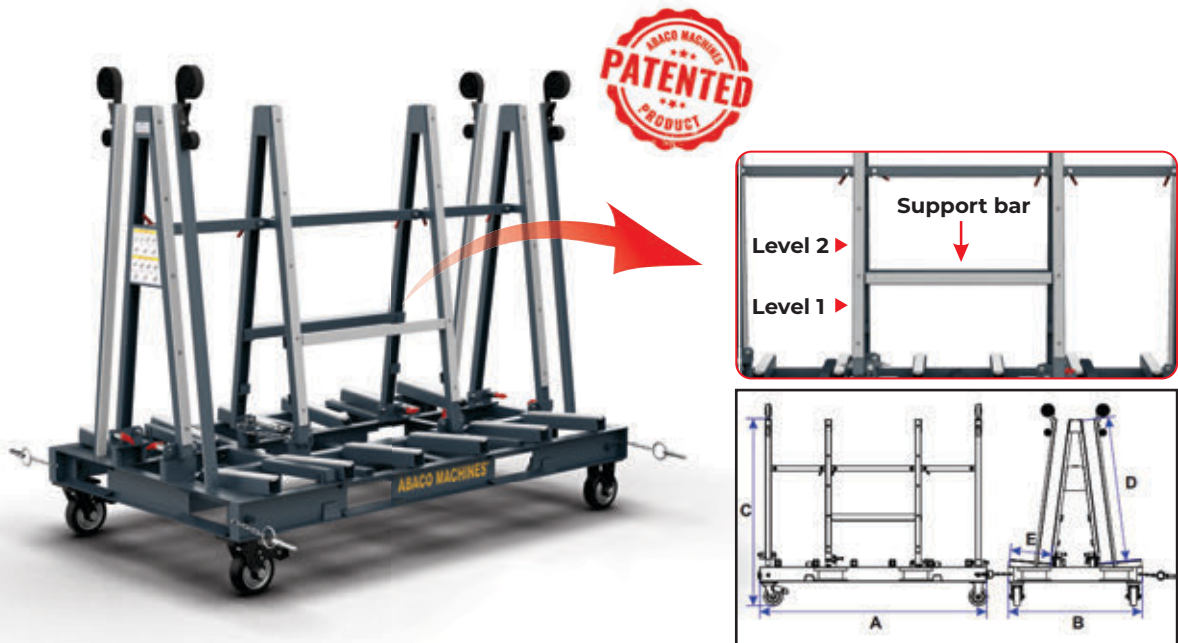
Model	Length In (mm)	Width In (mm)	Height In (mm)	Net Weight lbs (kg)	W.L.L* per Side lbs (kg)	W.L.L* both Sides lbs (kg)
FOSA11872-AC	137 5⁄16 (3,487)	39 3⁄8 (1,000)	77 3⁄16 (1,960)	354.2 (161)	5,500 (2,500)	11,000 (5,000)

*: Work Load Limit

TIMBER INDUSTRY

ABACO FOLDING ONE STOP A-FRAME

- Designed for transporting and storing timber slabs in warehouses, factories or construction sites
- The A-Frames are connected by the crossbar to ensure a rigid structure

Three ABACO frames are shown, each holding a different size of timber slab. The first frame holds a small slab, the second holds a medium slab, and the third holds a large slab. This demonstrates the flexibility of the support bars.

FLEXIBLE FOR VARIOUS SLAB SIZES

Support bars with two adjustable height levels help to store various slab sizes

A close-up view of a timber slab being held by the frame. The frame's surface is covered with rubber strips to protect the slab from cracking or chipping off during moving.

HIGH PROTECTION

Rubber strips covered on the frame surface protect the slab from cracking or chipping off during moving

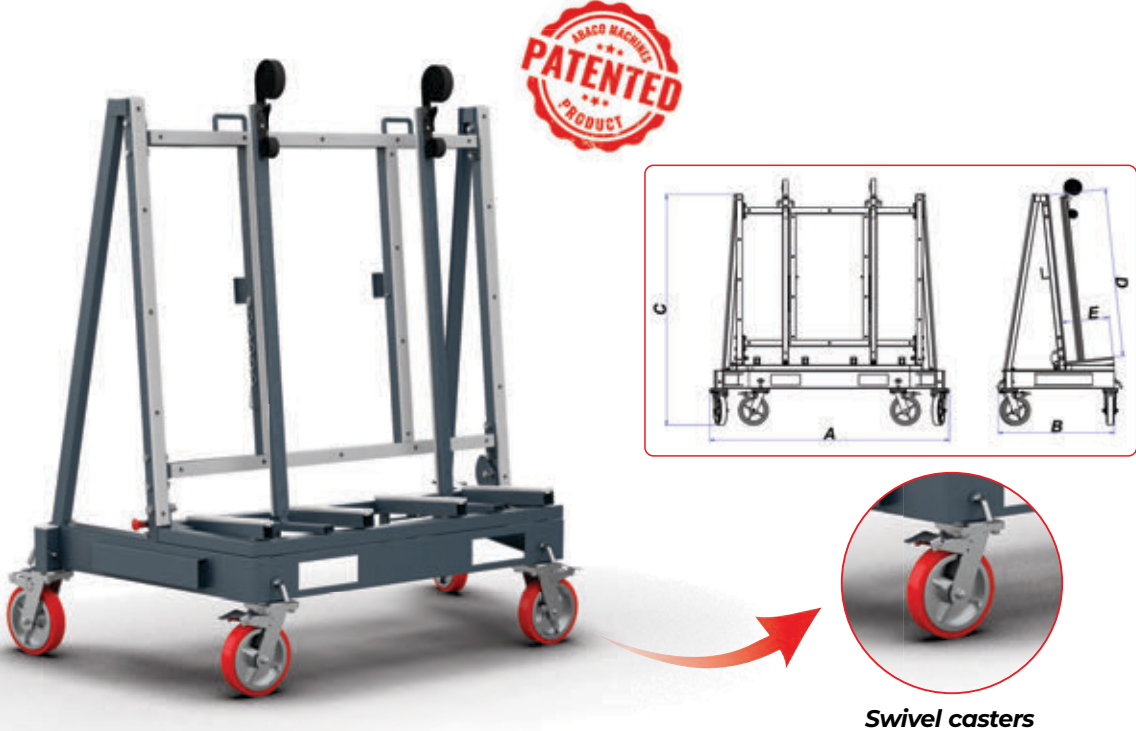
Model	Length (A) In (mm)	Width (B) In (mm)	Height (C) In (mm)	(D) In (mm)	(E) In (mm)	Net Weight lbs (kg)
FOSA7547	73 5⁄8 (1,870)	43 5⁄16 (1,100)	60 ¼ (1,531)	46 ¾ (1,187)	13 1⁄16 (332)	336.6 (153)

Minimum Slab Size In (mm)	Maximum Slab Size In (mm)	Capacity with Casters - lbs (kg)	Capacity with Stationary (One Side) lbs (kg)	Stationary w/o Casters - lbs (kg)
7 7⁄8 x 11 13⁄16 (200 x 300)	59 1⁄16 x 94 1⁄2 (1,500 x 2,400)	4,400 (2,000)	8,800 (4,000)	17,600 (8,000)

TIMBER INDUSTRY

ABACO NESTING SINGLE SIDED CART

- Excellent equipment for storing and transporting large timber slabs in warehouses, factories or construction sites, especially in narrow spaces
- Constructed from steel, the device is easy to assemble and disassemble for convenient packing and transport to desired locations



Fold upward the top of the base frame

Direction of the nestable way

SIMPLE & SPACE OPTIMIZATION

The unique design allows the carts to be easily folded and nested, keeping your workplace neat and organized when not in use

SAFETY

The high-quality rubber strip and the ratchet securing bars will protect the timber slab perfectly from damage during moving

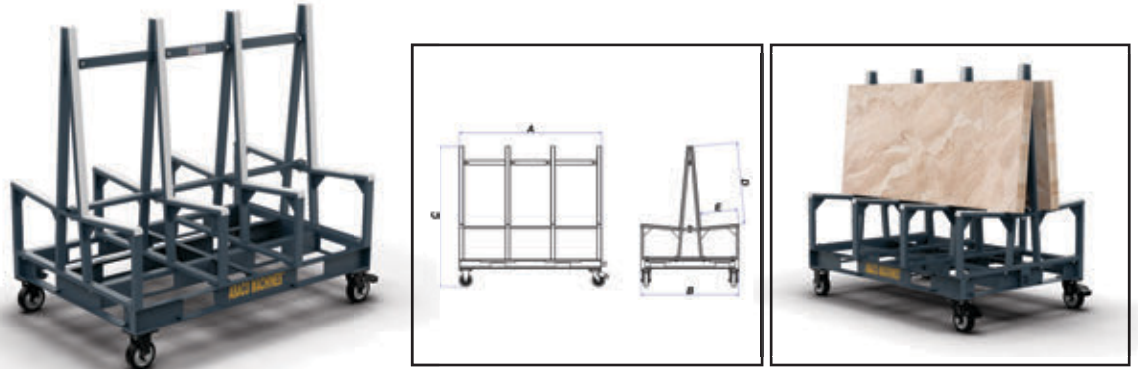
Model	Length In (mm)	Width In (mm)	Height In (mm)	(D) In (mm)	(E) In (mm)	Net Weight lbs (kg)	Work Load Limit - lbs (kg)
NSC6432	64 7/16 (1,637)	31 1/4 (793)	62 1/16 (1,575)	45 3/16 (1,147)	14 1/2 (368)	195.8 (89)	2,200 (1,000)

TIMBER INDUSTRY

ABACO ONE STOP HIGH A-FRAME



The Abaco One Stop High A-Frame is designed to store and transport timber slabs at a safe height from the ground. Forklift slots on both long sides and rubber strips on the base help prevent chipping during handling. It features four casters for easy mobility, two with brakes and can be disassembled for convenient shipping or storage



Note: Distribute Slabs Equally on Both Sides

Model	Length (A) In (mm)	Width (B) In (mm)	Height (C) In (mm)	(D) In (mm)	(E) In (mm)	Net Weight lbs (kg)	Capacity with Casters - lbs (kg)	Stationary w/o Casters - lbs (kg)
OSHA7236	65 3⁄8 (1,660)	43 5⁄16 (1,100)	62 15⁄16 (1,598)	35 3⁄4 (908)	17 3⁄16 (433)	314.6 (143)	4,400 (2,000)	5,500 (2,500)

TIMBER INDUSTRY

ABACO ONE STOP SINGLE SIDED A-FRAME



SSA7247-M3 is a Single-Sided A-Frame with forklift slots on both long sides for easy handling. Rubber strips and two ratchet security bars help keep timber slabs secure and protected. The frame is easy to disassemble and reassemble for convenient shipping or storage

NEW IMPROVEMENT



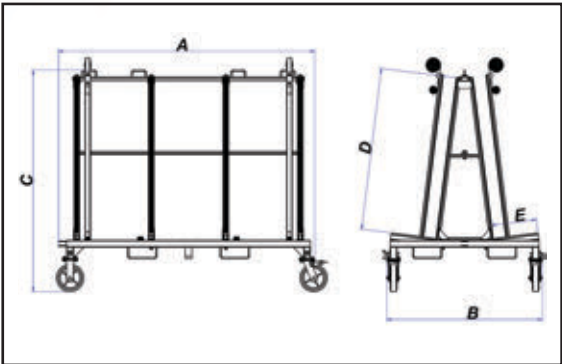
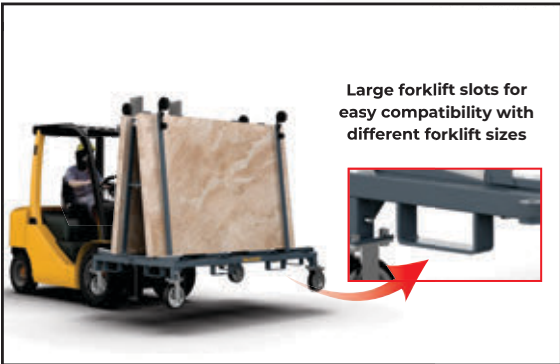
Minimum Slab Size: 7 7⁄8" - 11 13⁄16" (200 mm x 300 mm)
Maximum Slab Size: 59 1⁄16" - 94 1⁄2" (1,500 mm x 2,400 mm)

Model	Length (A) In (mm)	Width (B) In (mm)	Height (C) In (mm)	(D) In (mm)	(E) In (mm)	Net Weight lbs (kg)	Capacity with Casters - lbs (kg)	Stationary w/o Casters - lbs (kg)
SSA7247-M3	73 15⁄16 (1,878)	25 9⁄16 (650)	61 9⁄16 (1,563)	46 9⁄16 (1,183)	11 3⁄16 (284)	231 (105)	4,400 (2,000)	15,400 (7,000)

TIMBER INDUSTRY

ABACO SMART ONE STOP A-FRAME

The Smart One Stop A-Frame offers a safe solution for moving timber slabs, featuring rubber strips and ratchet securing bars to keep loads steady and protect against damage. Its base includes wide slots for easy forklift access, along with four casters - two with brakes - for smooth and stable mobility. The entire frame is fully dismantlable for convenient transport or storage



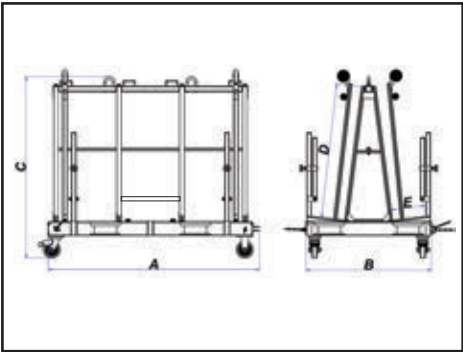
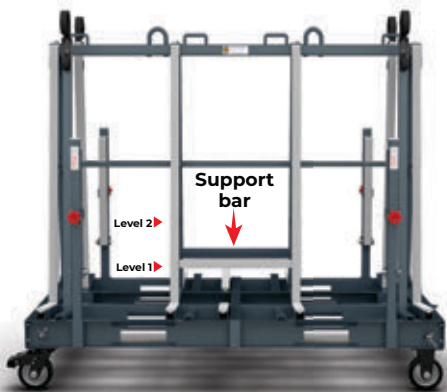
Model	Length (A) In (mm)	Width (B) In (mm)	Height (C) In (mm)	(D) In (mm)	(E) In (mm)	Net Weight lbs (kg)	Capacity with Casters - lbs (kg)	Stationary w/o Casters - lbs (kg)
SOSA7247	74 1/2 (1,892)	45 3/4 (1,150)	64 1/16 (1,626)	46 13/16 (1,186)	13 3/8 (340)	279.4 (127)	3,300 (1,500)	11,000 (5,000)
SOSA7263	74 1/2 (1,892)	45 3/4 (1,150)	79 3/4 (2,025)	62 3/8 (1,578)	13 15/16 (354)	301.4 (137)	3,300 (1,500)	11,000 (5,000)
SOSA8763	90 3/4 (2,292)	45 3/4 (1,150)	79 1/2 (2,019)	62 9/16 (1,589)	11 9/16 (294)	363 (165)	3,300 (1,500)	11,000 (5,000)
SOSA9679	96 7/8 (2,460)	47 3/4 (1,200)	95 1/16 (2,428)	78 1/16 (1,982)	13 7/16 (342)	393.8 (179)	3,300 (1,500)	11,000 (5,000)

TIMBER INDUSTRY

ABACO ONE STOP A-FRAME PRO



The Pro version A-Frame includes 4 safety bars, 4 ratchet securing bars with straps, and special rubber strips for maximum protection during transport. It features eyelets on the upper bar for crane lifting, forklift slots on the base and 2 lockable casters for stability. All four casters are removable to enhance flexibility and boost productivity



NEW IMPROVEMENT



INNOVATION

New solution stores small slabs easily with support bar



FLEXIBILITY

Support bars with two adjustable height levels allow storage of slabs in various sizes

Note: Distribute Slabs Equally on Both Sides

Model	Length (A) In (mm)	Width (B) In (mm)	Height (C) In (mm)	(D) In (mm)	(E) In (mm)
OSA7247PRO-M3	73 ¹⁵ / ₁₆ (1,878)	43 ⁵ / ₁₆ (1,100)	62 ¹⁵ / ₁₆ (1,600)	46 ³ / ₄ (1,187)	13 ⁵ / ₁₆ (338)
OSA7263PRO-M3	73 ¹⁵ / ₁₆ (1,878)	43 ⁵ / ₁₆ (1,100)	78 ³ / ₄ (2,000)	61 ¹³ / ₁₆ (1,570)	13 ¹⁵ / ₁₆ (355)
OSA8763PRO-M3	88 ¹ / ₂ (2,248)	43 ⁷ / ₈ (1,114)	78 ¹ / ₂ (1,994)	61 ⁵ / ₈ (1,565)	11 ⁷ / ₈ (302)

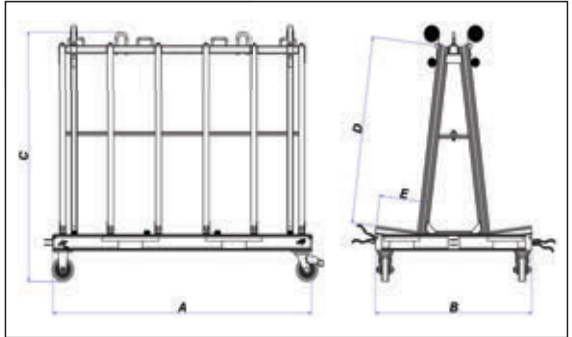
Model	Net Weight lbs (kg)	Lifting with Eyelets lbs (kg)	Capacity with Casters - lbs (kg)	Stationary w/o * Casters - lbs (kg)
OSA7247PRO-M3	345.4 (157)	5,500 (2,500)	4,400 (2,000)	30,800 (14,000)
OSA7263PRO-M3	363 (165)	5,500 (2,500)	4,400 (2,000)	30,800 (14,000)
OSA8763PRO-M3	437.8 (199)	5,500 (2,500)	4,400 (2,000)	30,800 (14,000)

* : Removing Casters



TIMBER INDUSTRY ABACO ONE STOP A-FRAME

This A-Frame is ideal for transporting timber slabs in any workplace, with rubber strips and four ratchet security bars to keep loads secure. Usable space within the frame allows for tool and accessory storage, while four casters - two with brakes - enable easy movement and stability. Quick-mount casters can be swapped with pins to boost load capacity and the frame includes forklift slots and upper eyelets for crane lifting



Note: Distribute Timber Slabs Equally on Both Sides

Model	Length (A) In (mm)	Width (B) In (mm)	Height (C) In (mm)	(D) In (mm)	(E) In (mm)	Net Weight lbs (kg)	Lifting with Eyelets - lbs (kg)	W.L.L. with** Casters - lbs (kg)	Stationary w/o* Casters - lbs (kg)
OSA6135	62 ¹⁵ / ₁₆ (1,598)	38 ⁵ / ₁₆ (973)	51 ¹ / ₁₆ (1,296)	35 ¹ / ₁₆ (890)	11 ⁷ / ₁₆ (290)	261.8 (119)	5,500 (2,500)	4,400 (2,000)	17,600 (8,000)
OSA7247	73 ¹⁵ / ₁₆ (1,878)	43 ⁵ / ₁₆ (1,100)	62 ¹⁵ / ₁₆ (1,600)	46 ³ / ₄ (1,187)	13 ¹ / ₈ (334)	334.4 (152)	5,500 (2,500)	4,400 (2,000)	30,800 (14,000)
OSA7263	73 ¹⁵ / ₁₆ (1,878)	43 ⁵ / ₁₆ (1,100)	78 ³ / ₄ (2,000)	61 ¹³ / ₁₆ (1,570)	13 ¹³ / ₁₆ (351)	376.2 (171)	5,500 (2,500)	4,400 (2,000)	30,800 (14,000)
OSA8763	88 ¹ / ₂ (2,248)	43 ⁵ / ₁₆ (1,100)	78 ¹ / ₂ (1,994)	61 ⁵ / ₈ (1,565)	11 ³ / ₄ (298)	434.5 (197.5)	5,500 (2,500)	4,400 (2,000)	30,800 (14,000)
OSA9679	96 ⁷ / ₈ (2,460)	47 ¹ / ₄ (1,200)	94 ⁵ / ₁₆ (2,396)	77 ⁵ / ₈ (1,972)	13 ³ / ₈ (339)	492.8 (224)	5,500 (2,500)	4,400 (2,000)	30,800 (14,000)

****:** Work Load Limit

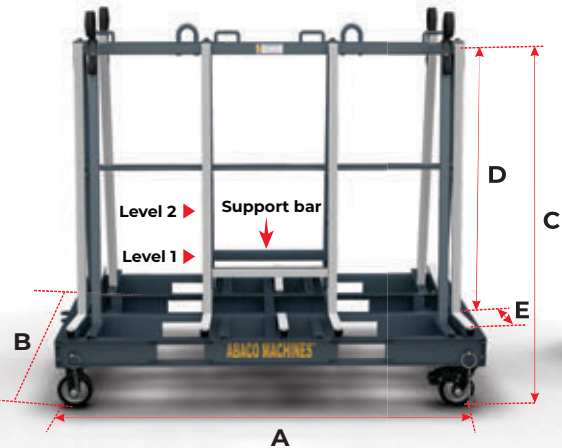
***:** Removing Casters

TIMBER INDUSTRY

ABACO ONE STOP A-FRAME



- The heavy-duty A-Frame is ideal for storing and transporting timber slabs, featuring integrated forklift slots for easy handling
- Rubber strips protect the slabs from cracking or chipping, while ratchet securing bars provide added stability
- Detachable components make disassembly, storage and reassembly quick and efficient



NEW IMPROVEMENT

INNOVATION

New solution stores small slabs easily with support bar

FLEXIBILITY

Support bars with two adjustable height levels help to store various slab sizes

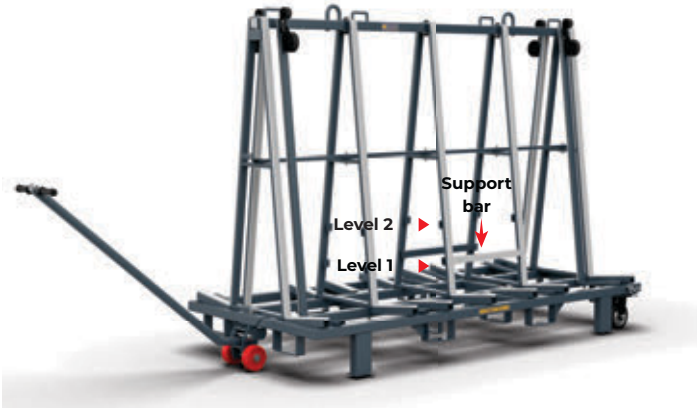
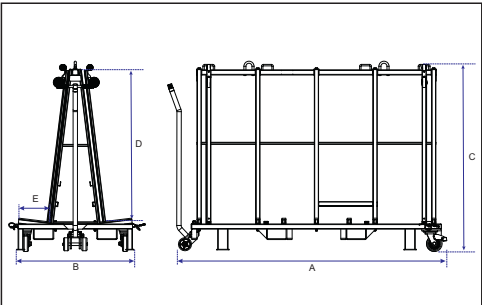
Model	Length (A) In (mm)	Width (B) In (mm)	Height (C) In (mm)	(D) In (mm)	(E) In (mm)	Net Weight lbs (kg)	Lifting with Eyelets - lbs (kg)	W.L.L. with Casters - lbs (kg)	Stationary w/o Casters - lbs (kg)
OSA7247-M3	73 15/16 (1,878)	43 5/16 (1,100)	63 1/16 (1,601)	46 3/4 (1,187)	13 5/16 (338)	303.6 (138)	5,500 (2,500)	4,400 (2,000)	30,800 (14,000)
OSA7263-M3	73 15/16 (1,878)	43 5/16 (1,100)	78 3/4 (2,000)	61 13/16 (1,570)	13 15/16 (355)	334.4 (152)	5,500 (2,500)	4,400 (2,000)	30,800 (14,000)
OSA7275-M3	73 15/16 (1,878)	43 5/16 (1,100)	90 9/16 (2,300)	73 1/2 (1,867)	12 13/16 (326)	341 (155)	5,500 (2,500)	4,400 (2,000)	30,800 (14,000)
OSA7286-M3	73 15/16 (1,878)	43 5/16 (1,100)	103 7/16 (2,628)	86 7/16 (2,195)	11 3/4 (299)	370.7 (168.5)	5,500 (2,500)	4,400 (2,000)	30,800 (14,000)
OSA8763-M3	88 1/2 (2,248)	43 5/16 (1,100)	78 1/2 (1,994)	62 13/16 (1,596)	11 7/8 (302)	369.6 (168)	5,500 (2,500)	4,400 (2,000)	30,800 (14,000)
OSA9679-M3	96 7/8 (2,460)	47 1/4 (1,200)	94 5/16 (2,396)	77 5/8 (1,972)	13 1/2 (343)	453.2 (206)	5,500 (2,500)	4,400 (2,000)	30,800 (14,000)

** Work load Limit *: Removing Casters

TIMBER INDUSTRY

ABACO ONE STOP A-FRAME

- One Stop A-Frame offers a safe and efficient solution for transporting timber slabs, featuring rubber strips and ratchet securing bars to hold loads securely
- It comes with four casters - two maneuvered by a pulling handle - and includes eyelets and forklift slots for easy lifting with cranes or trucks
- The frame is fully dismantlable for convenient storage and transport, with a rigid design that ensures stability when handling large slabs



NEW IMPROVEMENT

A close-up photograph showing a light-colored timber slab being placed onto the frame. The slab is resting on the support bars.

A photograph of the One Stop A-Frame with a single timber slab loaded on it. The frame is shown from a side angle.

INNOVATION

New solution stores small slabs easily with support bar

A photograph showing three One Stop A-Frames arranged in a row. Each frame has a different size of timber slab loaded on it, demonstrating its flexibility.

FLEXIBILITY

Adjustable support bars fit various slab sizes

Note: Distribute Slabs Equally on Both Sides

Model	Length (A) In (mm)	Width (B) In (mm)	Height (C) In (mm)	(D) In (mm)	(E) In (mm)
OSA9458-M3	94 ½ (2,400)	43 ⅝ (1,100)	72 ⅓ (1,830)	58 ⅞ (1,484)	12 ⅝ (308)

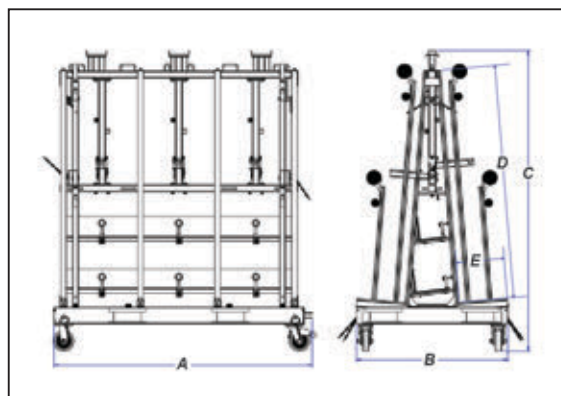
Model	Net Weight lbs (kg)	Lifting with Eyelets - lbs (kg)	Capacity with Casters - lbs (kg)	Stationary w/o Casters - lbs (kg)
OSA9458-M3	424.6 (193)	5,500 (2,500)	4,400 (2,000)	8,800 (4,000)

TIMBER INDUSTRY

ABACO BI-LEVEL A-FRAME

The Bi-Level A-Frame is built for transporting and storing large, heavy timber slabs, featuring multiple crossbars for enhanced stability. Its two - level design includes a foldable upper tier, allowing flexibility when handling oversized or fragile slabs. Equipped with rubber strips, ratchet securing bars and four casters - two with brakes - it ensures both safe handling and easy mobility; removable casters further boost productivity

The handle (sold separately)
can be attached as
your requirement



Model	Length (A) In (mm)	Width (B) In (mm)	Height (C) In (mm)	(D) In (mm)	(E) In (mm)	Net Weight lbs (kg)
OSA7267-2T-M2	73 15/16 (1,878)	43 5/16 (1,100)	85 7/8 (2,182)	66 7/16 (1,687)	13 7/8 (352)	495 (225)
Model	Upper Level Loading Capacity per Side - lbs (kg)		Stationary without Casters - lbs (kg)		Capacity with Casters - lbs (kg)	
OSA7267-2T-M2	1,760 (800)		30,800 (14,000)		4,400 (2,000)	

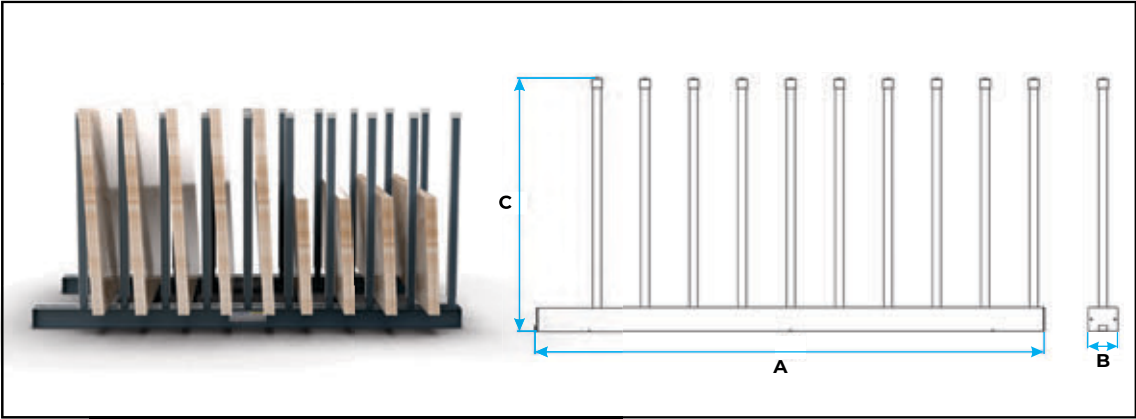
TIMBER INDUSTRY

ABACO SLAB RACK

- An innovative model to store and organize timber slabs in confined spaces such as warehouses, factories, and construction sites
- Rubber caps on the top of each pole ensure security for both operators and timber slabs



SOLD IN PAIRS



1* Maximum Weight Load Limit Between Poles

Model	Length In (mm)	Width In (mm)	Height In (mm)	Net Weight per Pair lbs (kg)	Work Load ^{1*} Limit - lbs (kg)	Poles Number per Base	Holes Number per Base
SRK010	118 ¾ (3,016)	6 ⅞ (164)	58 ⅞ (1,496)	616 (280)	6,000 (2,727)	10	11

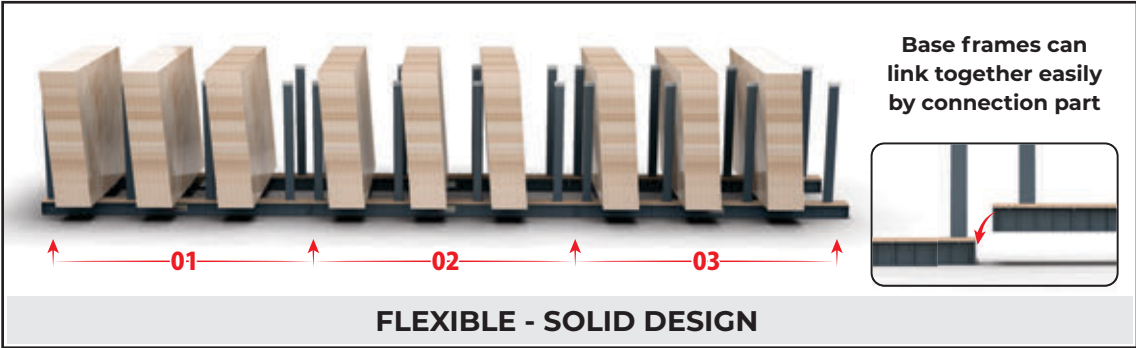
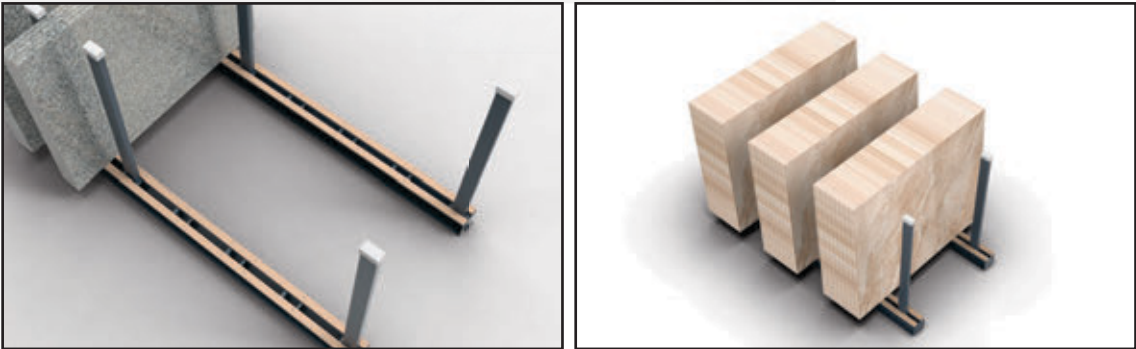
TIMBER INDUSTRY

ABACO BUNDLE SLAB RACK

- Bundle Slab Racks are ideal for storing bundles of timber slabs securely and efficiently
- Each rack features sturdy 6 mm poles and protective wood strips on both bases to prevent cracking or damage
- The upgraded BSR010-AC1 offers up to 26 mounting holes for adjustable pole placement, accommodating a wide range of slab sizes



SOLD IN PAIRS



Model	Length In (mm)	Width In (mm)	Height In (mm)	Net Weight per Pair lbs (kg)	Work Load Limit - lbs (kg)	Poles Number per Base	Holes Number per Base
BSR010	118 ¾ (3,015.5)	6 ⅞ (164)	59 ⅞ (1,508)	510.4 (232)	22,000 (10,000)	4	7
BSR010-AC1	118 ¾ (3,015.5)	6 ⅞ (164)	59 ⅞ (1,508)	585.2 (266)	22,000 (10,000)	4	26

1* Maximum Weight Load Limit Between Poles

TIMBER INDUSTRY

ABACO QLI UNIVERSAL BUNDLE SLAB RACK

- Designed to store and display timber slabs or bundle timber slabs within warehouses, factories and construction sites
- Made of steel, the product is stable and durable, consisting primarily of a base frame and upright poles
- The base frame features a continuous row of holes for flexible pole positioning



SOLD IN PAIRS

Base frames can link together easily by connection part

FLEXIBLE - SOLID DESIGN

Model	Length In (mm)	Width In (mm)	Height In (mm)	Net Weight per Pair - lbs (kg)
AQUBSR010-PRO	118 ¾ (3,016)	6 ¼ (158)	59 ⅜ (1,508)	407 (185)

Model	Poles Number per Base	Holes Number per Base	Capacity between Poles - lbs (kg)	Work Load Limit ^{1*} lbs (kg)
AQUBSR010-PRO	4	33	12,500 (5,680)	49,984 (22,720)

^{1*} Maximum Weight Load Limit between Poles

TIMBER INDUSTRY

ABACO QLI UNIVERSAL SLAB RACK

- Built for storing and showcasing timber slabs or bundles, the Abaco Qli Universal Slab Rack is ideal for use in factories, warehouses and construction zones
- Made from high-quality steel, it includes a strong base frame with upright poles to ensure stability
- Continuously aligned holes on the base allow pole adjustment for various slab dimensions



SOLD IN PAIRS

FLEXIBLE - SOLID DESIGN

Model	Length In (mm)	Width In (mm)	Height In (mm)	Net Weight per Pair - lbs (kg)
AQUSR010-PRO	118 ¾ (3,016)	5 ½ (140)	59 ¼ (1,504)	550 (250)

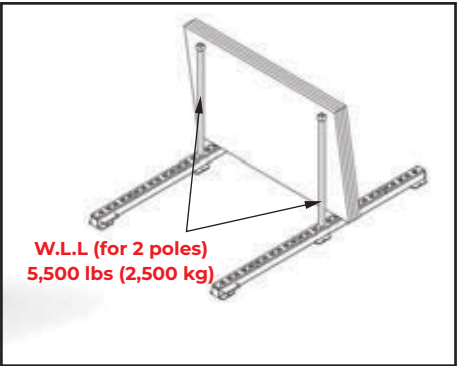
Model	Poles Number per Base	Holes Number per Base	Capacity between 2 Poles - lbs (kg)	Work Load Limit ^{1*} lbs (kg)
AQUSR010-PRO	10	51	5,940 (2,700)	59,400 (27,000)

^{1*} Maximum Weight Load Limit between Poles

TIMBER INDUSTRY

ABACO QLI RHINO SLAB RACK

- Qli Rhino Slab Racks are the ideal tool to store and display many timber slabs with different sizes and thicknesses in workplaces
- All Qli Rhino Slab Racks have rubber strips on the bases



SOLD IN PAIRS



NOTE: Design base frame as requirement

Model	Length In (mm)	Width In (mm)	Height In (mm)	Net Weight per Pair lbs (kg)	Capacity between Poles - lbs (kg)	Poles Number per Base	Holes Number per Base
QSR010	119 1⁄8 (3,026)	7 9⁄16 (192)	59 7⁄16 (1,509)	503.8 (229)	5,500 (2,500)	10	12

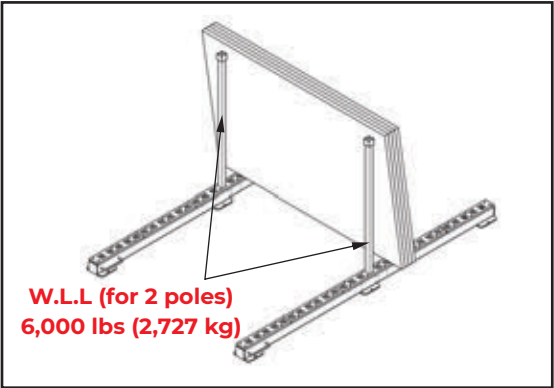
TIMBER INDUSTRY

ABACO RHINO SLAB RACK

- Rhino Slab Racks are the ideal tool to store and display many timber slabs with different sizes and thicknesses in workplaces
- All Rhino Slab Racks have rubber strips on the bases



SOLD IN PAIRS



1* Maximum Weight Load Limit between Poles

Model	Length In (mm)	Width In (mm)	Height In (mm)	Net Weight per Pair lbs (kg)	Work Load Limit - lbs (kg)	Poles Number per Base	Holes Number per Base
RSR010	119 1/8 (3,026)	7 3/16 (192)	59 3/16 (1,504)	600.6 (273)	6,000 (2,727)	10	28

TIMBER INDUSTRY

ABACO REMNANT SLAB RACK

- Remnant Slab Racks are designed to store leftover pieces of timber. It is compact, flexible and adjustable with a sturdy steel structure
- Each base has 10 poles and 15 holes to optimize storage efficiency



SOLD IN PAIRS



1* Maximum Weight Load Limit between Poles

Model	Length In (mm)	Width In (mm)	Height In (mm)	Net Weight per Pair lbs (kg)	Work Load Limit - lbs (kg)	Poles Number per Base	Holes Number per Base
RES27	118 1/16 (2,998)	4 5/16 (110)	28 1/16 (712)	140.8 (64)	2,200 (1,000)	10	15

TIMBER INDUSTRY

ABACO REMNANT SLAB RACK

- Remnant Slab Racks are designed to store leftover pieces of timber. It is compact, flexible and adjustable with a sturdy steel structure
- Each base has 10 poles and 14 holes to optimize storage efficiency



SOLD IN PAIRS



1* Maximum Weight Load Limit between Poles

Model	Length In (mm)	Width In (mm)	Height In (mm)	Net Weight per Pair lbs (kg)	Work Load Limit - lbs (kg)	Poles Number per Base	Holes Number per Base
RES34	117 15⁄16 (2,996)	6 5⁄16 (160)	35 7⁄8 (911)	156.2 (71)	2,200 (1,000)	10	14

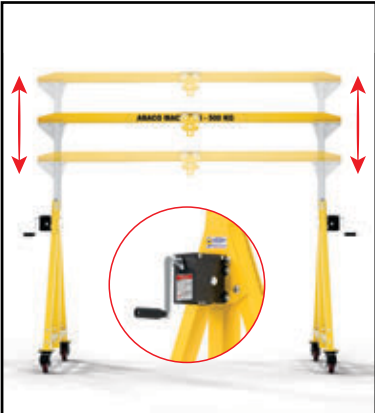
TIMBER INDUSTRY

ABACO EASY ADJUSTABLE CRANE

- Abaco Easy Adjustable Crane offers a reliable solution for lifting and transporting timber slabs in workshops, warehouses and job sites
- Its simple and sturdy design, combined with an integrated hoist system, ensures efficient handling and reduced manual effort
- Ideal for both indoor and outdoor use, it supports productivity and improves safety during timber operations



Optional: Use a manual chain hoist (1 ton) or 500kg battery hoist based on customer requirements



ADJUSTABLE

Height can be adjusted from 98 7⁄16" to 141 3⁄4" (2,500 - 3,600 mm) using dual crank handles for maximum control



FLEXIBLE

Compatible with various hoist systems and fitted with swivel casters and safety brakes for easy mobility and positioning



DURABLE

Constructed from robust steel and supports loads up to 1,100 lbs (500 kg) for dependable, long-term use

Model	Length In (mm)	Width In (mm)	Height In (mm)	Net Weight lbs (kg)	Hoist	Work Load Limit - lbs (kg)
AEAC500	118 1⁄8 (3,000)	55 1⁄16 (1,412)	98 7⁄16 - 141 3⁄4 (2,500 - 3,600)	420.2 (191)	Chain hoist, Battery hoist	1,100 (500)
AEAC1000	118 3⁄8 (3,000)	55 1⁄16 (1,412)	100 3⁄8 - 143 11⁄16 (2,550 - 3,650)	440 (200)	Chain hoist	2,200 (1,000)

TIMBER INDUSTRY

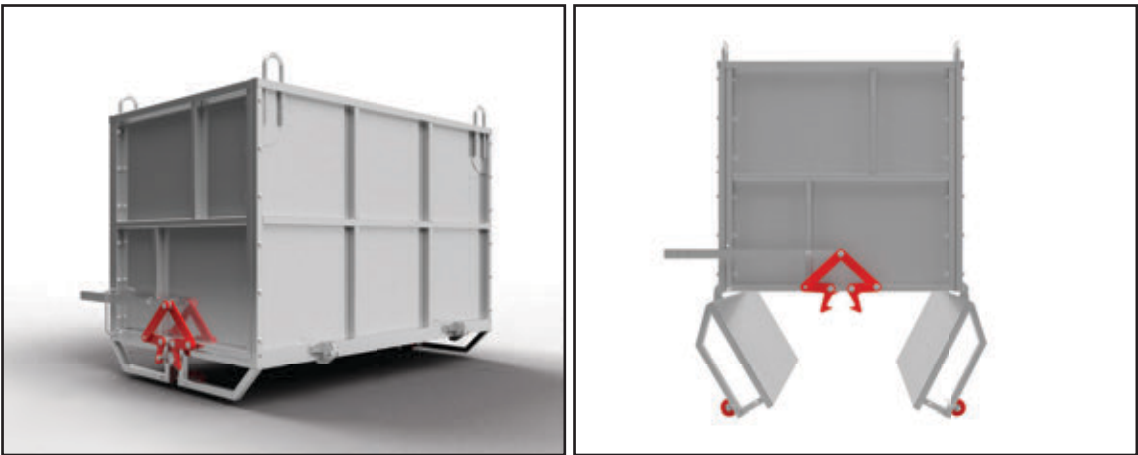
ABACO DROP BOTTOM DUMPSTER

- Abaco Drop Bottom Dumpster offers an efficient solution for maintaining a clean and organized workspace
- Its bottom-release gate enables fast dumping of timber slabs, automatically closing when the unit touches the ground
- Designed for versatility, it can be lifted by hoist or forklift and features a fully separable structure for easy packing and transport

DBD100



DBD150



Model	Length In (mm)	Width In (mm)	Height In (mm)	Net Weight lbs (kg)	Volume ft³ (m³)	Work Load Limit - lbs (kg)
DBD100	51 3⁄8 (1,305)	45 1⁄4 (1,150)	50 1⁄16 (1,271)	442.2 (201)	35.4 (1)	3,300 (1,500)
DBD150	64 15⁄16 (1,650)	51 3⁄8 (1,305)	50 1⁄16 (1,271)	583 (265)	53 (1.5)	4,400 (2,000)

TIMBER INDUSTRY

ABACO COLLAPSIBLE DUMPSTER (TILT DUMPSTER)

- A must-have for efficient slab handling and a clean, organized workspace
- Built from heavy-gauge steel for durability, it features a lever-operated tilting system for safe dumping and forklift pockets with safety pins for secure lifting under full load
- Four heavy-duty casters, including two with brakes, ensure smooth mobility and stable positioning

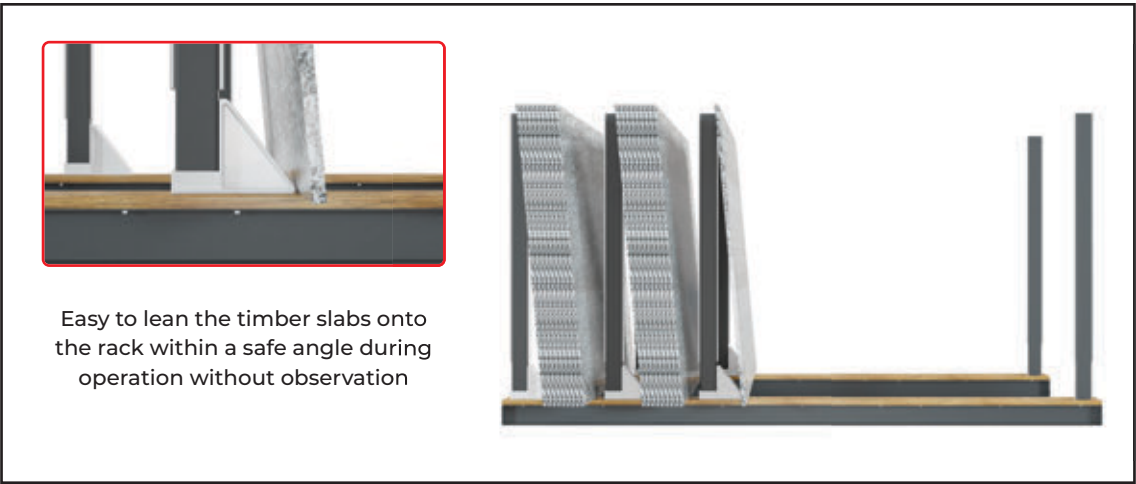


Model	Length In (mm)	Width In (mm)	Height In (mm)	Net Weight lbs (kg)	Volume ft³ (m³)	Work Load Limit lbs (kg)
CD70	59 5⁄16 (1,506)	47 7⁄8 (1,216)	40 9⁄16 (1,030)	534.6 (243)	25 (0.705)	2,640 (1,200)
CD102	63 3⁄4 (1,620)	50 15⁄16 (1,295)	45 7⁄16 (1,154)	719.4 (327)	35.4 (1)	3,300 (1,500)

TIMBER INDUSTRY

ABACO SAFETY CORNER SLAB RACK WEDGE

Made out of high-quality plastic, the unique tool to use along with a variety ranges of timber slab racks for high safety. Compact design for easy carry or storage



Model	Length In (mm)	Width In (mm)	Height In (mm)	Net Weight lbs (kg)	Type of Pole in (mm)
ASCSRW5.5	7 13⁄16 (198.5)	3 9⁄16 (90)	7 5⁄16 (186)	0.68 (0.31)	1 15⁄16 x 1 15⁄16 (50 x 50)
ASCSRW4.8	8 15⁄16 (228)	3 9⁄16 (90)	7 5⁄16 (186)	0.72 (0.33)	1 9⁄16 x 3 1⁄8 (40 x 80)
ASCSRW5.10	9 13⁄16 (248.5)	3 9⁄16 (90)	7 5⁄16 (186)	0.75 (0.34)	1 15⁄16 x 3 15⁄16 (50 x 100)

TILING

LIFTERS & CLAMPS

Page

Abaco Super Multi Material Lifter Automatic.....	405
Abaco Bag Gripper Automatic.....	406
Abaco Double Handed Giant Carry Clamps.....	407
Abaco Double Handed Carry Clamps.....	407
Abaco My Lift "Portable Electric Vacuum Lifter"	408
Abaco Dual Pump Vacuum Lifter.....	409
Abaco Vacuum Multilift Pro.....	410-411
Abaco Battery Multi Material Vacuum Suction Cup..	412
Abaco Hand Pump Vacuum Suction Cup.....	413



COUNTERTOP TOOLS

Page

Abaco Ratchet Seam Setter M2.....	414
-----------------------------------	-----



BOOMS & BARS

Page

Abaco TPS Forklift Boom 3 In 1.....	415
-------------------------------------	-----



TROLLIES & BUGGIES

Page

Abaco Easy Moving Dolly.....	416
Abaco Nesting Dual Drywall Cart 049.....	417
Abaco Slab Rack Dolly.....	418
Abaco Qli Drywall Cart 039.....	419
Abaco Smart Slab Buggy.....	419



A-FRAMES & RACKS

Page

Abaco Multi Adjustable Dropside Truck A-Frame.....	420
Abaco Heavy Duty Single Sided A-Frame.....	421
Abaco Heavy Duty Double Sided A-Frame.....	422
Abaco Folding One-Stop A-Frame.....	423



SPECIALIZED MACHINES

Page

Abaco Mortar Mixer.....	424
Abaco Stone Saw MODS1.....	425
Abaco Stone Saw MODS2.....	426
Abaco Easy Adjustable Crane.....	427



OTHER

Page

Abaco Ez-Pro Level Extender.....	428
----------------------------------	-----



TILING INDUSTRY

ABACO SUPER MULTI MATERIAL LIFTER AUTOMATIC

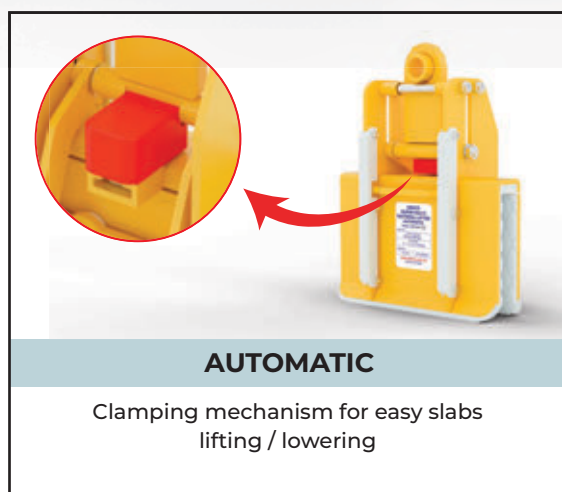


- The Super Multi Material Lifter Automatic is designed for flexible clamping and transportation of various slab materials - such as stone, glass and porcelain - across construction sites and warehouses
- Compact and equipped with high-quality natural rubber pads, it ensures safe operation even in confined spaces

Note: Swivel shackle included (ASVL20A)

- Available in Black (-B) and White (-W) rubber

- The lifter can combine with AMSS85 for transporting multi slabs at once safely and efficiently.



AUTOMATIC

Clamping mechanism for easy slabs lifting / lowering



SAFE

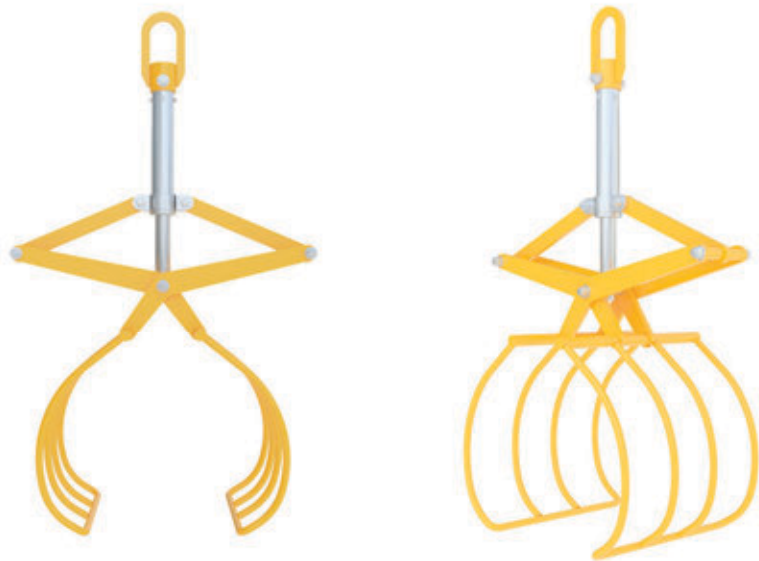
Unique design with wider clamp plates to increase safety when carrying tile slabs during operation

Model	Length In (mm)	Width In (mm)	Height In (mm)	Grip Range In (mm)	Net Weight lbs (kg)	Work Load Limit lbs (kg)
ASVL20A	9 $\frac{13}{16}$ (250)	5 $\frac{13}{16}$ (147)	12 $\frac{11}{16}$ (322)	0 ~ $\frac{13}{16}$ (0 ~ 20)	19.8 (9)	660 (300)

TILING INDUSTRY

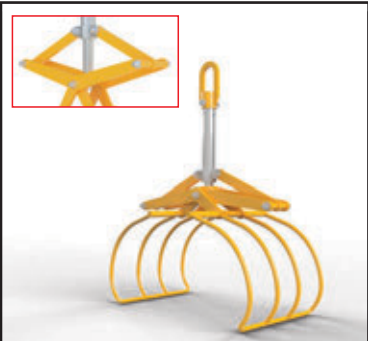
ABACO BAG GRIPPER AUTOMATIC

- Abaco Bag Gripper is purpose-built to lift and move various types of bagged materials commonly used in tiling environments-such as adhesive bags, grout and cement
- Crafted from high-quality steel, the gripper provides strong structural integrity and supports loads of up to 100 kg



COMPACT DESIGN

Fits seamlessly with most hoist systems, enabling quick setup and smooth operation, even in tight workspaces



AUTOMATIC

Features a self-locking latch mechanism for hands-free bag lifting, reducing manual handling and increasing efficiency



EASY TO USE

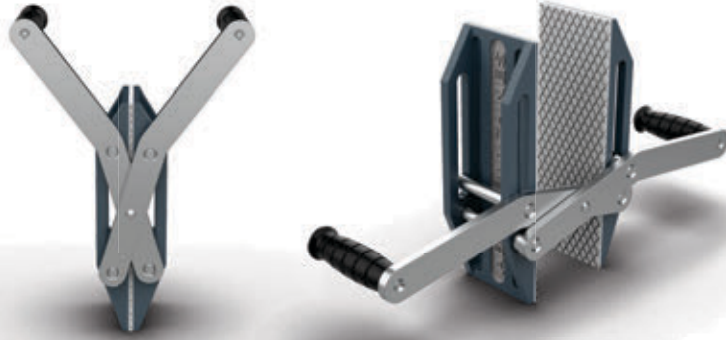
Curved clamp jaws contour securely around each bag, ensuring stable, damage-free transport with every lift

Model	Length In (mm)	Width In (mm)	Height In (mm)	Grip Range In (mm)	Net Weight lbs (kg)	Work Load Limit lbs (kg)
ABGA600	30 7⁄16 (773)	15 ¾ (400)	37 ¾ (950)	11 13⁄16 ~ 23 5⁄8 (300 ~ 600)	55 (25)	220 (100)

TILING INDUSTRY

ABACO DOUBLE HANDED GIANT CARRY CLAMPS

Abaco Double Handed Carry Clamps are designed to safely lift and transport tiles slabs without using a forklift truck. The fully vulcanized rubber pads provide added grip and prevent damage to the tiles slab



SOLD IN PAIRS

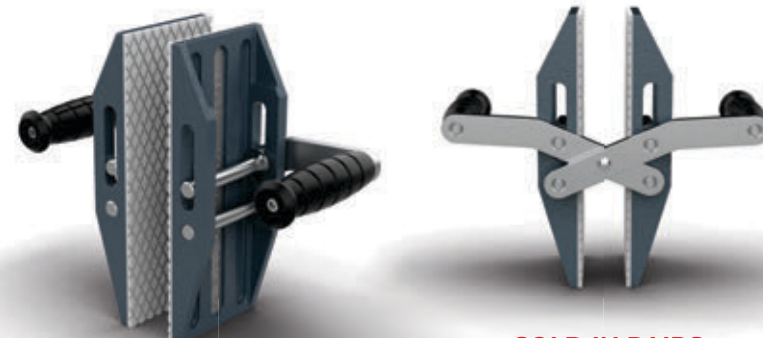


Model	Length In (mm)	Width In (mm)	Height In (mm)	Grip Range In (mm)	Net Weight per Pair - lbs (kg)	Work Load Limit per Piece - lbs (kg)
ADHGC100	20 $\frac{13}{16}$ (528)	5 $\frac{3}{8}$ (136)	11 $\frac{7}{16}$ (290)	0 ~ 3 $\frac{15}{16}$ (0 ~ 100)	20.9 (9.5)	440 (200)

TILING INDUSTRY

ABACO DOUBLE HANDED CARRY CLAMPS

Abaco Double Handed Giant Carry Clamps (ADHGC100) is a handy tool for lifting and moving small to medium-sized tiles slabs without using a forklift truck or other equipment. Clamp jaws are covered by the rubber pad providing the gripping force firmly and increasing the tiles slab's surface protection



SOLD IN PAIRS



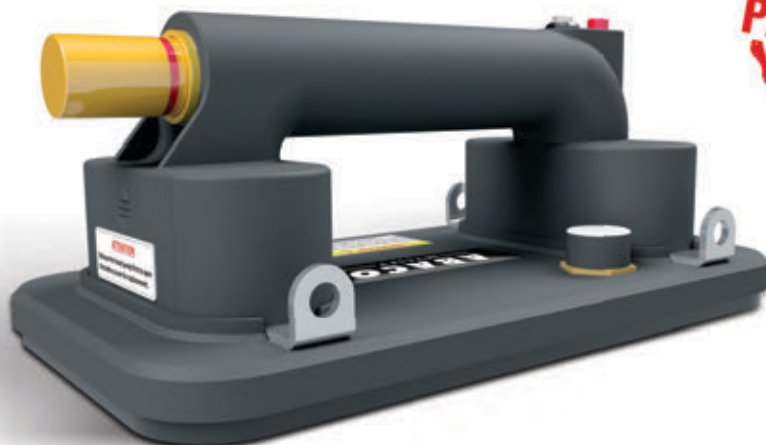
Model	Length In (mm)	Width In (mm)	Height In (mm)	Grip Range In (mm)	Net Weight per Pair - lbs (kg)	Work Load Limit per Piece - lbs (kg)
ACC40	11 $\frac{5}{16}$ (288)	5 $\frac{1}{8}$ (130)	9 $\frac{7}{16}$ (240)	0 ~ 1 $\frac{9}{16}$ (0 ~ 40)	12.1 (5.5)	550 (250)
ACC60	13 $\frac{11}{16}$ (348)	5 $\frac{3}{16}$ (132)	9 $\frac{7}{16}$ (240)	0 ~ 2 $\frac{3}{8}$ (0 ~ 60)	12.1 (5.5)	550 (250)



TILING INDUSTRY

ABACO MYLIFT “PORTABLE ELECTRIC VACUUM LIFTER”

Portable Electric Vacuum Lifter is a hand-held tool designed to lift and move small and medium-sized tile slabs in workshops or construction sites



FEATURES	PVL100	PVL100PRO
WIDE APPLICATION: Use for variety of surface materials	✓	✓
HAND PUMP MODE: Alternative mode when battery run out	✓	✓
WARNING SYSTEM: An audible-visual alarm system provides safety during lifting and moving of the slab	✗	✓
AUTOMATIC MECHANISM: The vacuum is activated and re-pump automatically	✗	✓

Model	Length In (mm)	Width In (mm)	Height In (mm)	Net Weight lbs (kg)	Work Load Limit lbs (kg)
PVL100	11 5/8 (295)	6 1/2 (165)	4 15/16 (126)	3.74 (1.7)	220 (100)
PVL100PRO	11 5/8 (295)	6 1/2 (165)	4 15/16 (126)	3.96 (1.8)	220 (100)

TILING INDUSTRY


ABACO DUAL PUMP VACUUM LIFTER

- Abaco Dual Pump Vacuum Lifter (ADPVL250) is designed to lift, lower, and transport tile slabs safely within workshops or warehouses, typically used with a hoist
- It operates using either compressed air (if available) or a manual hand pump to generate suction, ensuring flexibility in different environments
- Featuring steady vacuum pressure, soft rubber suction cups for enhanced grip and surface protection and a built-in dual audio-visual alarm to prevent low-pressure operation, the ADPVL250 delivers both safety and performance




WARNING SYSTEM







Hand Pump



Available Air Connector

Connected to a compressed air connector or use a hand pump to create vacuum



Detachable suction cups with rail lines allow quick and easy connection to pneumatic components



Designed for lifting/lowering and transporting tiles slabs or other non-porous materials with allowable work load limit

Model	Length In (mm)	Width In (mm)	Height In (mm)	Net Weight lbs (kg)	Work Load Limit lbs (kg)
ADPVL250	21 3⁄8 (543)	12 1⁄2 (318)	7 5⁄16 (186)	44 (20)	550 (250)

TILING INDUSTRY

ABACO VACUUM MULTILIFT PRO

- Engineered for precision and ease, Abaco Vacuum Multilift Pro is a portable solution for lifting and transporting tile slabs safely across diverse work environments
- Lifts tile slabs up to 550 lbs (250 kg)



CONVENIENCE

The compact design makes packaging and transport easy. Its ergonomic handle offers a comfortable grip for smooth and efficient operation

Control and warning systems enhance safe operation



SAFETY

An integrated LED light and alarm system alerts the user when pressure drops, ensuring safer and more efficient operation



HIGH PROTECTION

The soft rubber suction cup improves adhesion between the tile slab and the cup while protecting the slabs from scratches


Model	Length In (mm)	Width In (mm)	Height In (mm)	Battery	Net Weight lbs (kg)	Work Load Limit lbs (kg)
AVMP250	15 ¾ (400)	9 ⅓ (250)	7 ⅓ (182)	18V	16.7 (7.6)	550 (250)

TILING INDUSTRY


ABACO VACUUM MULTILIFT PRO

- A portable lifter enables effortless transportation of tile slabs across various job sites and workspaces
- Abaco Vacuum Multilift Pro is designed to lift tile slabs safely and efficiently, handling loads of up to 440 lbs (200 kg)





Lightweight, handheld design

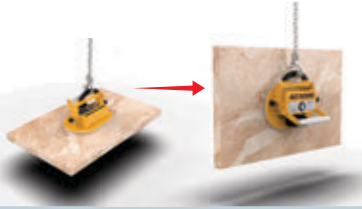



Easy manual handling of slabs

COMPACT & LIGHTWEIGHT


Compact design allows for easy transport and storage. It can be operated manually for small tile slabs

Control and warning systems enhance safe operation



FLEXIBLE & SAFE

Easily lift and move tile slabs in horizontal and vertical positions. Equipped with control and warning systems for secure operation



Handle for guiding during operation

EASY TO USE

The guiding handle allows you to easily move tile slabs in the desired direction or position

Model	Length In (mm)	Width In (mm)	Height In (mm)	Battery	Net Weight lbs (kg)	Work Load Limit lbs (kg)
AVMP250-M2	15 ¾ (400)	9 13/16 (250)	9 5/8 (245)	18V	20.24 (9.2)	440 (200)

TILING INDUSTRY

ABACO BATTERY MULTI MATERIAL VACUUM SUCTION CUP

- A brand-new vacuum suction cup is ideal for maneuvering tile slabs in installation or fabrication environments
- The automatic airtight system ensures strong suction, allowing easy lifting with minimal effort
- High-quality rubber pad suction cup with strong grip power, various applications and long-lasting durability



BATTERY OPERATED

Utilized by a battery with 8 working hours for quickly rechargeable and ensuring productivity



EASY TO USE

The one-button design ensures simple operation and secure control, while the built-in pressure gauge adds convenience compared to manual methods

Model	Length In (mm)	Width In (mm)	Height In (mm)	Net weight lbs (kg)	Work Load Limit lbs (kg)
AMVC200	7 7/8 (200)	7 7/8 (200)	3 3/8 (85)	3.74 (1.7)	176 (80)

TILING INDUSTRY

ABACO HAND PUMP VACUUM SUCTION CUP

- The Hand Pump Vacuum Suction Cup is ideal for lifting and handling large-format tile slabs with ease and precision
- Hand pump mechanism enables fast, hassle-free operation - reducing fatigue and improving workflow
- Built with durable, high-quality rubber and a 200 mm diameter cup for strong suction and reliable grip on smooth tile surfaces



LIGHTWEIGHT & PORTABLE

Compact and ergonomic design makes it easy to transport and suitable for diverse job site conditions

SAFE

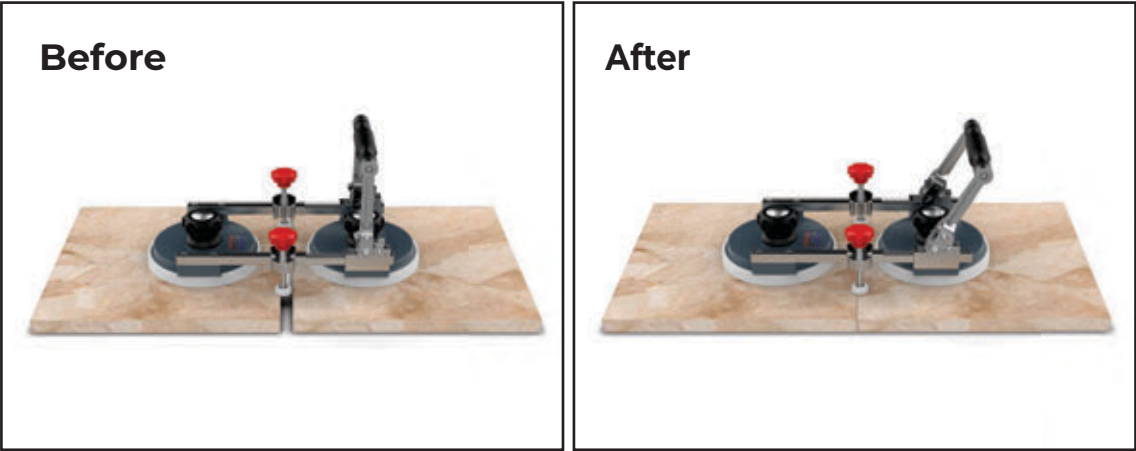
Fitted with a pressure gauge for accurate suction control - enhancing user safety and protecting tiles from cracking or slippage

Model	Length In (mm)	Width In (mm)	Height In (mm)	Net weight lbs (kg)	Work Load Limit lbs (kg)
AHVC200	7 7⁄8 (200)	7 7⁄8 (200)	3 9⁄16 (90)	3.3 (1.5)	176 (80)

TILING INDUSTRY

ABACO RATCHET SEAM SETTER M2

- With the Abaco Ratchet Seam Setter M2, your countertops are perfectly joined and leveled
- Featuring two 8-inch (203 mm) diameter suction cups, this seam setter delivers strong, reliable performance for demanding tasks
- It also includes two leveling points to prevent slippage and ensure precise alignment



Model	Length In (mm)	Width In (mm)	Height In (mm)	Net Weight lbs (kg)	Cup Diameter In (mm)
ARSS2	15 15⁄16 ~ 19 5⁄16 (405 ~ 490)	10 7⁄8 (276)	8 7⁄8 (225)	13.2 (6)	8 (203)

TILING INDUSTRY

ABACO TPS FORKLIFT BOOM 3 IN 1

- Designed to be used with a forklift truck for transporting tile slabs within warehouses, factories and similar environments
- Smoothly adjustable lifting angle for enhanced convenience and efficiency
- Constructed from solid steel for superior durability and strength



EASY TO SWING (LEFT, RIGHT)

The boom can swing up to 30° in both directions, allowing easy operation in narrow spaces such as trucks and small warehouses



EASY TO EXTEND

It can also extend up to 140 1/8" for efficient loading and unloading of slabs deep inside containers



ADJUSTABLE LIFT ANGLES

Easy to adjust the lift angle up to 30° for loading/unloading heavy-duty tile slabs in height-restricted areas



EASY TO USE

The handwheel allows for smooth and quick lifting or lowering of the load. Crane direction can be easily adjusted left or right using the roller

Model	Length In (mm)	Width In (mm)	Height In (mm)	Net Weight lbs (kg)	Work Load Limit lbs (kg)
ATPSF35	92 5/8 (2,353)	40 15/16 (1,040)	22 13/16 (580)	569.8 (259)	770 - 8,800 (350 - 4,000)

TILING INDUSTRY

ABACO EASY MOVING DOLLY

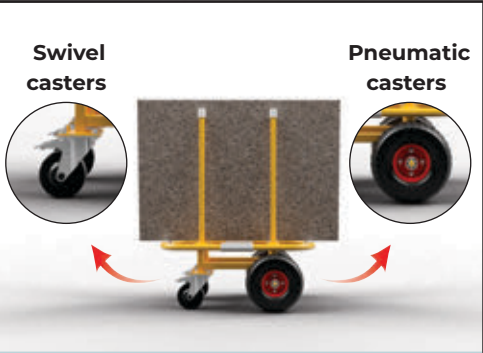
- A compact design is convenient for transporting and storing tiles slabs in confined spaces to effectively optimize time and labor costs
- Made of high-grade steel for durability and sturdiness
- Flexible to place tilesslabs vertically and horizontally with foldable tube poles



Can be placed in vertical and horizontal

CONVENIENT - SAFE

The tiles slabs can be placed in vertical or horizontal with foldable tube poles. Rubber strips protect the slabs from damaging or chipping



Swivel casters

Pneumatic casters

FLEXIBLE

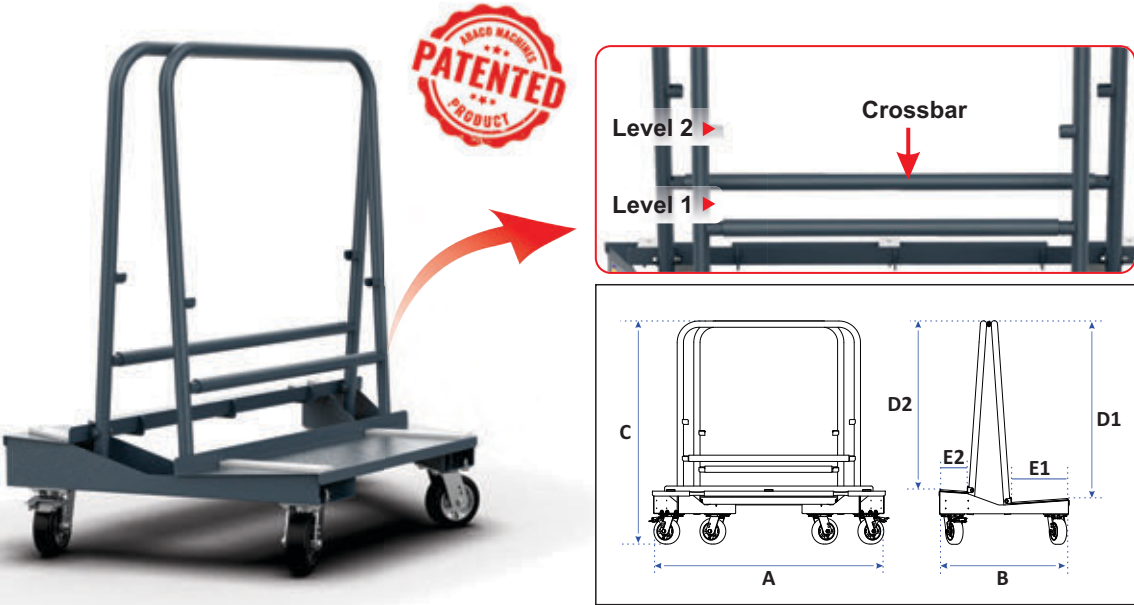
Easy moving on uneven surfaces in different directions by a combination of pneumatic casters and swivel caster

Model	Length In (mm)	Width In (mm)	Height In (mm)	Net Weight lbs (kg)	Work Load Limit lbs (kg)
AEMD400	30 1/16 (762)	17 1/4 (438)	38 3/16 (970)	39.6 (18)	880 (400)

TILING INDUSTRY

ABACO NESTING DUAL DRYWALL CART 049

- Designed for easy maneuvering and storing of tiles slabs in confined spaces such as warehouses, workshops and other work sites
- Rubber strips protect the slabs from sliding and chipping



Model	Length (A) In (mm)	Width (B) In (mm)	Height (C) In (mm)	(D1) In (mm)	(E1) In (mm)	(D2) In (mm)	(E2) In (mm)
ANDWC049-M2	49 3/4 (1,263)	27 1/16 (703)	47 5/8 (1,210)	38 7/8 (988)	12 3/8 (315)	36 1/16 (928)	6 1/8 (155)

Minimum Slab Size In (mm)	Maximum Slab Size In (mm)	Net Weight lbs (kg)	Work Load Limit lbs (kg)
7 7/8 x 7 7/8 x 1/4 (200 x 200 x 6)	47 1/4 x 94 1/2 x 1 3/16 (1,200 x 2,400 x 30)	83.6 (38)	2,200 (1,000)

TILING INDUSTRY

ABACO SLAB RACK DOLLY

- ASRD39 is specially designed for safe and efficient tile slab transportation
- It features six adjustable bars with multiple layout options and large rubber strips on the base to prevent damage
- A removable handlebar and fully detachable components allow for easy handling, storage and shipping



Easily foldable for storage and transport



Model	Length In (mm)	Width In (mm)	Height In (mm)	Net Weight lbs (kg)	Work Load Limit lbs (kg)
ASRD39	43 5⁄16 (1,100)	25 13⁄16 (655)	48 11⁄16 (1237)	112.2 (51)	2,200 (1,000)

TILING INDUSTRY ABACO QLI DRYWALL CART 039

- The compact design fits well in confined spaces, with a smart incline that ensures safe and efficient operation
- Rubber strips protect tile slabs from sliding and chipping, while two swivel casters provide easy movement in any direction
- For added safety, casters with brakes keep the cart securely in place when stationary



Model	Length (A) In (mm)	Width (B) In (mm)	Height (C) In (mm)	(D) In (mm)	(E) In (mm)	Net Weight lbs (kg)	W.L.L lbs (kg)
AQDC039-CS-M2	39 ¾ (1,010)	21 ¼ (540)	47 ½ (1,206)	36 ½ (915)	11 ⅞ (293)	74.8 (34)	2,200 (1,000)

W.L.L. : Work Load Limit

TILING INDUSTRY ABACO SMART SLAB BUGGY

- Ideal compact buggy to move tiles slabs in confined places
- Has 2 large wheels to easily move on uneven surfaces and 2 casters with brakes ensuring both an easy steering direction or stationary when needed
- For added safety, a center-side bar is fixed to the frame to keep slabs steady, while multiple rubber strips help prevent contact damage.



Model	Length In (mm)	Width In (mm)	Height In (mm)	Net Weight lbs (kg)	Work Load Limit lbs (kg)
ASSBG4736P	46 ⅝ (1,184)	24 ⅜ (630)	45 ⅜ (1,160)	83.6 (38)	1,155 (525)
ASSBG4736S	45 ⅜ (1,160)	23 ⅝ (609)	45 ½ (1,155)	92.4 (42)	1,155 (525)

P = Pneumatic Back Tires / S = Solid Back Tires

TILING INDUSTRY

ABACO MULTI ADJUSTABLE DROPSIDE TRUCK A-FRAME

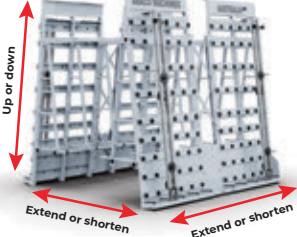
Abaco Multi Adjustable Dropside Truck A-Frame offers a reliable way to transport tile slabs across job sites using standard or custom trucks





CONVENIENT

Saves time by integrating directly with truck beds for fast and efficient loading



FLEXIBLE

Easily adjustable to accommodate tile sizes and various truck layouts, ensuring safe delivery every time

Model	Length In (mm)	Width In (mm)	Height In (mm)	Net Weight lbs (kg)	Work Load Limit lbs (kg)
AMDST9076	80 5⁄16 - 90 9⁄16 (2,040 - 2,300)	79 1⁄2 - 94 1⁄2 (2,020 - 2,400)	90 9⁄16 - 100 3⁄8 (2,300 - 2,550)	1,034 (470)	1,540 (700) per Side 3,080 (1,400) both Side

TILING INDUSTRY

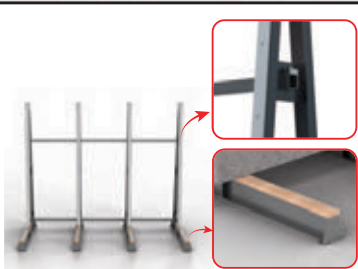
ABACO HEAVY DUTY SINGLE SIDED A-FRAME

- Designed to organize large slabs in warehouses, factories and construction sites
- Made of high-quality steel to ensure safe and efficient storage of heavy slabs



EFFICIENT STORAGE

A-Frame design features a reliable angle, ensuring tile slabs are placed safely and securely on the frame



MAXIMUM PROTECTION

Timber blocks on the base and rubber strips on the A-Frame protect slabs against sliding or getting damaged



HIGH LOAD CAPACITY

Rigid structure with a high work load limit of up to 10,000kg, making it suitable for storing large-sized tile slabs

Model	Length In (mm)	Width In (mm)	Height In (mm)	Net Weight lbs (kg)	Work Load Limit lbs (kg)
AHSSA100	121 1/16 (3,075)	59 1/16 (1,500)	100 (2,540)	574.2 (261)	22,000 (10,000)

TILING INDUSTRY

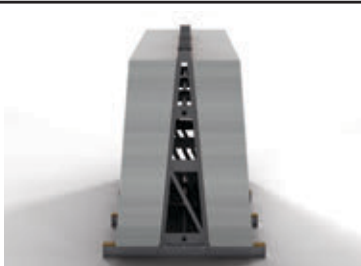
ABACO HEAVY DUTY DOUBLE SIDED A-FRAME

- Designed to organize large tile slabs in warehouses, factories, exhibitions, etc
- The frame is made of robust steel, ensuring it can safely handle large and heavy slabs



OPTIMAL SAFETY

Timber blocks on the base and rubber strips along the A-Frame protect the slabs from sliding or getting damaged



FLEXIBLE STORAGE

It supports robust weight, making it ideal for storing large tile slabs or other large materials



SPACE-SAVING SOLUTION

A sturdy structure optimizes space, providing secure storage on both sides for saving working areas

Model	Length In (mm)	Width In (mm)	Height In (mm)	Net Weight lbs (kg)	Work Load Limit lbs (kg)
AHDSA100	121 1/16 (3,075)	78 3/4 (2,000)	100 (2,540)	651.2 (296)	22,000 (10,000) per Side 44,000 (20,000) both Sides

TILING INDUSTRY

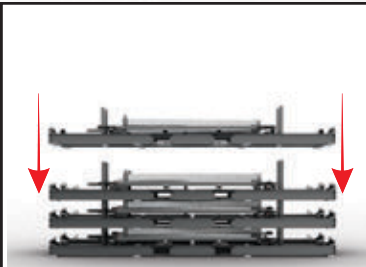
ABACO FOLDING ONE-STOP A-FRAME

- Designed for flexibility and protection, the Abaco Folding One-Stop A-Frame is ideal for storing and moving tile slabs in factories and on-site installations
- Rigid steel construction ensures strength and durability over time
- High bearing capacity with a lightweight frame for easier transport



* Minimum Slab Size:
78 3⁄4" x 23 5⁄8" (2,000 x 600 mm)

* Maximum Slab Size:
135 1⁄16" x 82 13⁄16" (3,430 x 2,100 mm)



SPACE-SAVING

Convenient design to use, fold and stackable to optimize storing area and transport with only one package



SAFE

Rubber strips on the A-Frame and four stoppers fix tile slabs safely when transporting



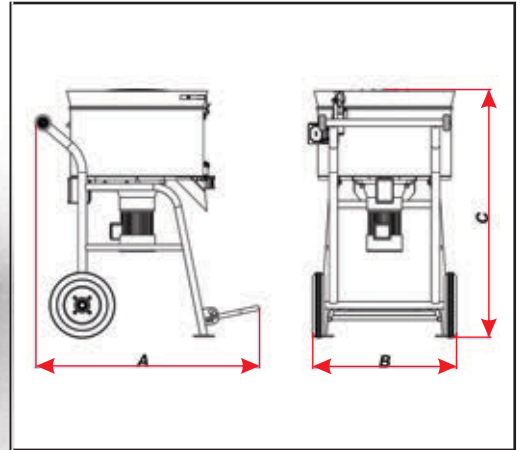
INNOVATIVE

The base frame has plastic strips to prevent scratching for the floor when moving the frame with a forklift truck

Model	Length In (mm)	Width In (mm)	Height In (mm)	Net Weight lbs (kg)	W.L.L* per Side lbs (kg)	W.L.L* both Sides lbs (kg)
FOSA11872-AC	137 5⁄16 (3,487)	39 3⁄8 (1,000)	77 3⁄16 (1,960)	354.2 (161)	5,500 (2,500)	11,000 (5,000)

*: Work Load Limit

- Abaco Mortar Mixer M2 is designed to mix materials such as sand, cement, tiles, etc. to become a mixture in a short time
- Compact and portable design combined with solid wheels provide easy maneuvering from one place to another, as well as movement through narrow spaces with just one person
- This mixer M2 helps improve productivity and reduce labor cost effectively



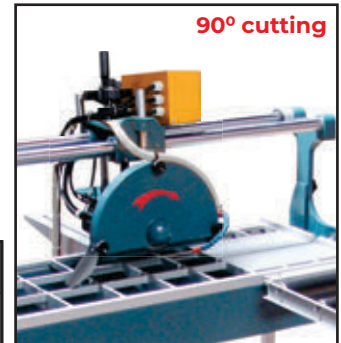
Model	Length In (mm)	Width In (mm)	Height In (mm)	Net Weight lbs (kg)
AMX100M2	42 ¹⁵ / ₁₆ (1,091)	27 ⁵ / ₈ (702)	47 ⁵ / ₁₆ (1,202)	239.8 (109)

Motor Parameters		The average mixing time: 3 minutes With overload protection devices	
Horse Power	2 HP	Barrel Capacity - Gallon (Liters)	26 (100)
Voltage	220V/110V	Barrel Diameter - Inches (mm)	25 ¹ / ₂ (648)
Frenquency	50 Hz / 60Hz	Speed (rpm)	29
Phase	1		

TILING INDUSTRY ABACO STONE SAW



- Abaco Stone Saw MODS1 is equipped with either a single-phase 3 HP or three-phase 5 HP motor, providing smooth and precise cuts on tile slabs
- The adjustable saw head allows for both 90-degree vertical and 45-degree angled cuts, while the cutting head height can also be modified for flexibility
- Designed for ease of use, it includes wheels, rollers, a side bench with support arms and stops and bolted-down cast aluminum tables to ensure slab safety during operation



Model	Length In (mm)	Width In (mm)	Height In (mm)	Net Weight lbs (kg)
MODS1	62 3/8 (1,585)	76 3/4 (1,950)	56 5/8 (1,439)	374 (170)

MODS1 - 1P (1 Phase)	Size			
	Inches		Millimeters	
Blade Diameter	10	11 13/16"	254 mm	300 mm
Cutting Depth At 90°	1 15/16"	2 3/8"	50 mm	60 mm
Cutting Depth At 45°	1 5/16"	1 3/16"	25 mm	30 mm
Cutting Length	41 5/16" (1,050 mm)			

Motor Parameter	USA	INTERNATIONAL
Power	2 kW	2.2 kW
Voltage	110 V	220 V
Frequency	60 Hz	50 Hz
Phases	1	1
Speed	3,400 rpm	2,800 rpm
Water Pump Power	110V/50W	220V/50W

MODS1 - 3P (3 Phase)	Size					
	Inches			Millimeters		
Blade Diameter	10	11 13/16"	13 3/4"	254 mm	300 mm	350 mm
Cutting Depth At 90°	1 15/16"	2 3/8"	3 3/8"	50 mm	60 mm	80 mm
Cutting Depth At 45°	1 5/16"	1 3/16"	1 9/16"	25 mm	30 mm	40 mm
Cutting Length	41 5/16" (1,050 mm)					

Motor Parameter	USA	INTERNATIONAL
Power	3.7 kW	3.7 kW
Voltage	220 V	380 V
Frequency	60 Hz	50 Hz
Phases	3	3
Speed	3,400 rpm	2,800 rpm
Water Pump Power	110V/50W	220V/50W

- Abaco Stone Saw MODS2 is designed for smooth, accurate and precise cutting of tile slabs
- It features a roller conveyor for easy loading on one side and adjustable stops on the other for precise parallel cuts
- Equipped with a single-phase 3 HP or three-phase 5 HP motor, the saw also includes two side benches with rollers and two support arms with stops for added convenience and stability



45° cutting



90° cutting



Model	Length In (mm)	Width In (mm)	Height In (mm)	Net Weight lbs (kg)
MODS2	83 1/16 (2,110)	82 15/16 (2,108)	63 7/16 (1,612)	594 (270)

MODS2 - 1P (1 Phase)	Size			
	Inches		Millimeters	
Blade Diameter	10	11 13/16"	254 mm	300 mm
Cutting Depth At 90°	1 15/16"	2 3/8"	50 mm	60 mm
Cutting Depth At 45°	1 5/16"	1 3/16"	25 mm	30 mm
Cutting Length	61 1/16" (1,550 mm)			

Motor Parameter	USA	INTERNATIONAL
Power	2 kW	2.2 kW
Voltage	110 V	220 V
Frequency	60 Hz	50 Hz
Phases	1	1
Speed	3,400 rpm	2,800 rpm
Water Pump Power	110V/50W	220V/50W

MODS2-3P (3 Phase)	Size					
	Inches			Millimeters		
Blade Diameter	10	11 13/16"	13 3/4"	254 mm	300 mm	350 mm
Cutting Depth At 90°	1 15/16"	2 3/8"	3 3/8"	50 mm	60 mm	80 mm
Cutting Depth At 45°	1 5/16"	1 3/16"	1 9/16"	25 mm	30 mm	40 mm
Cutting Length	61 1/16" (1,550 mm)					

Motor Parameter	USA	INTERNATIONAL
Power	3.7 kW	3.7 kW
Voltage	220 V	380 V
Frequency	60 Hz	50 Hz
Phases	3	3
Speed	3,400 rpm	2,800 rpm
Water Pump Power	110V/50W	220V/50W

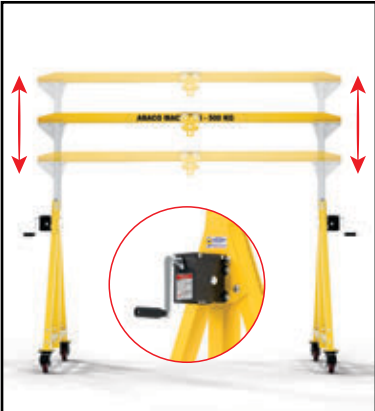
TILING INDUSTRY

ABACO EASY ADJUSTABLE CRANE

- Designed for lifting tile slabs with precision and ease, Abaco Easy Adjustable Crane features an integrated hoist system and a strong, space-efficient frame
- It simplifies handling of fragile or heavy tiles across both indoor and outdoor work environments
- This solution improves workflow while minimizing physical strain on workers



Optional: Use a manual chain hoist (1 ton) or 500kg battery hoist based on customer requirements



ADJUSTABLE

Dual crank handles allow height adjustment from 98 7⁄16" to 141 ¾" (2,500 - 3,600 mm) to suit different slab sizes and lifting tasks



FLEXIBLE

Compatible with multiple hoist types and equipped with swivel casters with brakes for secure and smooth movement



DURABLE

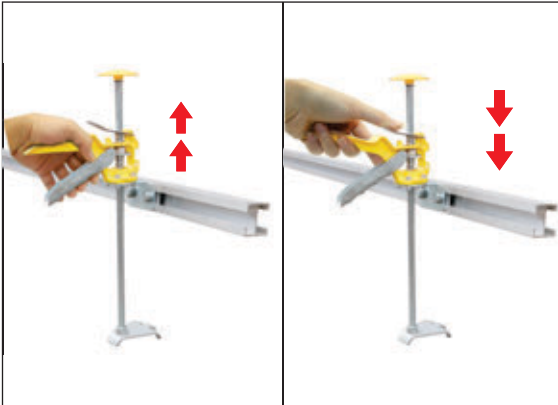
Made of high-quality steel with a load capacity of 1,100 lbs (500 kg), built for safe, daily use in tiling operations

Model	Length In (mm)	Width In (mm)	Height In (mm)	Net Weight lbs (kg)	Hoist	Work Load Limit - lbs (kg)
AEAC500	118 ⅞ (3,000)	55 ⅞ (1,412)	98 7⁄16 - 141 ¾ (2,500 - 3,600)	420.2 (191)	Chain hoist, Battery hoist	1,100 (500)
AEAC1000	118 ⅞ (3,000)	55 ⅞ (1,412)	100 ⅜ - 143 11⁄16 (2,550 - 3,650)	440 (200)	Chain hoist	2,200 (1,000)

TILING INDUSTRY

ABACO EZ- PRO LEVEL EXTENDER

Abaco EZ-Pro Level Extender is specially made for accurate precision support when wall paneling tiles are detached from the ground. Shafts are made of stainless steel and the bar is made of aluminum for lightweight and durable



Simple to adjust vertical level handles



Aluminum bar supports the tiles during paneling process

Model	Length In (mm)	Width In (mm)	Height In (mm)	Net Weight lbs (kg)	Work Load Limit lbs (kg)
AELE7811	78 ¾ (2,000)	8 ⅛ (206)	15 ⅞ (403)	7.04 (3.2)	308 (140)

ACCESSORIES

BOOMS & BARS

Page

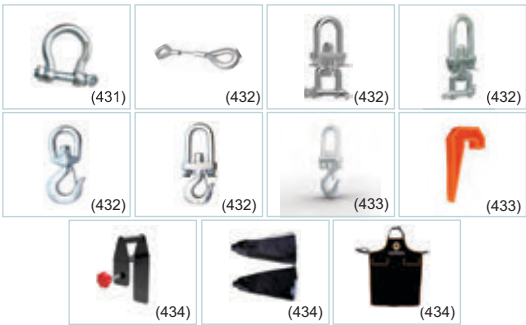
Abaco Rotary Motor Shackle.....	430
Abaco Forklift Extensions.....	431



OTHER

Page

Abaco Bow Shackle.....	431
Abaco Swivel Shackle.....	432
Abaco Swivel Hook.....	432-433
Abaco Slab Wedge.....	433
Abaco Easy Split Slab Wedge.....	434
Abaco Stonemason Sleeves.....	434
Abaco Stone Mason Apron.....	434



ACCESSORIES

ABACO ROTARY MOTOR SHACKLE

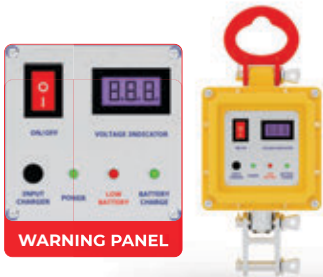
Engineered for seamless integration with Abaco lifters, forklifts or hoists, this solution excels in slab transportation. Its wireless remote control allows operators to safely lift, rotate and position slabs directly from the forklift - enhancing both efficiency and worksite safety

NEW



360-DEGREE ROTATABLE

360-degree rotation enables precise adjustment in any desired orientation



BATTERY MONITORING

The user-friendly battery system, combined with a power level indicator, allows for easy operation and safe monitoring of battery status during use



WORKPLACE SAFETY

Equipped with a remote control, allowing the operator to stay at a safe distance from hazardous zones - ensuring maximum safety during operation

Model	Length In (mm)	Width In (mm)	Height In (mm)	Net Weight lbs (kg)	Work Load Limit lbs (kg)	Battery Powered
ARMS1200	9 1/16 (231)	7 1/16 (180)	17 3/4 (450)	34.1 (15.5)	2,640 (1,200)	24V, 10Ah

ACCESSORIES

ABACO FORKLIFT EXTENSIONS

- Convenient and ideal for extending your forklift operations range
- Easy to connect with forklift trucks to maximize the reach



SOLD IN PAIRS



Model	Length In (mm)	Width In (mm)	Height In (mm)	Net Weight per Pair - lbs (kg)	Work Load Limit lbs (kg)
AFE083	86 ¼ (2,190)	7 ¾ (182)	2 ¾ (70)	162.8 (74)	5,500 (2,500)

ACCESSORIES

ABACO BOW SHACKLE

Bow Shackle is ideal for straight lifts where slab rotation is not an issue. It can be used with a Forklift Boom and with any of our Abaco Lifters or Scissor Clamp



Model	Length In (mm)	Width In (mm)	Height In (mm)	Net Weight lbs (kg)	Loading Capacity lbs (kg)
ABS22	5 11/16 (144)	1 5/8 (41)	5 5/8 (143)	2.64 (1.2)	3,300 (1,500)

ACCESSORIES

ABACO CABLE CONNECT SLING

Cable connect sling extends lifting room when headroom is not an issue. Connects Abaco lifters and/or booms



Model	Length In (mm)	Width In (mm)	Height In (mm)	Cable Diameter In (mm)	Net Weight lbs (kg)	Loading Capacity lbs (kg)
ASL017	16 13⁄16 (427)	3 3⁄8 (85)	3⁄4 (19)	3⁄8 (10)	2.64 (1.2)	3,300 (1,500)

ACCESSORIES

ABACO SWIVEL SHACKLE



SWS1500



SWS2500



These Shackles are included in some Abaco lifter models. Connect Abaco lifters and/or booms to allow 360° slab rotation



Model	Length In (mm)	Width In (mm)	Height In (mm)	Loading Capacity lbs (kg)	Net Weight lbs (kg)
SWS1500	4 1⁄2 (115)	1 1⁄4 (32)	7 13⁄16 (199)	3,300 (1,500)	3.1 (1.4)
SWS2500	5 1⁄4 (133)	1 5⁄8 (42)	11 1⁄4 (286)	5,500 (2,500)	6.6 (3)

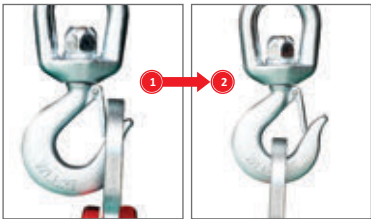
ACCESSORIES

ABACO SWIVEL HOOK

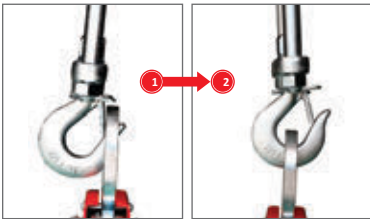
These Hooks are included in some Abaco lifter models. Connect Abaco lifters and/or booms to allow 360° slab rotation



ASH37.45



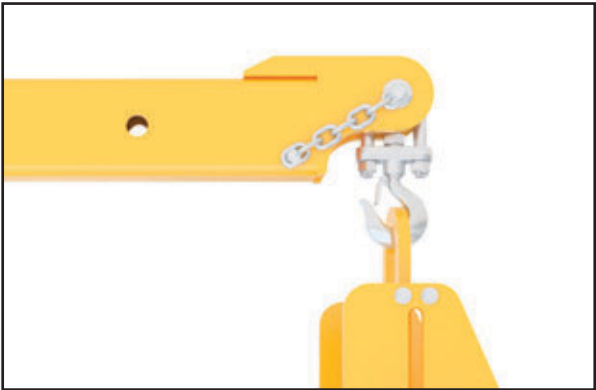
ASH81.57



Model	Length In (mm)	Width In (mm)	Height In (mm)	Net Weight lbs (kg)	Work Load Limit lbs (kg)
ASH37.45	4 1⁄16 (103)	1 7⁄8 (47)	8 9⁄16 (218)	4.18 (1.9)	4,400 (2,000)
ASH81.57	4 13⁄16 (119)	1 5⁄8 (41)	11 7⁄16 (290)	6.6 (3)	4,400 (2,000)

ACCESSORIES
ABACO SWIVEL HOOK

Abaco Swivel Hook allows 360° rotation for lifting large slabs, compatible with Little Giant Lifters or forklift booms. Made of stainless steel, it's durable, chemical-resistant



Model	Length In (mm)	Width In (mm)	Height In (mm)	Net Weight lbs (kg)	Work Load Limit lbs (kg)
ASH52.40	3 1/8 (79)	1 (25)	7 5/16 (186)	1.76 (0.8)	2,200 (1,000)

ACCESSORIES
ABACO SLAB WEDGE



- Slab Wedge is made out of extremely hard plastic
- The compact design makes them easy to carry or store during transportation
- 10" long to increase the distance between the slabs so the lifter can more quickly reach and clamp them



Model	Length - In (mm)	Width - In (mm)	Height - In (mm)	Net Weight - lbs (kg)
SW63	4 3/4 (120)	2 1/2 (63)	10 1/16 (255)	0.88 (0.4)

ACCESSORIES

ABACO EASY SPLIT SLAB WEDGE

Compact size and thin edges help to separate slabs easily and turn-knob fixes slabs tightly. Safe and easy operation from the side of slab



Model	AESW85
Length - In (mm)	9 1/8 (232)
Width - In (mm)	2 3/8 (60)
Height - In (mm)	5 1 1/16 (145)
Grip Range - In (mm)	1 3/16 - 3 3/8 (20 - 85)
Net Weight - lbs (kg)	4.4 (2)

ACCESSORIES

ABACO STONEMASON SLEEVES

Abaco Stonemason Sleeves fit snugly around the wrist and upper sleeve area to prevent clothes from getting soaked during wet grinding



Model	SMS019
Width - In (mm)	19 5/16 (490)
Height - In (mm)	6 1/2 (165)
Net Weight - lbs (kg)	0.352 (0.16)

Customizable with any Company logo

ACCESSORIES

ABACO STONE MASON APRON

A HEAVY DUTY APRON FOR ALL STONEMASONS.

- The quick snap straps are ideal for a quick and easy fit
- Made of a double layer of the highest quality material for extra protection
- Compact design, many compartments to store tools
- Customizable with any Company logo



Model	Width - In (mm)	Height - In (mm)	Net Weight - lbs (kg)
SMA048	35 7/16 (900)	47 1/4 (1,200)	1.32 (0.6)



ABACO MACHINES AUSTRALIA
MATERIAL HANDLING SOLUTIONS
STONE | GLASS | TILING | TIMBER | STEEL



Get in touch with our Sales Team

📍 56 Silverwater Road, Silverwater, NSW 2128, Australia

☎ +612 9632 4990

🌐 www.abaco.com.au

✉ Clive@abaco.com.au

Sales@abaco.com.au



Your Satisfaction Is Our Commitment