



ABACO MACHINES

OPERATION MANUAL

ONE STOP A-FRAME



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I. GENERAL

The Abaco One Stop A-Frame's sturdy structure is designed to eliminate any risk of slabs tipping over.

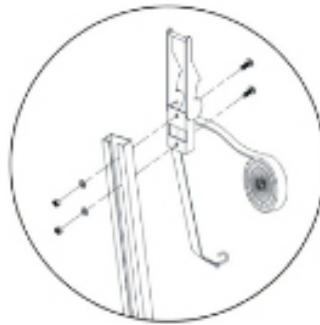
The slabs are placed on special rubber profiles and secured with four (4) ratchet securing bars.

It contains extra storage in the center that is ideal for storing tools, splash backs, etc.

The frame features two (2) eyelets that can be picked up by an overhead crane, and built-in brackets on all underneath sides for forklift transport.

Four removable casters are included.

The correct way of tightening the rubber lined securing bars for the Abaco One Stop A-Frame.



As shown to the right, the ratchet hook needs to run under the bar and back around to the tie down point. This will ensure that the rubber lined securing bar stays in position and does not lift up when tightening. It is recommended that the securing bars stand level with or taller than the slabs themselves. The securing bars will not work to their full potential if your material does not stand within the height of the bars. This is because the straps are not as strong as the ratchet securing bar.

Please Note:

The securing bars are not to be used when carrying full slabs of material.

To secure a full size slab on the A-Frame, use only the straps.

II. FORKLIFT USERS

Always make sure your forks are fully inserted into the A-Frame before lifting, and this will ensure a proper and secure lift.

THE CORRECT WAY OF REMOVING THE CASTERS:

Make sure the load is fully secured before removing the casters. Lift the A-Frame off the ground, high enough for you to have proper access to the casters. With one hand holding the caster, use your other hand to pull out the pin. This will release the caster from the A-Frame. Please place the caster in its holder. If you remember to do this, you will never have to worry about losing your casters.

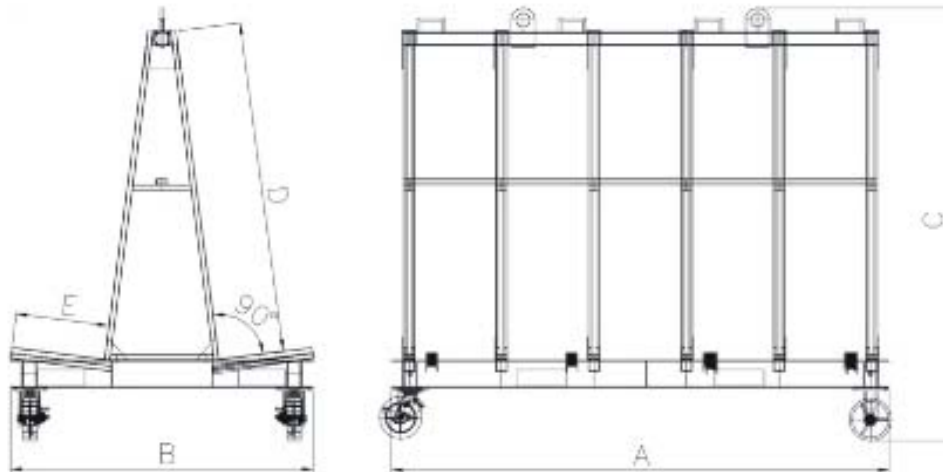
Work Load Limit

Lifting with Fork Inserts: 4400 lbs (2000kg)

Lifting with Eyelets: 2200 lbs (1000kg)

Rolling Capacity: 2200 lbs (1000kg)

Stationary w/out Casters: 4400 lbs (2000kg)

Specifications

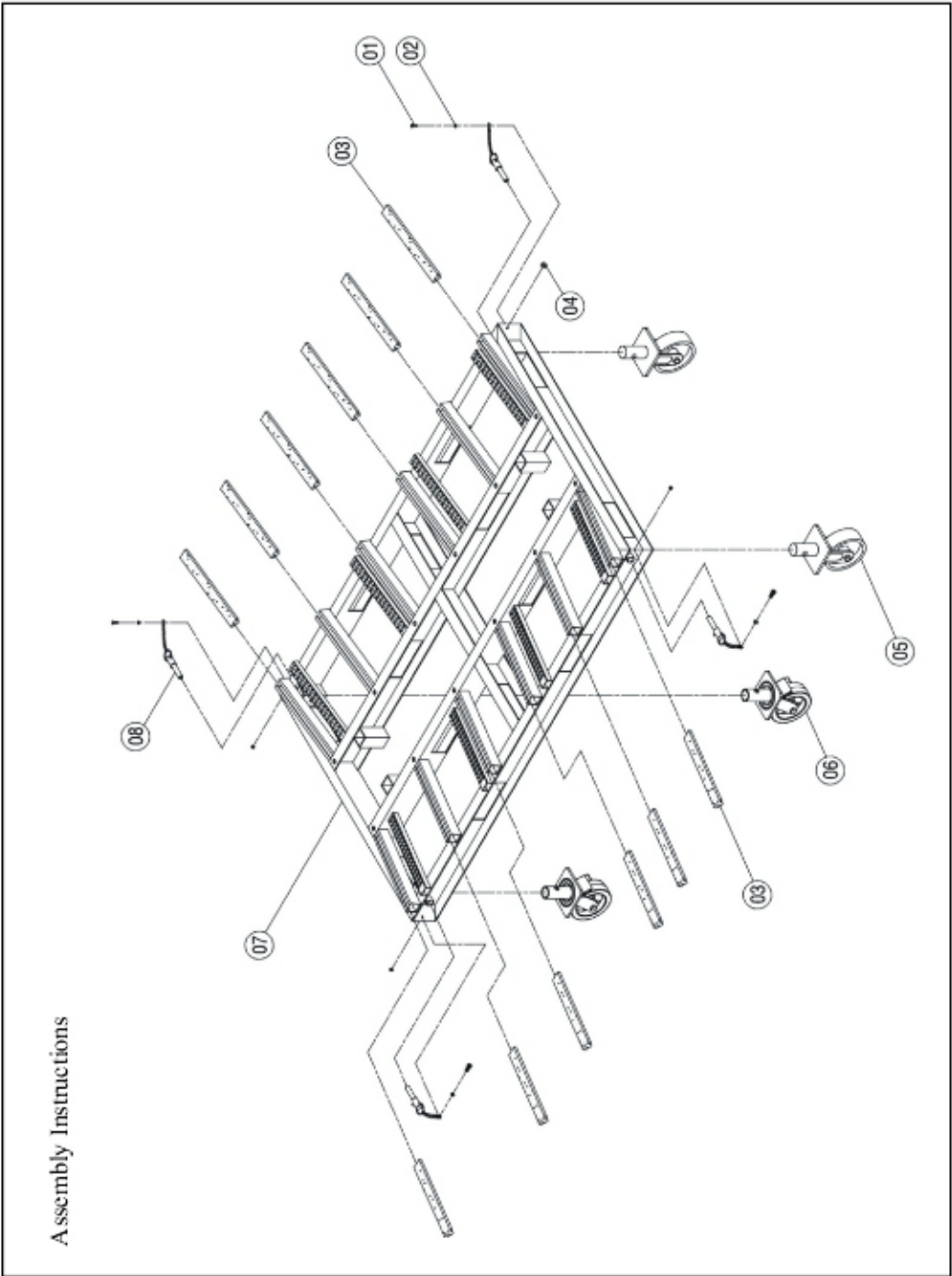
Model Number	A Inches (mm)	B Inches (mm)	C Inches (mm)	D Inches (mm)	E Inches (mm)	Net Weight Pounds (kg)
OSA7247	71¼ (1810)	43¼ (1100)	62⅜ (1585)	47¼ (1200)	13¾ (350)	425 (193)
OSA7263	71¼ (1810)	43¼ (1100)	78⅞ (1985)	63 (1600)	13¾ (350)	473 (215)
OSA8756	86¼ (2190)	43¼ (1100)	71 (1805)	55⅞ (1420)	12¼ (310)	477 (217)
OSA8763	86¼ (2190)	43¼ (1100)	78⅞ (1985)	63 (1600)	12¼ (310)	497 (226)

III. SPARE PARTS LIST

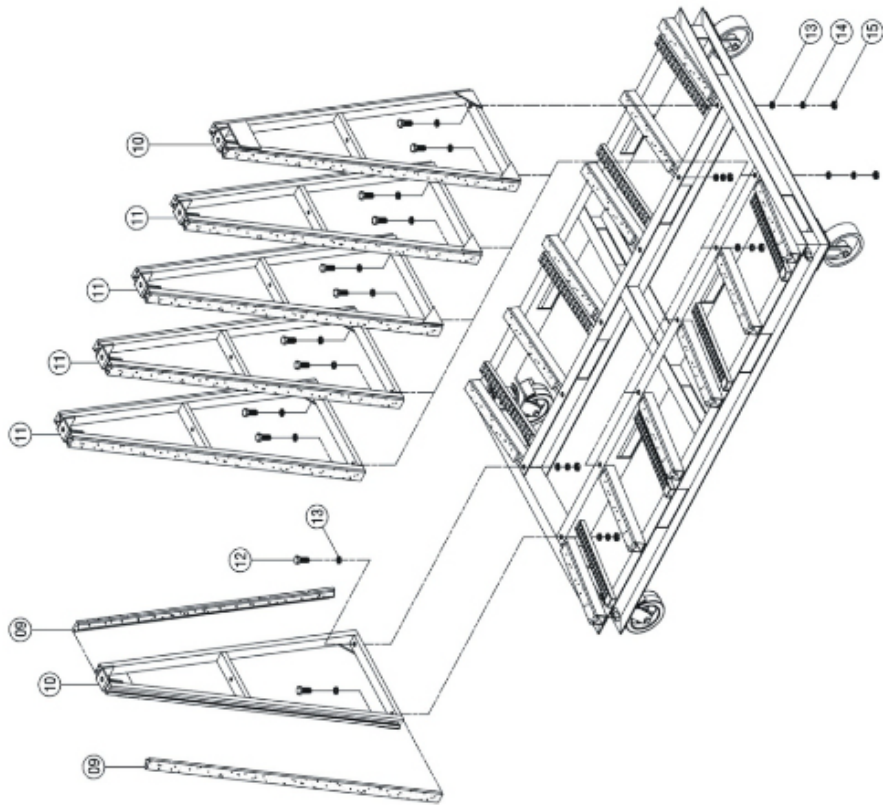
PART No.	DESCRIPTION	QTY
OSA 01	Hex Cap Bolt M6 x 15	04
OSA 02	Washer Ø6 x Ø14 x 1.5	04
OSA 03	Rubber Strip 03	12
OSA 04	Cap Nut M6	04
OSA 05	Rigid Caster 6 x 2	02
OSA 06	Swivel Caster 6 x 2	02
OSA 07	Base	01
OSA 08	Safety Caster Pin	04
OSA 09	Rubber Strip 09	16
OSA 10	Outer A	02
OSA 11	Inner A	04
OSA 12	Hex Cap Bolt M14 x 50	12
OSA 13	Washer Ø14 x Ø30 x 2.5	36
OSA 14	Spring Washer Ø14	18

PART No.	DESCRIPTION	QTY
OSA 15	Nut M14	18
OSA 16	Rubber Cap 50 x 50	02
OSA 17	Main Cross Bar	01
OSA 18	Metal Screw M6 x 10	08
OSA 19	The Ratchet	04
OSA 20	Securing Bar	04
OSA 21	Washer Ø6 x Ø12 x 1	08
OSA 22	Nut M6	08
OSA 23	Nut M10	06
OSA 24	Spring Washer Ø10	06
OSA 25	Washer Ø10 x Ø23 x 1.5	12
OSA 26	Cross Bar	01
OSA 27	Hex Cap Bolt M10 x 60	06
OSA 28	Hex Cap Bolt M14 x 80	06

When ordering, please give number of spare-part plus type of A-frame model.
Example: OSA7247-12



Assembly Instructions



Assembly Instructions

