



# **CATALOGUE**OUR CONTACT

Address: No. 944/I Nguyen Thi Minh Khai Street, Tan Thang Quarter, Tan Dong Hiep Ward, Ho Chi Minh City, Vietnam. Tel: (+84) 902 505 544

Office: (+84) 274 373 9448

Email: sales@ausavina.com





# Material Handling Solutions for STONE & GLASS INDUSTRIES

Since 2009, AUSAVINA Joint Stock Company specializes in designing and manufacturing professional equipment for the STONE and GLASS industries



# ABOUT COMPANY





## **SOLUTIONS TO YOUR ACTUAL NEEDS**

The Company track record shows their never-ending commitment to the best possible "Customer Satisfaction".

AUSAVINA people firmly believe the Valued Clients are the most important asset to the Company. That is why their dedication is strong and stable.

Products are distributed all over the world with a significant presence in Europe, Asia, Pacific Area.

AUSAVINA R&D team is always available to contribute finding the best reply to any professional request.





## **CUSTOMIZATION SERVICE**







DIMENSION



PROFESSIONAL ENGINEERS



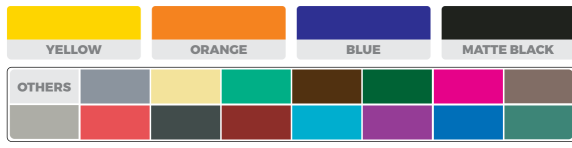
QUICK SAMPLE DESIGN



GALVANIZED OPTIONAL

• We provide customization service for products to meet diverse customer demands









# TABLE OF CONTENTS

**09** Specialized Machinery

10

**Accessories & Other** 

01 Slab Lifting Clamps & Vacuum Cups

	oran arrows oranico ex racatam cape
02	Forklift Attachments
03	Spreader Lifting Bars
04	Hand Transportation Clamps & Suction Cups
05	Countertop Tools-Equipment
06	Working Tables and Stands
07	Slab Transportation
08	Slab Storage A-Frames & Racks



## 1. SLAB LIFTING CLAMPS & VACUUM CUPS PAGE

Ausavina Little Giant Lifter Automatic	10
Ausavina Little Giant Lifter	11
Ausavina Sky Rider Lifter Automatic	12
Ausavina Super Multi Material Lifter Automatic	13
Ausavina Bison Lifter	14
Ausavina Bison Lifter Automatic	14
Ausavina Falcon Lifter	15
Ausavina Falcon Lifter Automatic	15
Ausavina Stone Crab Lifter Automatic	16
Ausavina Scissor Clamp	17-18
Ausavina Barrier Heavy Lifter	18
Ausavina Multi Material Lifter Automatic	19
Ausavina Glass Lifter	20
Ausavina Pro-Glass Lifter	20
Ausavina Rotary Motor Shackle	21
Ausavina Mylift "Portable Electric Vacuum Lifter"	22
Ausavina Dual Pump Vacuum Lifter	23
Ausavina Vacuum Multilift Pro	24-25
Ausavina Qli Vacuum Lifter	26
Ausavina Stone Vacuum Lifter (SVL25)	27
Ausavina Stone Vacuum Lifter (SVL50)	28
Ausavina Stone Vacuum Lifter (SVL75)	29
Ausavina Stone Vacuum Lifter (SVL100)	30
Ausavina Multi Stone Vacuum Lifter	31
Ausavina Vacuum Lifter (DVL400)	32
Ausavina Vacuum Lifter (AVL480)	33
Ausavina Vacuum Lifter (DVL480)	34
Ausavina Vacuum Lifter (AVL500)	35
Ausavina Vacuum Lifter (DVL500)	36
Ausavina Vacuum Lifter (DVL1000)	37
Ausavina Vacuum Lifter (AVL600)	38
Ausavina Vacuum Lifter (CVL600)	39
Ausavina Rotary Vacuum Lifter	40
Ausavina Forklift Power Vacuum Lifter	41
Ausavina Manual Vacuum Grip Lifter	42
Ausavina Bag Gripper Automatic	43
Ausavina Round Material Lifter Automatic	44

10	<b>1</b>	12	13
14	14	15	15
16	17	18	18
19	20	20	21
22	23	24-25	26
27-30	31	32	33
34 35		36	37
38	39	40	41
7	42	43	<b>3</b> 44

## 2. FORKLIFT ATTACHMENTS

Ausavina Forklift Boom AFJ25-B	45
Ausavina Smart Forklift Boom ASFJ27	45
Ausavina Forklift Boom AFJ35	46
Ausavina Swing-Arm Forklift Boom	46
Ausavina Telescopic Forklift Boom	47
Ausavina Pivot Forklift Boom	48
Ausavina Tps Forklift Boom 3 In 1	49
Ausavina Container Bundle Slab Loader	50
Ausavina Container Bundle Slab Load - Unloader Pro	51
Ausavina Forklift Extensions	52



## 3. SPREADER LIFTING BARS

## **PAGE**

53
54
54
55
55
56



# 4. HAND TRANSPORTATION CLAMPS & SUCTION CUPS

## **PAGE**

Ausavina Single Handed Carry Clamps	57
Ausavina Double Handed Carry Clamps	58
Ausavina Double Handed Giant Carry Clamps	58
Ausavina Double Handed Carry Clamps	59
Ausavina Battery Multi Material Vacuum Suction Cup	60
Ausavina Hand Pump Vacuum Suction Cup	61
Ausavina Double / Triple Suction Lifter	62



## 5. COUNTERTOP TOOLS-EQUIPMENT

## **PAGE**

Ausavina Ratchet Seam Setter M2	62
Ausavina Qli Seam Setter With Suction Cups	63
Ausavina Ez-pro Battery Seam Setter	64
Ausavina 90 Degree Pro Seam Setter	65
Ausavina 90 Degree Clamp	66
Ausavina Countertop Slab Saver	67
Ausavina Miter Fit Clamp	68
Ausavina Miter Set Clamp	69
Ausavina Sink Lock	70



# 6. WORKING TABLES AND STANDS

Ausavina Power Kitchen Processing Table	71
Ausavina Power Kitchen Installation Cart	72
Ausavina Dual Polished Flip Table	73
Ausavina Tilt Glass Cutting Table	74
Ausavina Working Table	74
Ausavina Flexible Work Table	75
Ausavina Flexible Work Table - 4 Wheels	75
Ausavina Easy Adjustable Fabrication Stand/Seni	76
Ausavina Fabrication Stand	77
Ausavina Qli Foldable Table	77
Ausavina Edge Polishing Stand - Auto Lock	78



## 7. SLAB TRANSPORTATION

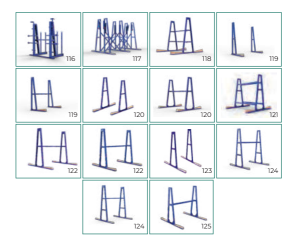
## **PAGE**

Ausavina Slab Dolly	79
Ausavina 3 Wheel Slab Dolly	79
Ausavina 3 Wheel Giant Dolly	79
Ausavina 4 Wheel Giant Dolly	80
Ausavina 4 Wheel Slab Dolly	80
Ausavina Self-Locking Trolley	81-82
Ausavina Safety Slab Dolly	83
Ausavina Self-Locking Dolly	83
Ausavina Tug Dolly	84
Ausavina Easy Moving Dolly	85
Ausavina Ez-Pro Winch Cart	86
Ausavina V-Cart	87
Ausavina Qli Drywall Cart 039	87
Ausavina Nesting Dual Drywall Cart 049	88
Ausavina Slab Rack Dolly	89
Ausavina Folding Trolley Frame	89
Ausavina Smart Slab Buggy	90
Ausavina Double Sided Slab Buggy	91-92
Ausavina Slab Buggy	93
Ausavina Qli Slab Buggy	94
Ausavina Qli Double Sided Slab Buggy	94
Ausavina Universal Slab Buggy	95
Ausavina Flexible Transport Cart	96
Ausavina Oversized Glass Transport Cart	97
Ausavina Heavy Duty Multi-Utility Transport Trailer	98
Ausavina Heavy Multi-Purpose Transport Trailer	99
Ausavina Flat Stacking Cart	100
Ausavina Nesting Single Sided Cart	101
Ausavina Heavy Duty Folding One Stop A-Frame	102
Ausavina Folding One-Stop A-Frame	103-10
Ausavina One Stop A-Frame	106
Ausavina Demountable Frame	106
Ausavina One Stop High A-Frame	107
Ausavina One Stop Single Sided A-Frame	107
Ausavina Smart One Stop A-Frame	108
Ausavina One Stop A-Frame Pro	109
Ausavina One Stop A-Frame	110-111
Ausavina Bi-Level A-Frame	112
Ausavina One Stop A-Frame	113-114
Ausavina Multi Adjustable Dropside Truck A-Frame	115

					_				
		79		79	•	<b>\</b>			<b>)</b> 80
	81		82		√ <sub>83</sub>	0	83	661	) 84
	85		86	1	<u>L</u> 87	00	<b>8</b> 7		88
	89		<b></b>	1	90	4	91		92
	93	1	94		94		95		96
	97	10	98	1	99		100		101
5	102	L	103		104-105		106		106
	107		107	A	108		109	Ш	110
			112		113		114		115

## 8. SLAB STORAGE A-FRAMES & RACKS

Ausavina Heavy Duty Display Stand Rack	116
Ausavina Triple Side Folding Truck A-Frame	117
Ausavina Folding Adjustable Giant A-Frame	118
Ausavina Single Sided A-Frame	119
Ausavina Single Sided Truck A-Frame	119
Ausavina Standard A-Frame	120
Ausavina Truck A-Frame	120
Ausavina Heavy Duty Truck A-Frame	121
Ausavina Qli Truck A-Frame 060	122
Ausavina Qli Truck A-Frame Seni 060	122
Ausavina Qli Standard A-Frame 060	123
Ausavina Qli Truck A-Frame 074	124
Ausavina Qli Truck A-Frame Seni 074	124
Ausavina Qli Folding Truck A-Frame 060	125
Ausavina Qli Folding Truck A-Frame Juni/Seni 060	125



## 8. SLAB STORAGE A-FRAMES & RACKS

## **PAGE**

Ausavina Qli Folding Truck A-Frame 074	126
Ausavina Qli Folding Truck A-Frame Seni/Juni 074 074	126
Ausavina Easy Load A-Frame	127
Ausavina Adjustable Giant Truck A-Frame	128
Ausavina Heavy Duty Single Side A-Frame	129
Ausavina Heavy Duty Double Side A-Frame	130
Ausavina Universal A-Frame	131
Ausavina Heavy-Duty Multi-Material Bundle Rack	132
Ausavina Bundle Slab Rack	133
Ausavina Slab Rack	133
Ausavina Qli Universal Bundle Slab Rack	134
Ausavina Rhino Slab Rack	135
Ausavina Qli Universal Slab Rack	136
Ausavina Remnant Slab Rack	137
Ausavina Spare Poles	138



## 9. SPECIALIZED MACHINERY

## **PAGE**

Ausavina Air Polishing Machine	139
Ausavina Stone Saw MODS1	140
Ausavina Stone Saw MODS2	141
Ausavina Rail Machine 5 In 1	142
Ausavina Column Articulate Crane (Jib Crane)	143
Ausavina Mortar Mixer	143
Ausavina Dehydrator (Sludge Filter)	144
Ausavina Collapsible Dumpster (Tilt Dumpster)	145
Ausavina Drop Bottom Dumpster	146
Ausavina Sludge Dehydrator Machine	147



## 10. ACCESSORIES & OTHER

Ausavina Ez-Pro Level Extender	148
Ausavina Bundle Securing Bar	148
Ausavina Drilling Guide M2	149
Ausavina Drilling Guide M3	149
Ausavina Multi Slab Safeguard Sling	150
Ausavina Safety Corner Slab Rack Wedge	151
Ausavina Slab Wedge	151
Ausavina Swivel Hook	152
Ausavina Swivel Shackle	153
Ausavina Cable Connect Sling	153
Ausavina Bow Shackle	154
Ausavina Stonemason Sleeves	154
Ausavina Stone Mason Apron	154





## **AUSAVINA LITTLE GIANT LIFTER AUTOMATIC**

- 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 from damage and scratches.

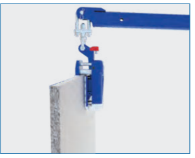




#### NOTE Swivel shackle included

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

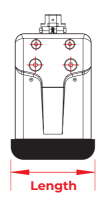


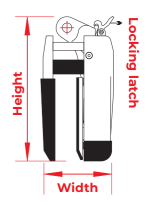




Model	Length In (mm)	Width In (mm)	Height In (mm)	Grip Range In (mm)	Net Weight lbs (kg)	Work Load Limit lbs (kg)
ALG40A	8 1/16 (214)	6 13/16 (173)	15 ½ (385)	<sup>3</sup> / <sub>16</sub> ~ 1 <sup>9</sup> / <sub>16</sub> (5 ~ 40)	52.8 (24)	2860 (1300)
ALG50A	8 1/16 (214)	7 ½ (184)	15 ½ (385)	<sup>3</sup> / <sub>8</sub> ~ 1 <sup>15</sup> / <sub>16</sub> (10 ~ 50)	52.8 (24)	2860 (1300)
ALG60A	8 1/16 (214)	8 ½ (206)	16 ¾ (425)	<sup>13</sup> / <sub>16</sub> ~ 2 <sup>3</sup> / <sub>8</sub> (20 ~ 60)	63.8 (29)	3300 (1500)
ALG75A	8 1/16 (214)	8 ½ (216)	16 ¾ (425)	1 <sup>3</sup> / <sub>16</sub> ~ 2 <sup>15</sup> / <sub>16</sub> (30 ~ 75)	64.9 (29.5)	3300 (1500)

- 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 from damage and scratches.
- The smart clamping system provide 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



## **VERSATILITY**

The Ausavina Lifters are ideal for construction jobs. The clamping mechanism is located at the front of the slab, enabling close positioning of slabs against walls.

## ALG50



## **CONVENIENCE**

The compact design enables smooth operation in confined spaces. To lift multiple slabs, always use Ausavina Multi Slab Safeguard Sling.

## **ALG60, ALG75**



## **SAFETY**

Intelligent and compact design provides 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 % (200)	5 11/16 (144)	12 13/16 (326)	<sup>3</sup> / <sub>8</sub> ~ 1 <sup>3</sup> / <sub>16</sub> (10 ~ 30)	34.1 (15.5)	2200 (1000)
ALG50	8 5/16 (211)	7 ¾16 (183)	14 %16 (370)	<sup>3</sup> / <sub>8</sub> ~ 1 <sup>15</sup> / <sub>16</sub> (10 ~ 50)	50.6 (23)	2860 (1300)
ALG60	8 ½ (216)	7 15/16 (202)	15 % (403)	<sup>13</sup> / <sub>16</sub> ~ 2 <sup>3</sup> / <sub>8</sub> (20 ~ 60)	61.6 (28)	3300 (1500)
ALG75	8 ½ (216)	8 1/16 (214)	15 % (403)	1 3/16 ~ 2 15/16 (30 ~ 75)	61.6 (28)	3300 (1500)

# (€

## **AUSAVINA SKY RIDER LIFTER AUTOMATIC**

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

## ASL<sub>20</sub>A





## 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 is fully automatic.



## **WIDE CLAMP PLATES**

Improve 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 1/16 (316)	4 13/16 (122)	10 5/16 (262)	0 ~ 13/16 (0 ~ 20 )	19.8 (9)	1100 (500)
ASL30A	19 5/16 (490)	5 1/16 (138)	13 13/16 (351)	0 ~ 1 3/16 (0 ~ 30)	59.4 (27)	2200 (1000)

## **AUSAVINA SUPER MULTI MATERIAL LIFTER AUTOMATIC**



- Designed to clamp, lift and move material slabs in various workplaces.
- $Provides \, an \, Opening \, and \, Closing \, mechanism \, of \, clamp \, plate \, with \, fully \, automatic \, ensures \, safety \, and \, convenience \, for \, users \, during \, operation.$
- Three models with different grip ranges and work load limit to handle various material slabs.
- Compact design with high-quality natural rubber pads to safely operate in narrow places.

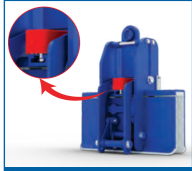
## NOTE Swivel shackle included (ASVL20A, ASVL30A-M2), Swivel Hook included (ASVL50A-M2)

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













## **AUTOMATIC**

Clamping mechanism for easy slabs lifting/lowering.

#### SAFE

Unique design with wider clamp plates to increase safety when carrying materials during operation.

Flexible use for different material slabs such as stone, glass, porcelain and others.

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 ¾ (350)	5 13/16 (147)	15 3/16 (386)	0 ~ 1 3/16 (0 ~ 30)	34.1 (15.5)	1100 (500)
ASVL50A-M2	19 11/16 (500)	7 5/16 (185)	18 ¾ (477)	0 ~ 1 15/16 (0 ~ 50)	59.4 (27)	1540 (700)

# CE

## **AUSAVINA BISON LIFTER**

- 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 slab 360° easily. Two models includes:
- \* ABL150 with smart clamping system
- \* ABL150A with PATENTED automatic clamping system

## **AUSAVINA BISON LIFTER**



## **AUSAVINA BISON LIFTER AUTOMATIC**

ABL150A







## 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 1/16 (392)	8 1/4 (210)	18 1/8 (459)	<sup>3</sup> / <sub>16</sub> ~ 5 ½ (5~150)	74.8 (34)	3960 (1800)
ABL150A	15 1/16 (392)	8 1/4 (210)	18 1/8 (459)	<sup>3</sup> / <sub>16</sub> ~ 5 <sup>7</sup> / <sub>8</sub> (5 ~ 150)	76 (34.5)	3960 (1800)

## **AUSAVINA FALCON LIFTER**



- The Ausavina Falcon Lifter is designed to lift and move stone slabs quickly and safely.
- The lifter is mainly made of steel for strength and durability 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 slab with different thickness from  $^{13}/_{16}$ " (20 mm) to 2% (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

#### **AUSAVINA FALCON LIFTER**

## AFL65















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 % (226)	8 1/16 (214)	16 ¾ (426)	<sup>13</sup> / <sub>16</sub> ~ 2 <sup>9</sup> / <sub>16</sub> (20 ~ 65)	73.7 (33.5)	2200 (1000)
AFL65A	8 % (226)	8 1/16 (214)	16 ¾16 (411)	<sup>13</sup> / <sub>16</sub> ~ 2 <sup>9</sup> / <sub>16</sub> (20 ~ 65)	74.8 (34)	2200 (1000)



# **AUSAVINA STONE CRAB LIFTER AUTOMATIC**

- A special design with durable structure to resist strong impact and ability to change grip range flexibly for easy slabs moving with different thicknesses.
- 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	Width	Height	Grip Range	Net Weight	Work Load Limit
	In (mm)	In (mm)	In (mm)	In (mm)	Ibs (kg)	lbs (kg)
ASCL50A	8 %16 (217)	7 % (194)	22 1/4 (565)	%16 ~ 1 <sup>15</sup> /16 (15 ~ 50)	56.1 (25.5)	2640 (1200)

## **AUSAVINA SCISSOR CLAMP**



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

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











Model	Length In (mm)	Width In (mm)	Height In (mm)	Grip Range In (mm)	Net Weight Ibs (kg)	Work Load Limit lbs (kg)
SC100	21 5/16 (542)	7 1/16 (180)	15 ¾ (400)	3/8 ~ 3 <sup>15</sup> /16 (10 ~ 100)	47.3 (21.5)	2860 (1300)
SC100AL-M2	21 5/16 (542)	7 1/16 (180)	15 ¾ (400)	<sup>3</sup> / <sub>8</sub> ~ 3 <sup>15</sup> / <sub>16</sub> (10 ~ 100)	47.3 (21.5)	2860 (1300)
SC150	23 1/4 (590)	9 13/16 (250)	18 1/16 (458)	1 3/16 ~ 5 7/8 (30 ~ 150)	77 (35)	3300 (1500)
SC350	22 % (575)	9 13/16 (250)	20 13/16 (528)	5 % ~ 13 ¾ (150 ~ 350)	112.2 (51)	3520 (1600)
SC400	27 15/16 (710)	9 13/16 (250)	20 ½ (520)	7 % ~ 15 ¾ (200 ~ 400)	114.4 (52)	2420 (1100)

## **AUSAVINA SCISSOR CLAMP**

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







Model	Length	Width	Height	Grip Range	Net Weight	Work Load Limit
	In (mm)	In (mm)	In (mm)	In (mm)	lbs (kg)	lbs (kg)
SC300	31 ½ (800)	21 %16 (548)	39 1/4 (997)	3 <sup>15</sup> / <sub>16</sub> ~ 11 <sup>13</sup> / <sub>16</sub> (100 ~ 300)	479.6 (218)	3520 (1600)



- Ausavina Barrier Heavy Lifter (ABHL3200) is an ideal solution to safely lift, move, lower big size barriers, slabs, blocks made of stone. Vulcanized rubber and extended clamp plates protect material from damage and increase gripping force during clamping. This lifter operates with gravity-controlled mechanism, automatically opening when idle and closing when lifted.

BIG LOAD: The work load limit is up to 7040 lbs (3200 kg).

NOTE Swivel shackle included

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







Model	Length	Width	Height	Grip Range	Net Weight	Work Load Limit
	In (mm)	In (mm)	In (mm)	In (mm)	lbs (kg)	lbs (kg)
ABHL320	27 %16 (700)	33 ¾16 (843)	26 1/4 (667)	3 <sup>15</sup> / <sub>16</sub> ~ 11 <sup>13</sup> / <sub>16</sub> (100 ~ 300)	358.6 (163)	7040 (3200)

## **AUSAVINA MULTI MATERIAL LIFTER AUTOMATIC**

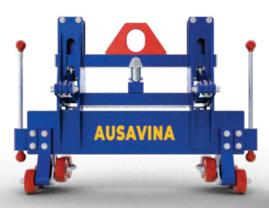
- Ausavina Multi Material Lifter Automatic is mainly designed to clamp and lift the material slabs.
- Clamping mechanism is fully automatic.
- The large surface of clamp plates is covered by rubber to prevent damage when moving in any direction.
- Two guide shafts ensure precise lifter positioning, while the wheel system enables smooth movement and secures the slab between the clamping jaws.

#### **Note:** Swivel shackle included

## APL<sub>20</sub>



## 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 into the correct position.

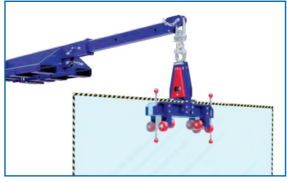
Model	Length In (mm)	Width In (mm)	Height In (mm)	Grip Range In (mm)	Net Weight Ibs (kg)	Work Load Limit lbs (kg)
APL20	30 11/16 (780)	10 1/16 (265)	22 1/4 (565)	<sup>3</sup> / <sub>16</sub> ~ <sup>13</sup> / <sub>16</sub> (4 ~ 20)	51.7 (23.5)	660 (300)
APL20-M2	21 1/8 (536)	6 15/16 (176)	16 11/16 (424)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

## **AUSAVINA GLASS LIFTER**

- No electricity or compressed air is required, as the grip and release operations are fully automatic and mechanically controlled.
- Ausavina Glass Lifter is designed to safely and securely handle glass sheets.
- The fully automatic clamps with an extended grip surface minimize labor requirement.
- Two guide shafts ensure precise lifter positioning, while the wheel system enables smooth movement and secures the slab between the clamping jaws.
- The vulcanized rubber on the clamp provides additional grip and extra protection for handling the glass.
- Compact design for easy storage and transportation.

#### **AUSAVINA 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 %16 (598)	8 %16 (218)	25 3/16 (640)	<sup>3</sup> / <sub>16</sub> ~ 1 <sup>1</sup> / <sub>8</sub> (4 ~ 28)	63.8 (29)	1760 (800)

## **AUSAVINA 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 ½16 (738)	9 1/16 (240)	26 % (683)	<sup>3</sup> / <sub>16</sub> ~ 1 <sup>9</sup> / <sub>16</sub> (4 ~ 40)	79.2 (36)	3080 (1400)

## **AUSAVINA ROTARY MOTOR SHACKLE**

- Engineered for seamless integration with Ausavina stone and glass lifters, forklifts or hoists, this solution excels in slab transportation.
- The wireless remote control allows operators to safely lift, rotate and position slabs directly from the forklift enhancing both efficiency and worksite safety.







## **360-DEGREE ROTATABLE**

360-degree rotation enables precise adjustment in any desired orientation.



## CONVENIENT

The user-friendly battery system and level indicator enhance control and convenience.



## SECURE

Remote operation from the forklift keeps the operator securely away from the danger zone.

Model	Length In (mm)	Width In (mm)	Height In (mm)	Net Weight lbs (kg)	Battery Powered	Work Load Limit lbs (kg)
ARMS1200	9 1/16 (231)	7 3/16 (182)	17 15/16 (456)	34.1 (15.5)	24V, 10Ah	2640 (1200)



# **AUSAVINA MYLIFT "PORTABLE ELECTRIC VACUUM LIFTER"**

- Portable Electric Vacuum Lifter is a hand-held tool designed to lift and move small and medium-sized sheets of material 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.	~	~
<b>WARNING SYSTEM:</b> An audible-visual alarm system provides safety during lifting and moving material.	×	~
<b>AUTOMATIC MECHANISM:</b> The vacuum is activated and re-pump automatically.	×	<b>~</b>

Model	Length In (mm)	Width In (mm)	Height In (mm)	Net Weight Ibs (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)

## **AUSAVINA DUAL PUMP VACUUM LIFTER**

- Ausavina Dual Pump Vacuum Lifter (ADPVL250) is designed for lifting / lowering and transporting stone slabs within the allowable work load limit. It is typically combined with a hoist to lift stone slabs onto a working table or to move them within a warehouse or workshop.
- The standout feature of the ADPVL250 is its dual operation: it can utilize compressed air if available in the workshop to generate suction, or it can operate manually using the built-in hand pump.
- The suction force is consistently maintained throughout the working process.
- The suction cups are made of soft rubber, enhancing adhesion to the stone slab while preventing contact damage.
- To avoid operation under low pressure, a dual audio-visual alarm system is integrated for added safety.
- The compact design ensures easy transport and storage.



**WARNING SYSTEM** 







Connect to a compressed air connector or use a hand pump to create a vacuum.



A detachable suction cup with a rail line allows easy integration with the pneumatic components.



Designed for lifting/lowering and transporting stone slabs or other non-porous materials within the 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 1/16 (186)	44 (20)	550 (250)

## **AUSAVINA VACUUM MULTILIFT PRO**

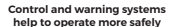
- A portable lifter enables effortless transportation of materials across various work environments.
- Ausavina Vacuum Multilift Pro is designed to lift material slabs safely and efficiently, handling loads of up to 550 lbs (250 kg).





## CONVENIENCE

The compact design allows for easy packaging and transport. Its ergonomic handle provides a comfortable grip, ensuring smooth and efficient operation.





#### SAFETY

Equipped with an LED light and alarm system that alerts the user when pressure drops, ensuring safer and more efficient operation.



## **HIGH PROTECTION**

The soft rubber suction cup enhances 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 3/4 (400)	9 13/16 (250)	7 ¾16 (182)	18V	16.7 (7.6)	550 (250)

## **AUSAVINA VACUUM MULTILIFT PRO**

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









Easy manual handling of slabs

#### **COMPACT AND LIGHTWEIGHT**

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



#### **FLEXIBLE & SAFE**

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



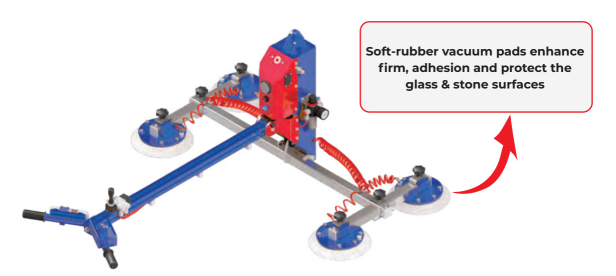
#### **EASY TO USE**

The rubber-covered guiding handle enables fast, precise control when positioning stone slabs.

	Model	Length In (mm)	Width In (mm)	Height In (mm)	Battery	Net Weight lbs (kg)	Work Load Limit lbs (kg)
A	VMP250-M2	15 ¾ (400)	9 13/16 (250)	9 % (245)	18V	20.2 (9.2)	440 (200)

## **AUSAVINA QLI VACUUM LIFTER**

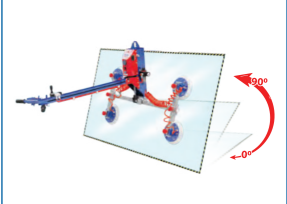
- Ausavina Qli Vacuum Lifter is a powerful tool for handling glass sheet and stone slab with a maximum weight of 440 pounds. Due to its simple modular design, each lifter component can be detached for easy transportation and maintenance.





## **WARNING SYSTEM**

An acoustic and visual low vacuum warning alerts the operator.



## **EASY TILT - FLIP**

The AQVL200 lifter can safely tilt the glass sheet or stone slab from 0 to 90 degrees and back, allowing 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 ½ (1476)	45 <sup>3</sup> / <sub>16</sub> (1147)	24 1/8 (612)	90°	70.4 (32)	440 (200)

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









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

Model	Length In (mm)	Width In (mm)	Height In (mm)	Net Weight Ibs (kg)	Work Load Limit lbs (kg)
SVL25	36 <sup>13</sup> / <sub>16</sub> (935)	25 ¾ (654)	39 15/16 (1014)	118.8 (54)	550 (250)

Number of Vacuum	Minimum Slab	Tilt Angle	Vacuum Pressure	Compressed Air Source
Pads	Dimensions-In (mm)		(kg/cm²)	(kg/cm²)
1 pc	24 <sup>7</sup> / <sub>16</sub> x 16 <sup>5</sup> / <sub>16</sub> (620 x 415)	0° ~ 90°	- 0.7 ~ - 0.8	6~8

# AUSAVINA STONE VACUUM LIFTER (SVL50)

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



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



The vacuum pads can be manually rotated 90 degrees







Model	Length	Width	Height	Net Weight	Work Load Limit
	In (mm)	In (mm)	In (mm)	Ibs (kg)	lbs (kg)
SVL50	41 1/16 (1053)	55 ½ (1410)	61 5/8 (1566)	200.2 (91)	1100 (500)

Number of Vacuum	Minimum Slab	Tilt Angle	Vacuum Pressure	Compressed Air Source
Pads	Dimensions-In (mm)		(kg/cm²)	(kg/cm²)
2 pcs	44 1/8 x 24 7/16 (1120 x 620)	0° ~ 90°	- 0.7 ~ - 0.8	6~8

- Ausavina Stone Vacuum Lifter (SVL75) is designed to lift smooth-surface stone slabs and is powered by compressed air, with a lifting capacity of 1650 lbs (750 kg). It features robust construction and the ability to lift and incline the stone slab.



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



The vacuum pads can be manually rotated 90 degrees







Model	Length	Width	Height	Net Weight	Work Load Limit
	In (mm)	In (mm)	In (mm)	Ibs (kg)	lbs (kg)
SVL75	37 1/8 (943)	71 1/8 (1806)	62 1/4 (1581)	213.4 (97)	1650 (750)

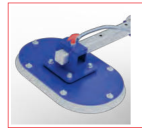
Number of Vacuum	Minimum Slab	Tilt Angle	Vacuum Pressure	Compressed Air Source
Pads	Dimensions - In (mm)		(kg/cm²)	(kg/cm²)
3 pcs	51 <sup>15</sup> / <sub>16</sub> x 24 <sup>7</sup> / <sub>16</sub> (1320 x 620)	0° ~ 90°	- 0.7 ~ - 0.8	6~8

# AUSAVINA STONE VACUUM LIFTER (SVL100)

- Ausavina Stone Vacuum Lifter (SVL100) is designed to lift smooth-surface stone slabs and is powered by compressed air, with a lifting capacity up to 2200 lbs (1000 kg). It features robust construction and the ability to lift and tilt the stone slab.



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



The vacuum pads can be manually rotated 90 degrees







Model	Length	Width	Height	Net Weight	Work Load Limit
	In (mm)	In (mm)	In (mm)	lbs (kg)	lbs (kg)
SVL100	52 15/16 (1344)	55 ½ (1410)	61 % (1566)	330 (150)	2200 (1000)

Number of Vacuum	Minimum Slab	Tilt Angle	Vacuum Pressure	Compressed Air Source
Pads	Dimensions - In (mm)		(kg/cm²)	(kg/cm²)
4 pcs	4 pcs 51 15/16 x 31 ½ (1320 x 800)		- 0.7 ~ - 0.8	6 ~ 8

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

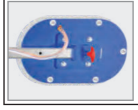


The product is equipped with trolley to move and store stone slabs easily





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



The vacuum pads can be manually rotated 90 degrees

Model	Length In (mm)	Width In (mm)	Height In (mm)	Net Weight Ibs (kg)	Work Load Limit lbs (kg)
AMSVL100	52 <sup>15</sup> / <sub>16</sub> (1345)	86 % (2206)	61 % (1566)	330 (150)	2200 (1000)

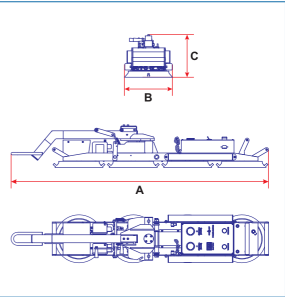
Number of Vacuum	Minimum Slab	Tilt Angle	Vacuum Pressure	Compressed Air Source
Pads	Dimensions - In (mm)		(kg/cm²)	(kg/cm²)
4 pcs	90 %16 x 25 3/16 (2300 x 640)	0° ~ 90°	- 0.7 ~ - 0.8	6~8

# **AUSAVINA VACUUM LIFTER (DVL400)**

- For large material slabs 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.







#### W.L.L.: Work Load Limit

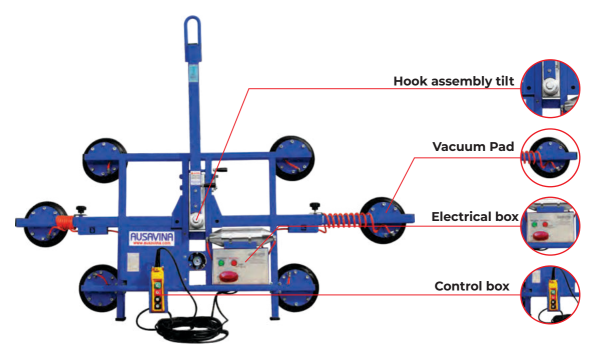
Model	Length (A)	Width (B)	Height (C)	Net Weight	W.L.L.	Diameter of Vacuum
	In (mm)	In (mm)	In (mm)	lbs (kg)	lbs (kg)	Pads-In (mm)
DVL400	65 1/16 (1662)	11 13/16 (300)	10 ½ (267)	137 (62)	880 (400)	11 13/16 (300)

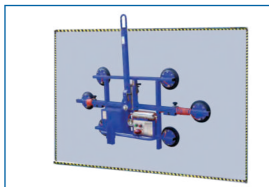
Number of Vacuum Pads	Minimum Material Slab Dimensions In (mm)	Rotate Angle	Tilt Angle	Voltage	Battery Capacity	Power	Charger
4 pcs	13 ¾ x 39 ¾	180°	90°	12V-DC	12V. 18Ah	USA	INTERNATIONAL
4 pcs	(350 x 1000)	160°	90°	IZV-DC	12V, 18AN	110V-AC	220V-AC

# AUSAVINA VACUUM LIFTER (AVL480)



- For large material slabs up to 1056 lbs (480kg). Features superior vacuum force and maneuverability in all directions.







W.L.L.: Work Load Limit

Model	Length	Width	Height	Net Weight	W.L.L.	Diameter of Vacuum
	In (mm)	In (mm)	In (mm)	lbs (kg)	lbs (kg)	Pads-In (mm)
AVL480 (Electric Powered)	59 1/16 (1500)	68 1/16 (1735)	12 1/16 (305)	158.4 (72)	1056 (480)	9 13/16 (250)

Number of Vacuum Pads	Minimum Material Slab Dimensions In (mm)	Rotate Angle	Tilt Angle	Power Charger	
6 pcs	70 % x 39 %	Left: 90°	90°	USA	INTERNATIONAL
6 pcs	(1800 x 1000)	Right: 90°	901	110V-AC	220V-AC



# AUSAVINA VACUUM LIFTER (DVL480)

- For large material slabs up to 1056 lbs (480 kg). Features superior vacuum force and maneuverability in all directions.







W.L.L.: Work Load Limit

Model	Length	Width	Height	Net Weight	W.L.L.	Diameter of Vacuum
	In (mm)	In (mm)	In (mm)	lbs (kg)	Ibs (kg)	Pads-In (mm)
DVL480 (Battery Powered)	59 1/16 (1500)	68 <sup>5</sup> / <sub>16</sub> x 84 <sup>1</sup> / <sub>16</sub> (1735 x 2135)	12 1/16 (305)	160.6 (73)	1056 (480)	9 13/16 (250)

Number of Vacuum Pads	Minimum Material Slab Dimensions In (mm)	Rotate Angle	Tilt Angle	Voltage	Battery Capacity	Power Charger	
6 pcs	70 % x 39 % Left: 90° (1800 x 1000) Right: 90°	Left: 90°	90°	12V-DC	12V/18Ah	USA	INTERNATIONAL
		90°	IZV-DC	12V/10A11	110V-AC	220V-AC	

- Designed for large material slabs up to 1100 lbs (500 kg).
- Provides superior vacuum force and 360-degree maneuverability.











W.L.L.: Work Load Limit

Model	Length	Width	Height	Net Weight	W.L.L.	Diameter of Vacuum
	In (mm)	In (mm)	In (mm)	lbs (kg)	lbs (kg)	Pads In (mm)
AVL500 (AC Electric Powered)	66 5/16 (1685)	51 %16 (1310)	12 5/8 (320)	160.6 (73)	1100 (500)	11 13/16 (300)

Number of Vacuum Pads	Minimum Material Slab Dimensions In (mm)	Rotate Angle	Tilt Angle	Power Charger	
4 pcs	33 1/16 x 35 1/16	Left: 90°	90°	USA	INTERNATIONAL
4 pcs	(850 x 900)	Right: 90°	90	110V-AC	220V-AC

# AUSAVINA VACUUM LIFTER (DVL500)

- Designed for large material slabs up to 1100 lbs (500 kg).
- Provides superior vacuum force and 360-degree maneuverability.



## For battery-powered only:

- Battery charging time: 6 hrs 30 mins
- A full charge provides approximately 150 vacuum-release cycles











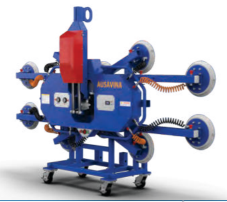
W.L.L.: Work Load Limit

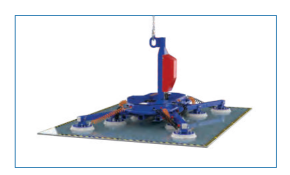
Model	Length In (mm)	Width In (mm)	Height In (mm)	Net Weight lbs (kg)	W.L.L. lbs (kg)	Diameter of Vacuum Pads-In (mm)
DVL500 (Battery Powered)	66 5/16 (1685)	51 %16 (1310)	12 5/8 (320)	172.7 (78.5)	1100 (500)	11 ¹³⁄16 (300)

Number of Vacuum Pads	Minimum Material Slab Dimensions In (mm)	Rotate Angle	Tilt Angle	Voltage	Battery Capacity	Power Charger	
4 pcs	33 1/16 x 35 1/16	7600	90°	12V-DC	12V/18Ah	USA	INTERNATIONAL
	(850 x 900)	(850 x 900) 360°				110V-AC	220V-AC

# **AUSAVINA VACUUM LIFTER (DVL1000)**

- Designed for effortlessly and smoothly lifting and installing large material slabs.
- The battery-powered system enables convenient and flexible operation in warehouses, factories and construction sites, without the need for electricity or compressed air.

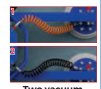










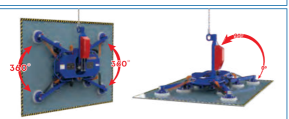


wo vacuum systems

### **EASY TO CONTROL**

The visual and sound alarm system helps the lifter

operate more safely and effectively.



### 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.

### **ADVANCED SAFETY SYSTEM**

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



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

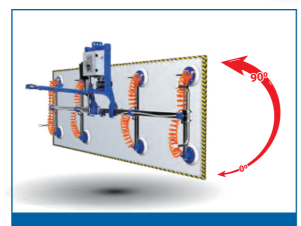
Model	Length	Width	Height	Net Weight	Work Load Limit	Diameter of Vacuum
	In (mm)	In (mm)	In (mm)	lbs (kg)	Ibs (kg)	Pads - In (mm)
DVL1000	86 ¾ (2204)	61 % (1641)	19 % (505)	528 (240)	2200 (1000)	11 13/16 (300)

Number of Vacuum Pads	Minimum Material Slab Dimensions - In (mm)	Rotate Angle	Tilt Angle	Battery Capacity	Pow	er Charger
10 pcs	Width: 19 11/16 x 94 1/2 (500 x 2400)	th: 19 <sup>11</sup> / <sub>16</sub> x 94 <sup>1</sup> / <sub>2</sub> (500 x 2400) 360° 90° 12VDC-36Ah		USA	INTERNATIONAL	
10 pcs	Length: 64 1/16 x 106 5/16 (1640 x 2700)	360°	90°	12VDC-36A11	110V-AC	220V-AC

# **AUSAVINA VACUUM LIFTER (AVL600)**

- An ideal solution used for lifting and moving various material slabs.
- Soft rubber vacuum pads provide high adhesion while protecting the surface of the slabs.
- Wide-length level arms securely lift slabs up to 122 \%" (3115 mm).



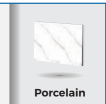


### FLEXIBLE TILT FROM 0° TO 90°



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





# FLEXIBLE USE FOR DIFFERENT MATERIAL SLABS

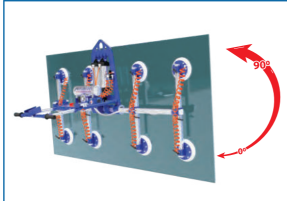
Model	Length In (mm)	Width In (mm)	Height In (mm)	Net Weight lbs (kg)	Work Load Limit Ibs (kg)
AVL600	122 5/8 (3115)	55 1/8 (1400)	38 11/16 (982)	261.8 (119)	1320 (600)

Number of Vacuum Pads	Minimum Sheet Dimensions In (mm)	Tilt Angle	Vacuum Pressure	Electric Supply AC (1 phase)
8 pcs	66 <sup>15</sup> / <sub>16</sub> x 23 <sup>5</sup> / <sub>8</sub> (1700 x 600)	0 ~ 90°	-0.8	110V - 220V

# **AUSAVINA VACUUM LIFTER (CVL600)**

- A powerful tool for transporting large material 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.









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







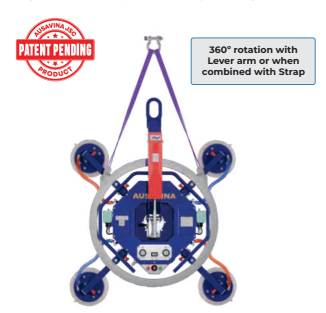
# VERSATILE USE FOR DIFFERENT MATERIAL SLABS

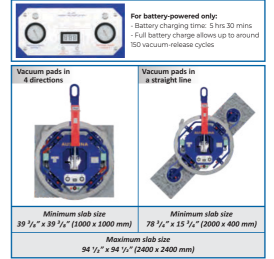
Model	Length	Width	Height	Net Weight	Work Load Limit
	In (mm)	In (mm)	In (mm)	lbs (kg)	lbs (kg)
CVL600	48 1/4 (1225)	78 ¾(2000)	61 5/8 (1566)	249.7 (113.5)	1320 (600)

Number of Vacuum Pads	Minimum Sheet Dimensions In (mm)	Tilt Angle	Vacuum Pressure	Compressed Air Source (kg/cm²)
8 pcs	59 ½/16 x 23 5/8 (1500 x 600)	0 ~ 90°	-0.7 ~ -0.8	6~8

# **AUSAVINA ROTARY VACUUM LIFTER**

- The perfect solution for lifting, moving and installing large material slabs.
- Powered by a LiFePO4 battery for enhanced performance, greater efficiency and faster charging.
- Adjustable vacuum pads allow easy handling of various slab sizes.







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.

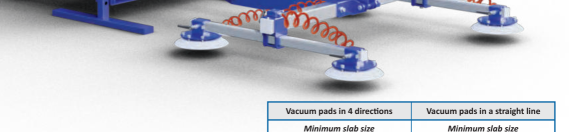
Model	Length In (mm)	Width In (mm)	Height In (mm)	Battery Capacity	Net Weight lbs (kg)	Work Load Limit lbs (kg)
ARVL500	63 <sup>3</sup> / <sub>16</sub> (1605)	50 % (1286)	17 11/16 (450)	12VDC/24Ah	319 (145)	1100 (500)

## **AUSAVINA FORKLIFT POWER VACUUM LIFTER**



# **Battery** operated

- Designed to be used with a forklift truck to assist in lifting, moving and installing material slabs.
- The lifter includes a main frame and four vacuum pads to enhance productivity and efficiency.
- Fully battery-operated and can be recharge instantly when power is low.





### **FLEXIBLE**

The device can be easily tilted from horizontal to vertical and vice versa, enabling effective slab handling







### **EASY TO USE**

Vacuum pads can be adjusted to the appropriate positions for securely vacuuming and lifting slabs of various sizes

Model	Length	Width	Height	Battery	Net Weight	Work Load Limit
	In (mm)	In (mm)	In (mm)	Capacity	lbs (kg)	lbs (kg)
AFPVL300	98 ¾ (2509)	45 11/16 (1160)	23 1/8 (588)	12 VDC (100Ah)	418 (190)	660 (300)

# **AUSAVINA MANUAL VACUUM GRIP LIFTER**

- Designed for the easy and safe mounting and handling of materials such as glass sheets, windows or thin stone slabs.





Cable winch allows for lifting and lowering the counterweight to ensure high stability



Vacuum lifter can be easily tilted to attach the glass sheet



The load can be rotated 90° to the left or right

Model	Length	Width	Height	Net Weight	Work Load Limit
	In (mm)	In (mm)	In (mm)	lbs (kg)	lbs (kg)
MVGL150	68 %16 (1742)	37 ½ (955)	78 1/16 (1993)	418 (190)	330 (150)

## **AUSAVINA BAG GRIPPER AUTOMATIC**

- Designed to grip and move various types of bags, such as cement bags, rice bags, etc.
- Constructed from high-quality steel for a sturdy structure with a lifting capacity of up to 100 kg.





### **SIMPLE DESIGN**

Compact design allows easy connection to any hoist system and enables immediate operation



### **AUTOMATIC**

Automatic locking latch mechanism ensures easy and convenient gripping, lifting and releasing of bags



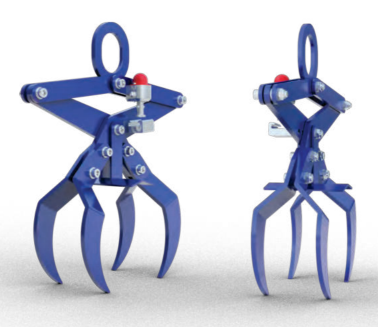
### **EASY TO USE**

Clamp jaws are curved to securely embrace the bag, ensuring fast and safe transportation

Model	Length	Width	Height	Grip Range	Net Weight	Work Load Limit
	In (mm)	In (mm)	In (mm)	In (mm)	Ibs (kg)	lbs (kg)
ABGA600	30 ½16 (773)	15 3/4 (400)	37 3/8 (950)	11 <sup>13</sup> / <sub>16</sub> ~ 23 <sup>5</sup> / <sub>8</sub> (300 ~ 600)	55 (25)	220 (100)

# **AUSAVINA ROUND MATERIAL LIFTER AUTOMATIC**

- Compactly designed to lift and move various round materials such as steel, plastic and more.
- Constructed from durable steel with a high working load limit of 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**

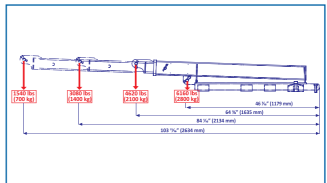
Can be used with a hoist system to easily access and move materials to desired locations.

Model	Length	Width	Height	Grip Range	Net Weight	Work Load Limit
	In (mm)	In (mm)	In (mm)	In (mm)	Ibs (kg)	lbs (kg)
ARML200A	16 % (429)	5 % (150)	17 15/16 (456)	3 <sup>15</sup> / <sub>16</sub> ~ 7 <sup>7</sup> / <sub>8</sub> (100 ~ 200)	18.04 (8.2)	330 (150)

### **AUSAVINA FORKLIFT BOOM AFJ25-B**

- Offers versatility and maximum efficiency for lifting and moving goods.
- When fully extended, the beam reaches up to 103  $\frac{7}{8}$ " (2634 mm).

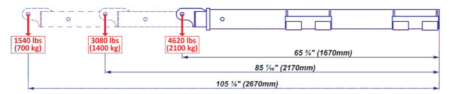




Model	Length In (mm)	Width In (mm)	Height In (mm)	Max Load When Fully Extended lbs (kg)	Net Weight lbs (kg)	Work Load Limit lbs (kg)
АГЈ25-В	65 13/16 (1672)	25 15/16 (660)	11 5/16 (287)	1540 (700)	226.6 (103)	6160 (2800)

### **AUSAVINA SMART FORKLIFT BOOM ASFJ27**

- The ASFJ27 is a forklift attachment designed to work with lifter equipment for transporting stone slabs and other hanging applications. Ideal for use in confined spaces, the forklift beam features a telescopic design for adjustable length. It is easy to store, package and transport.







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)
ASFJ27	67 5/16 (1710)	20 ½ (520)	5 11/16 (145)	1540 (700)	184.8 (84)	4620 (2100)

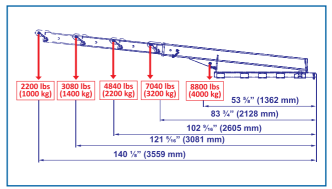
# ( E ) AUSAVINA FORKLIFT BOOM

### **AUSAVINA FORKLIFT BOOM AFJ35**

- Offers versatility and maximum efficiency for the operator.
- The telescopic design allows for adjustable length to accommodate various load capacities.







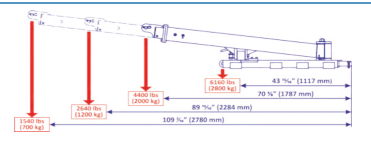
Model	Length In (mm)	Width In (mm)	Height In (mm)	Max Load When Fully Extended lbs (kg)	Net Weight lbs (kg)	Work Load Limit lbs (kg)
AFJ35	85 1/16 (2161)	25 15/16 (660)	18 <sup>13</sup> / <sub>16</sub> (478)	2200 (1000)	319 (145)	8800 (4000)

# **AUSAVINA SWING-ARM FORKLIFT BOOM**

- Ausavina Swing-Arm Forklift Boom is an ideal solution for handling hard-to-reach slabs, especially during load and unload operations in closed-top containers or compact factory spaces. It is designed for precision in tight environments.
- Swing arm features 4 lock points and multiple angle settings.
- Extendable length up to 109  $\frac{7}{16}$ " (2780 mm).







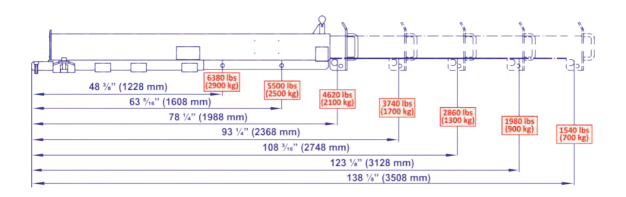
Model	Length In (mm)	Width In (mm)	Height In (mm)	Max Load When Fully Extended lbs (kg)	Net Weight lbs (kg)	Work Load Limit lbs (kg)
AFJS25	71 % (1825)	35 1/16 (900)	16 %16 (420)	1540 (700)	286 (130)	6160 (2800)

# **AUSAVINA TELESCOPIC FORKLIFT BOOM**



- Ausavina Telescopic Forklift Boom is designed with a pipe-cage-style structure, this boom adjusts easily to accommodate different load requirements.
- The device can reach 138  $\frac{1}{8}$ " (3508 mm) when fully extended.







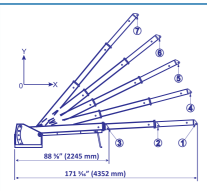


Model	Length In (mm)	Width In (mm)	Height In (mm)	Max Load When Fully Extended lbs (kg)	Net Weight lbs (kg)	Work Load Limit lbs (kg)
ATFB25	82 <sup>5</sup> / <sub>8</sub> ~ 142 <sup>7</sup> / <sub>16</sub> (2098 ~ 3618)	25 15/16 (660)	14 % (371)	1540 (700)	358.6 (163)	6380 (2900)

# **AUSAVINA PIVOT FORKLIFT BOOM**

- Ausavina Pivot Forklift Boom specifically designed for lifting, loading and unloading goods with enhanced flexibility.
- $Constructed from \, reinforced \, steel \, for \, exceptional \, strength \, and \, long-lasting \, durability.$
- Adjustable lifting angle allows forklift operators to reach various heights and positions efficiently, boosting productivity.





Position	W.L.L lbs (kg)	X In (mm)	Y In (mm)						
1	1540 (700)	170 1/16 (4320)	23 1/16 (585)						
2	2310 (1050)	134 1/16 (3411)	23 1/16 (585)						
3	4400 (2000)	87 1/6 (2213)	23 1/16 (585)						
4	1760 (800)	164 11/16 (4183)	53 ¼ (1353)						
(5)	1870 (850)	153 ¾16 (3891)	81 11/16 (2075)						
6	1980 (900)	136 1/16 (3455)	107 % (2721)						
7	2310 (1050)	113 15/16 (2894)	128 1/16 (3263)						
	W.L.L: Work Load Limit								





Model	PFB400
Length - In (mm)	88 <sup>3</sup> / <sub>8</sub> ~ 171 <sup>5</sup> / <sub>16</sub> (2245 ~ 4352)
Width - In (mm)	21 1/2 (536)
Height - In (mm)	30 <sup>13</sup> /16 (782)
Net Weight - lbs (kg)	578.6 (263)

### **AUSAVINA TPS FORKLIFT BOOM 3 IN 1**

- Designed to be used with a forklift truck for transporting material 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  $\frac{1}{8}$ " 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 materials 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	Width	Height	Net Weight	Work Load Limit
	In (mm)	In (mm)	In (mm)	lbs (kg)	lbs (kg)
ATPSF35	92 % (2353)	40 15/16 (1040)	22 13/16 (580)	569.8 (259)	770 - 8800 (350 - 4000)



# AUSAVINA CONTAINER BUNDLE SLAB LOADER

### ACBSL5T-M2

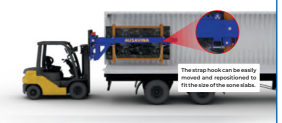








The boom can extend up to 235 1/4" (5975 mm). Two hooks at the front end help move bundle slabs closer to the container door easily and safely, allowing operators to work efficiently without needing to enter the container.



Easily load and unload slab bundles from containers, with a load capacity of up to 11000 lbs (5000 kg)





ACBSL5T-PK lifter.

**Distance** Width **Net Weight Work Load Limit** Length Height Batterv **Between 2 Tubes** Model lbs (kg) lbs (kg) In (mm) In (mm) In (mm) In (mm) 3 15/16 ~ 23 5/8 11000 (5000) ACBSL5T-M2 135 5/8 (3445) 39 3/16 (996) 43 % (1107) 1980 (900) 18V  $(100 \sim 600)$ 

## **AUSAVINA CONTAINER BUNDLE SLAB LOAD - UNLOADER PRO**

### **ACBSL5T-PRO**







Attached lifter
ACBSL5T-PK
(Optional)

The ACBSL5T-PK, in combination with the ACBSL5T-PRO and ACBSL5T-M2, enables efficient loading and unloading of slabs from inclined slab bundles out of the container.



The reach extends up to 235 ¾" (5975). Two wheeled pusher legs and front-end hooks on the boom help move slab bundles closer to the container door easily and safely, allowing operators to work efficiently without entering deep inside.



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 (3950)	39 <sup>3</sup> ⁄16 (996)	43 %16 (1107)	3 <sup>15</sup> / <sub>16</sub> ~ 23 <sup>5</sup> / <sub>8</sub> (100 ~ 600)	2367.2 (1076)	11000 (5000)



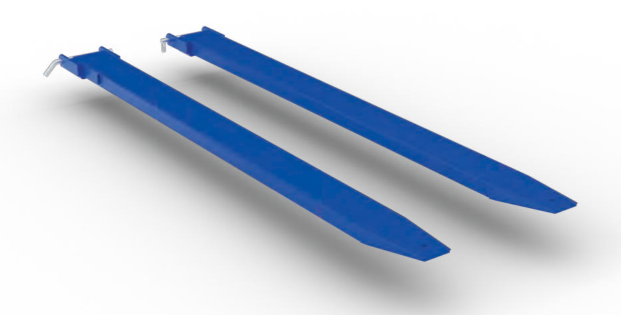


slabs out of the container when combined with ACBSL5T-PK lifter.

N	Model	Length In (mm)	Width In (mm)	Height In (mm)	Grip Range In (mm)	Net Weight lbs (kg)	Work Load Limit lbs (kg)
ACE	BSL5T-PK	23 3/4 (604)	12 ½ (317)	18 ½16 (459)	1 %16 - 3 1/8 (40 - 80)	75.9 (34.5)	2646 (1200)

# **AUSAVINA FORKLIFT EXTENSIONS**

- $\hbox{-} Convenient and ideal for extending the range of your forklift operations. \\$
- Easily connects to forklift trucks to maximize operational reach.



### **SOLD IN PAIRS**





Model	Length	Width	Height	Net Weight	Work Load Limit
	In (mm)	In (mm)	In (mm)	Per Pair - lbs (kg)	lbs (kg)
AFE083	86 ¼ (2190)	7 3/16 (182)	2 3/4 (70)	162.8 (74)	5500 (2500)

# **AUSAVINA SPREADER BAR**

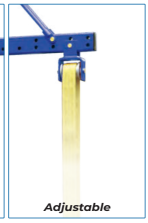
### **AUSAVINA SPREADER BAR MI**

### ASB056M1

- Ausavina Spreader Bar M1 is specifically designed for the stone industry. When used with endless slings, it allows for easy slab rolling. The slings are suspended on aluminum rollers, enabling smooth slab rotation. Adjustable sling span from 17  $^5/_{16}$ " (440 mm) to 56  $^7/_{16}$ " (1440 mm).

# This spreader bar is equipped with a swivel shackle, allowing for full 360° slab rotation











Model	Length	Width	Height	Net Weight	*W.L.L of Sling Belts	Hangers Distance
	In (mm)	In (mm)	In (mm)	lbs (kg)	(set of 2) - lbs (kg)	Range - In (mm)
ASB056M1	59 1/16 (1510)	4 5/16 (110)	36 % (930)	99 (45)	6600 (3000)	17 <sup>5</sup> /16 - 56 <sup>11</sup> /16 (440 - 1440)

\*W.L.L : Work Load Limid

# AUSAVINA SPREADER BAR

- Ausavina Spreader Bar can be combined with a forklift boom to move a large slabs safely and efficiently. Features a Chain System designed for secure and convenient operation. Adjustable spread accommodates various load sizes.

### **AUSAVINA SPREADER BAR M4**

ASB056M4



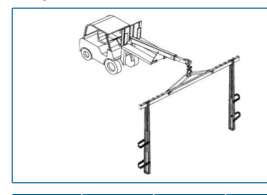


\* The Scissor clamps and chains are not included

### **AUSAVINA SPREADER BAR M6**



### \*Straps are included





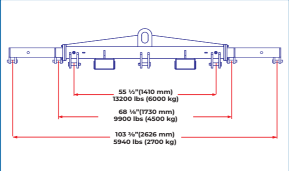
Model	Length In (mm)	Width In (mm)	Height In (mm)	Net Weight lbs (kg)	Work Load Limit lbs (kg)	Length Range In (mm)
ASB056N	<b>14</b> 55 %16 (1408)	3 3/8 (85)	13 1/4 (337)	52.8 (24)	9900 (4500)	30 <sup>11</sup> / <sub>16</sub> - 49 <sup>5</sup> / <sub>8</sub> (780 - 1260)
ASB106N	106 5/8 (2708)	4 1/16 (112)	15 3/8 (390)	113.3 (51.5)	7700 - 9900 (3500 - 4500)	57 ½ - 104 ¾ (1460 - 2660)

### **AUSAVINA SPREADER BAR M7**

### **ASB106M7**

- Ausavina Spreader Bar M7 is an efficient support tool for maneuvering large slabs. Its sleeve structure allows quick adjustment to three different widths for versatile slab handling and retracts neatly when not in use. Constructed from high-quality steel for exceptional strength and durability.









### **AUSAVINA SPREADER BAR M9**

ASB84M9





Model	Length In (mm)	Width In (mm)	Height In (mm)	Net Weight lbs (kg)	Work Load Limit lbs (kg)
ASB106M7	106 5/16 (2700)	9 13/16 (250)	14 15/16 (379)	209 (95)	5940 - 13200 (2700 - 6000)
ASB84M9	84 ¼ (2140)	4 15/16 (125)	24 5/16 (618)	352 (160)	17600 (8000)

# AUSAVINA EASY ADJUSTABLE CRANE

- Engineered with a hoist system for quick and efficient material handling across diverse workspaces.
- Features a simple structure with exceptional safety for flexible transport of heavy-duty bundled materials.
- An ideal solution for both indoor and outdoor operations, enhancing productivity and reducing labor costs.



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



### **ADJUSTABLE**

Easily adjust the height from 98 7/16" - 141 3/4" (2500 - 3600 mm) using two crank handles.



### **FLEXIBLE**

Compatible with various hoist systems and equipped with four swivel casters with safety brakes for easy and secure mobility.



### **DURABLE**

Built from high-quality steel for a strong, stable structure with an impressive load capacity of up to 1100 lbs (500 kg).

Model	Length In (mm)	Width In (mm)	Height In (mm)	Net Weight lbs (kg)	Hoist	Work Load Limit lbs (kg)
AEAC500	118 1/8 (3000)	55 1/16 (1412)	98 ½ - 141 ¾ (2500 - 3600)	420.2 (191)	Chain hoist, Battery hoist	1100 (500)
AEAC1000	118 1/8 (3000)	55 1/16 (1412)	100 3/8 - 143 11/16 (2550 - 3650)	440 (200)	Chain hoist	2200 (1000)

# **AUSAVINA SINGLE HANDED CARRY CLAMPS**

- Ausavina Single Handed Carry Clamps are designed for safely lifting and transporting stone slabs in an upright position using only one hand per person. Allows two people to easily lift and maneuver heavy slabs. It is portable, safe and easy to use on job sites or in workshops. Features vulcanized rubber-padded jaws for enhanced grip and slab protection against scratches.







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

# **AUSAVINA DOUBLE HANDED CARRY CLAMPS**

- Ausavina Double Handed Carry Clamps are designed for the safe, manual lifting and transport of stone slabs-no forklift required. Equipped with fully vulcanized rubber pads for superior grip and to protect slabs from damage.





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

# **AUSAVINA DOUBLE HANDED GIANT CARRY CLAMPS**

- The Ausavina Double Handed Giant Carry Clamps (ADHGC100) are a convenient tool for manually lifting and transporting small to medium-sized stone slabs-no forklift or additional equipment required.
- Rubber-padded clamp jaws ensure strong gripping force while protecting the slab surface from scratches and damage.





The fully vulcanized rubber pads provide enhanced grip and prevent damage to the slab

### **SOLD IN PAIRS**

Model	Length In (mm)	Width In (mm)	Height In (mm)	Grip Range In (mm)	Net Weight Per Pair Ibs (kg)	Work Load Limit Per Piece - lbs (kg)
ADHGC100	20 13/16 (528)	5 3/8 (136)	11 1/16 (290)	0 ~ 3 15/16 (0 ~ 100)	20.9 (9.5)	440 (200)

# **AUSAVINA DOUBLE HANDED CARRY CLAMPS**

- Double Handed Carry Clamps are designed for the safe, manual lifting and transport of stone slabs no forklift truck required.
- -Fully vulcanized rubber pads provide enhanced grip and protect the slab surface from damage.
- Eliminating the need for a forklift increases efficiency and flexibility on the job site.
- Multiple Carry Clamps can be used together to move larger slabs with ease.







Model	Length In (mm)	Width In (mm)	Height In (mm)	Grip Range In (mm)	Net Weight Per Pair Ibs (kg)	Work Load Limit Per Pair - lbs (kg)
ACC100	15 ½ (394)	11 1/4 (286)	7 11/16 (196)	0 ~ 4 5/16 (0 ~ 110)	28.6 (13)	440 (200)

## **AUSAVINA BATTERY MULTI MATERIAL VACUUM SUCTION CUP**

- A brand-new vacuum suction cup designed for lifting and moving various materials, including glass, stone, metal and plastic, with a capacity of up to 176 lbs (80 kg).
- Features an automatic design with enhanced airtightness, providing superior strength compared to traditional models for easy and efficient operation.





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**

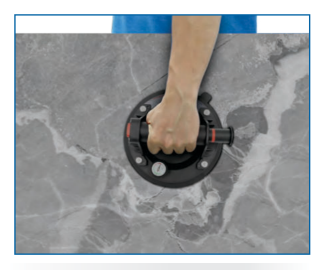
One-button design is simple to operate and ensures secure control, while pressure gauge offers added convenience over manual methods.

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

# **AUSAVINA HAND PUMP VACUUM SUCTION CUP**

- The Hand Pump Vacuum Suction Cup is an ideal tool for lifting and moving flat-surfaced materials such as glass, stone, metal, plastic, etc.
- Featuring a hand pump design for quick, easy operation that saves time and effort.





Made of high-quality rubber with a 200 mm diameter, the suction cup delivers strong gripping force and quick adhesion to material surfaces



### **LIGHTWEIGHT**

The product features a compact and convenient design, making it easy to carry and ideal for use in a variety working environments.



### **SAFETY**

Equipped with a pressure gauge for easy suction control, ensuring user safety and protecting materials from cracking.

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

# **AUSAVINA DOUBLE/TRIPLE SUCTION LIFTER**

- Designed for moving large stone, glass and heavy slabs.
- Strong vacuum is generated by two large suction cups for easy and reliable handling.
- Aluminum alloy handle provides both lightweight convenience and high resistance.

### **AUSAVINA DOUBLE SUCTION LIFTER**





### **AUSAVINA TRIPLE SUCTION LIFTER**

SLT128



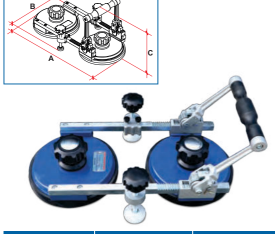


Model	Length In (mm)	Width In (mm)	Height In (mm)	Net Weight lbs (kg)	Work Load Limit Ibs (kg)
SLD121	12 15/16 (329)	4 3/4 (120)	2 % (73)	2.2 (1)	198 (90)
SLT128	12 <sup>13</sup> / <sub>16</sub> (326)	8 15/16 (227)	2 % (73)	3.3 (1.5)	330 (150)



### **AUSAVINA RATCHET SEAM SETTER M2**

- The Ausavina Ratchet Seam Setter M2 ensures countertops are perfectly joined and leveled. Equipped with two 8 inch (203 mm) diameter suction cups for strong and reliable performance.
- $Features two \, leveling \, points \, to \, prevent \, slippage \, and \, maintain \, precision \, during \, installation.$







Model	Length (A)	Width (B)	Height (C)	Net Weight	Cup Diameter
	In (mm)	In (mm)	In (mm)	Ibs (kg)	In (mm)
ARSS2	15 <sup>15</sup> / <sub>16</sub> ~ 19 <sup>5</sup> / <sub>16</sub> (405 ~ 490)	10 % (276)	8 % (225)	13.2 (6)	8 (203)

# **AUSAVINA QLI SEAM SETTER WITH SUCTION CUPS**

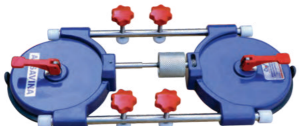
- Ausavina Qli Seam Setter (2x8 or 4x5 Suction Cups) is a new model in the Seam Setter series, designed to boost productivity and ease of use. All suction cups are equipped with lever controls instead of traditional turn-knobs, enabling quick and effortless vacuum activation. Features a knurled roller that allows the operator to easily align slab gaps with precision.

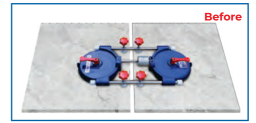
### **AUSAVINA QLI SEAM SETTER WITH 2X8 SUCTION CUPS**

### AOSSW2x8

Lightweight & Strong Aluminum Precise leveling Reliable hold









### **AUSAVINA 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 1/4 (565)	9 13/16 (250)	3 %16 (90)	12.1 (5.5)
AQSSW4x5	15 ¾ (400)	12 3/8 (315)	3 1/16 (87)	9.9 (4.5)

## **AUSAVINA EZ-PRO BATTERY SEAM SETTER**

- Ausavina EZ-Pro Battery Seam Setter (AEBSS12V-M2) is designed for easy adjustment, helping to position and align two slabs by their edges before gluing.
- Features two rectangular suction cups made from soft rubber material, enhancing firm adhesion between the slabs and the suction cups.
- Fully operated by a battery system, with control buttons for Power, Vacuum, Release and Movement functions.







### **CONTROL PANEL**

Fully operated by battery power via a push-button system



### **PULLING MOTOR**

The pulling motor allows independent movement of the two suction cups or the ability to fix their position using the lever adjustment



### **LEVELING SCREWS**

Enable precise fine-tuning of the seam for accurate height alignment

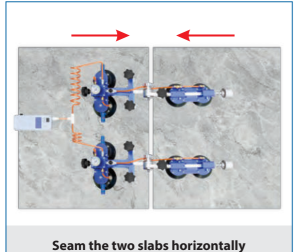
Model	Length - In (mm)	Width - In (mm)	Height - In (mm)	Net Weight - lbs (kg)	Voltage - (VDC)
AEBSS12V-M2	20 1/16 (510)	11 5/16 (288)	5 %16 (142)	18.7 (8.5)	18V - 4Ah

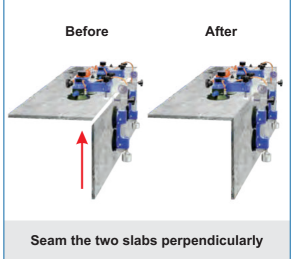
After

# **AUSAVINA 90 DEGREE PRO SEAM SETTER**

- Designed to position and join two stone slabs either horizontally or perpendicularly.
- The Seam Setter can be operated using a vacuum pump kit or a hand pump for secure suction on stone surfaces.
- Equipped with a series of turn-knobs to ensure accurate and precise seam alignment.







Model	Length	Width	Height	Net Weight	Rotated
	In (mm)	In (mm)	In (mm)	Ibs (kg)	Angle
A90PSS	27 1/8 (689)	10 ¾16 (259)	5 (127)	27.5 (12.5)	0° - 45° - 90°

# **AUSAVINA 90 DEGREE CLAMP**

- Designed to quickly and securely position and join two stone slabs perpendicularly with mitered or  $90^{\circ}$  edges before gluing.
- Constructed from durable aluminum with a compact, lightweight design for easy handling and efficient attachment of slabs.





### **SOLD IN PAIRS**



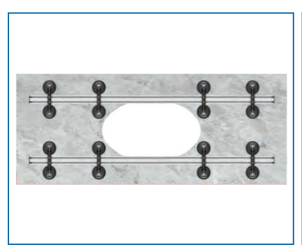


Model	Length	Width	Height	Net Weight	Max. Material	Max. Material
	In (mm)	In (mm)	In (mm)	Per Pair - lbs (kg)	Height - In (mm)	Thickness - In (mm)
А90СМ3	9 1/16 (240)	5 3/8 (136)	13 %16 (345)	12.1 (5.5)	10 1/16 (255)	1 %16 (40)

# **AUSAVINA COUNTERTOP SLAB SAVER**

- With this saver, the kitchen top with sink hole and the thin fragile slab like porcelain 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 (2100)	12 15/16 (330)	3 1/8 (79)	2	8	44 (20)

### **AUSAVINA 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 Clamp & Suction cups set.
- Knurled knobs accurately position slab and apron.
- $\hbox{-}\, Simple \, to \, operate, easy \, to \, disassemble \, for \, storage \, or \, transportation.$

### AMFC200





**TABLE IS OPTIONAL** 



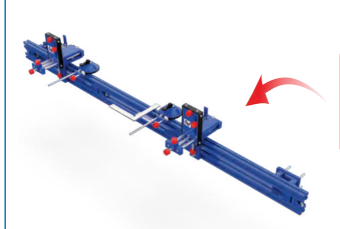
**FLEXIBLE** Flexibly combined with many different working table sizes which are available at workshop.



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	Width	Height	Net weight
	In (mm)	In (mm)	In (mm)	lbs (kg)
AMFC200	84 5% (2150)	15 % (397)	13 1/8 (333)	48.4 (22)

# **AUSAVINA MITER SET CLAMP**

- It features three main components: Table frame, Adjustable Clamping Pads and Suction Cups.
- Ideal to position, join, glue a mitered slab and a front apron.
- Fits different size slabs and features an extended front apron.
- Slabs contact points have rubber strips for maximum protection.

### AMSC120











Model	Length In (mm)	Width In (mm)	Height In (mm)	Net weight lbs (kg)	Max. Material Height in (mm)	Max. Material Thickness in (mm)	Adjustable Clamping Pads and Suction Cups
AMSC120	47 1/4 (1200)	23 % (600)	40 % (1039)	88 (40)	19 11/16 (500)	2 3/8 (60)	4 - 2
AMSC150	59 1/16 (1500)	23 5/8 (600)	40 % (1039)	103.4 (47)	19 11/16 (500)	2 3/8 (60)	4 - 2
AMSC200	78 ¾ (2000)	23 % (600)	40 % (1039)	123.2 (56)	19 11/16 (500)	2 3/8 (60)	4 - 2

# **AUSAVINA SINK LOCK**

- Ausavina 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 features 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 1/4 (616)	5 % (150)	20 %16 (523)	14 1/4 (362)	5.28 (2.4)	660 (300)
SLD48	48 11/16 (1236)	5 % (150)	20 %16 (523)	14 1/4 (362)	9.9 (4.5)	660 (300)

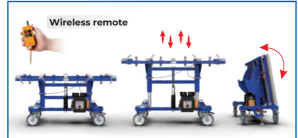
## **AUSAVINA POWER KITCHEN PROCESSING TABLE**

### PKPT6340-PRO



- Made of high-quality aluminum with a high load capacity, it is ideal for moving, lifting and lowering the slabs during the kitchen installation.
- The advanced design features a removable battery and additional support legs, enhancing convenience while optimizing safety for both user and slab.





### CONVENIENCE

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 stone 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	Width	Height	Minimum Slab	Maximum Slab	Net Weight	Work Load Limit
	In (mm)	In (mm)	In (mm)	Size - In (mm)	Size - In (mm)	lbs (kg)	lbs (kg)
PKPT6340-PRO	62 15/16 (1600)	33 1/16 (840)	32 <sup>11</sup> / <sub>16</sub> - 40 <sup>9</sup> / <sub>16</sub> (830 -1030)	7 % x 23 % (200 x 600)	47 ½ x 86 5/8 (1200 x 2200)	195.8 (89)	660 (300)

## **AUSAVINA POWER KITCHEN INSTALLATION CART**

### APKIC7040-PRO



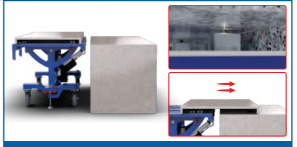
- Made of durable, lightweight aluminum, weighing only 266.2 lbs. It is easy to move and lift materials, making it ideal for kitchen installation.
- Using a removable battery for enhancing flexibility and convenience, ensuring more efficient operation of the cart.





### 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)			Maximum Slab Size - In (mm)		Work Load Limit lbs (kg)
APKIC7040-PR	70 % (1800)	36 ¾16 (919)	33 ½ ~ 41 ⅓ (845 ~ 1045)	7 % x 23 % (200 x 600)	51 <sup>3</sup> ⁄ <sub>16</sub> x 118 <sup>1</sup> ⁄ <sub>8</sub> (1300 x 3000)	266.2 (121)	1100 (500)

### **AUSAVINA 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.







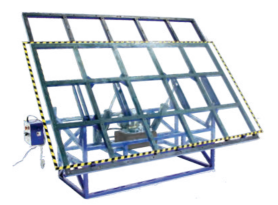
#### **FLEXIBLE & SAFE**

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)	
APFT7422	74 13/16 (1900)	53 1/16 (1348)	39 1/8 (994)	468.6 (213)	440 (200)	1100 (500)

### **AUSAVINA TILT GLASS CUTTING TABLE**

- This table is engineered for easy handling, cutting and operation of large-sized glass, making it ideal for mass production lines.
- It operates smoothly and cost-effectively. With a tilting angle of up to 78°, it functions quietly during tilt operations.





Model	Length	Width	Height	Net Weight	Work Load Limit
	In (mm)	In (mm)	In (mm)	lbs (kg)	lbs (kg)
ТССТ9878	98 1/16 (2500)	78 % (2004)	35 13/16 (910)	554.4 (252)	1100 (500)

### **AUSAVINA WORKING TABLE**

- Used to securely hold stone slabs during grinding, polishing and drilling processes.
- Ideally designed for flexible assembly to accommodate the shape and size of each stone slab.
- Can be disassembled into components for easy packing and transport.



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 % (1927)	23 15/16 (608)	37 15/16 ~ 40 %16 (965 ~ 1030)	162.8 (74)	4840 (2200)
AWT7523C	75 13/16 (1925)	23 ¾ (604)	37 15/16 ~ 40 9/16 (965 ~ 1030)	184.8 (84)	4840 (2200)

### **AUSAVINA FLEXIBLE WORK TABLE**

- Ausavina Flexible Work Table is designed to support slabs during polishing, sharpening, cutting and various other tasks.
- Linking hooks are designed to create multi-way layouts such as Straight, L-shaped, U-shaped suit the shape and size of the stone slabs.
- The top is covered with rubber to protect slabs from being damaged.
- Ausavina Flexible Work Table is easy to assemble and disassemble for transport.

#### **AUSAVINA FLEXIBLE WORK TABLE**

#### AFWT8328







### **AUSAVINA 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 % (2130)	28 %16 (725)	37 <sup>15</sup> / <sub>16</sub> ~ 40 % <sub>16</sub> (965 ~ 1030)	145.2 (66)	660 (300)
AFWT8328-4W	84 15/16 (2158)	30 11/16 (780)	39 1/16 (992)	112.2 (51)	880 (400)

### **AUSAVINA EASY ADJUSTABLE FABRICATION STAND/SENI**

- The Ausavina Easy Adjustable Fabrication Stand and new Seni version are designed to support slabs during cutting, polishing, sharpening and/or various other tasks.
- The top stand bar is covered by rubber strips to prevent slab surfaces from scratching and chipping.
- $The \, design \, is \, versatile \, and \, compact \, so \, that \, it \, can \, be \, easily \, stored \, or \, transported.$



#### **SOLD IN PAIRS**







Model	Length In (mm)	Width In (mm)	Height In (mm)	Net Weight lbs (kg)	Work Load Limit lbs (kg)
AEAFS3143	25 15/16 (660)	23 15/16 (609)	32 ½ - 43 ½ (819 - 1107)	57.2 (26)	1430 (650) Per Piece 2860 (1300) Per Set
AEAFS3143S	26 1/16 (662)	23 13/16 (605)	32 <sup>3</sup> ⁄ <sub>16</sub> - 43 <sup>9</sup> ⁄ <sub>16</sub> (818 - 1106)	40.7 (18.5)	660 (300) Per Piece 1320 (600) Per Set

### **AUSAVINA FABRICATION STAND**

- Ausavina Fabrication Stand is designed to support slabs during cutting, polishing, sharpening and/or various other tasks. Height is adjustable from 31  $\frac{1}{2}$ " (800 mm) to 39  $\frac{3}{8}$ " (1000 mm) for super long 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 slabs from being damaged. It is folded easily for transporting from one place to another.





Model	Length	Width	Height	Net Weight	Work Load Limit
	In (mm)	In (mm)	In (mm)	lbs (kg)	Ibs (kg)
AFS3139	26 1/16 (662)	18 <sup>3</sup> /16 (462)	31 ½ ~ 39 ¾ (800 ~ 1000)	61.6 (28)	1430 (650) Per Piece 2860 (1300) Per Set

### **AUSAVINA QLI FOLDABLE TABLE**

- Ausavina Qli Foldable Table is used for supporting the slabs during machining, cutting, grinding, polishing or drilling. The height is adjustable from  $32\,^{13}/_{16}$ " (833 mm) to  $44\,^{1}/_{18}$ " (1121 mm). Articulated connecting links make it possible to adjust the table width exactly to fit to the variations of your slabs.





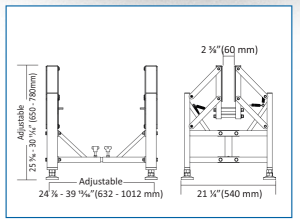
Model	Length	Width	Height	Net Weight	Work Load Limit
	In (mm)	In (mm)	In (mm)	lbs (kg)	Ibs (kg)
AQFT7923	12 <sup>15</sup> / <sub>16</sub> ~ 78 <sup>3</sup> / <sub>4</sub> (330 ~ 2000)	25 %16 (650)	32 <sup>13</sup> / <sub>16</sub> ~ 44 <sup>1</sup> / <sub>8</sub> (833 ~ 1121)	92.4 (42)	3080 (1400)

### **AUSAVINA EDGE POLISHING STAND - AUTO LOCK**

- EPS60AL is designed for upright slab polishing, helping polishers work more easily and comfortably with better visibility. It delivers efficient results in less time without compromising quality. Featuring double-jaw auto clamping, its rubber-coated clamps provide a strong grip to securely hold even large slabs.







Model	Length	Width	Height	Max Jaw Opening	Net Weight	Work Load Limit
	In (mm)	In (mm)	In (mm)	In (mm)	lbs (kg)	lbs (kg)
EPS60AL	24 <sup>7</sup> / <sub>8</sub> ~ 39 <sup>13</sup> / <sub>16</sub> (632 ~ 1012)	21 1/4 (540)	25 %16 ~ 30 <sup>11</sup> / <sub>16</sub> (650 ~ 780)	2 3/8 (60)	66 (30)	1650 (750)

### **AUSAVINA SLAB DOLLY**

- With the compact design, the dolly can move 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.

#### **AUSAVINA 8" SLAB DOLLY**



#### **AUSAVINA 11" SLAB DOLLY**



**SD008** - Solid Rubber Tires 8"

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)

### **AUSAVINA 3 WHEEL SLAB DOLLY**

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

#### **AUSAVINA 3 WHEEL SLAB DOLLY**

#### **AUSAVINA 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)	1430 (650)
GD013	27 15/16 (710)	14 15/16 (380)	13 3/16 (335)	4 3/4 (120)	35.2 (16)	1430 (650)

### **AUSAVINA 4 WHEEL SLAB DOLLY**

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

#### **AUSAVINA 4 WHEEL GIANT DOLLY**

**GDS003** - Solid Rubber Tires 8"





### **AUSAVINA 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 11/16 (500)	13 1/16 (342)	8 1/16 (205)	6 11/16 (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)

## **AUSAVINA SELF-LOCKING TROLLEY**

- These Self-Locking Trolleys are built for heavy-duty use. Vulcanized rubber pads on the V-channel and clamping jaws help prevent damage to the slab. The structure features detachable components, making the trolley easy to disassemble and reassemble for convenient transportation and packaging.

#### SLT13M2



**Pneumatic Tires and A Third Wheel** 



#### **SLT13M3**



**Pneumatic Tires and A Kickstand** 



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)	<sup>3</sup> / <sub>8</sub> ~ 3 <sup>15</sup> / <sub>16</sub> (10 ~ 100)	70.4 (32)	1100 (500)
SLT13M3	20 15/16 (533)	22 3/16 (563)	19 5/16 (490)	<sup>3</sup> / <sub>8</sub> ~ 3 <sup>15</sup> / <sub>16</sub> (10 ~ 100)	61.6 (28)	1100 (500)

## **AUSAVINA SELF-LOCKING TROLLEY**

- Ausavina Self-Locking Trolley is ideal for transporting both small and large slabs (stone, granite, marble, etc.) 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	Width	Height	Grip Range	Net Weight	Work Load Limit
	In (mm)	In (mm)	In (mm)	In (mm)	Ibs (kg)	lbs (kg)
SLT13M6	59 3/16 (1504)	20 5/16 (516)	20 5/16 (516)	<sup>3</sup> / <sub>8</sub> ~ 3 <sup>15</sup> / <sub>16</sub> (10 ~ 100)	112.2 (51)	1100 (500)

### **AUSAVINA SAFETY SLAB DOLLY**

- This dolly allows safe in-outdoor transportation with its lever extending 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.



SSD35 - Pneumatic Tires 13"

### **AUSAVINA SELF-LOCKING DOLLY**

- Pneumatic tires with stand vibrations, prevent damage and provide easy transportation.
- Built-in self-gripping, compact design, rubber coated contact surfaces for safe in-outdoor operations.



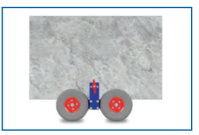
### **AUSAVINA TUG DOLLY**

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

### **AUSAVINA TUG DOLLY - ATD19**







#### **AUSAVINA TUG DOLLY - ATD25**







### **AUSAVINA 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 % (327)	12 1/16 (307)	0 ~ 2 % (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 ½ (546)	23 1/8 (588)	0 ~ 2 3/4 (0 ~ 70)	72.6 (33)	990 (450)

### **AUSAVINA EASY MOVING DOLLY**

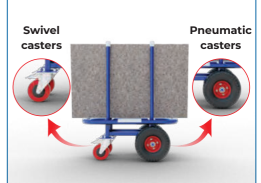
- The compact design makes it convenient to transport and store stone slabs in confined spaces, effectively optimizing time and labor costs. Constructed from high-grade steel for enhanced durability and sturdiness. Its foldable tube poles allow flexible placement of stone slabs both vertically and horizontally.





### CONVENIENT - SAFE

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 casters.

Model	Length	Width	Height	Net Weight	Work Load Limit
	In (mm)	In (mm)	In (mm)	lbs (kg)	Ibs (kg)
AEMD400	30 ½16 (762)	17 ½ (438)	38 ¾16 (970)	39.6 (18)	880 (400)

### **AUSAVINA EZ-PRO WINCH CART**

- AEWC450-M2 is an effective tool for material slabs handling in any working place.
- Vertical moving mechanism features an electric winch and the cart is equipped with a remote control to enhance safety.
- All contact surfaces are rubber coated to secure stability and avoid slabs damage.
- This cart can handle the material slabs weighing up to 990 lbs (450 kg).



Model	Length In (mm)	Width In (mm)	Height In (mm)	Net Weight lbs (kg)	Work Load Limit lbs (kg)
AEWC450-M2	34 % (880)	17 1/16 (432)	67 1/16 - 101 5/16 (1704 - 2574)	110 (50)	990 (450)

Battery Powered	Maximum Lifting	Maximum Stone	Maximum Stone
	Height - In (mm)	Width - In (mm)	Thickness - In (mm)
2x18V / 4Ah	40 ¾16 (1020)	55 1/8 (1400)	2 3/4 (70)

### **AUSAVINA V-CART**

- Ausavina V-Cart is a utility cart designed for storing and transporting slabs/glass sheets easily. Its compact structure is designed with 4 heavy duty swivel casters for easy maneuvering in narrow areas. Ausavina V-Cart enables precise positioning of slabs in any direction for various applications. The rubber-striped poles can be repositioned in the rubber-striped base to meet the customers' needs. The rubber strip will protect the material from scratching and chipping. Its durable construction adds stability when handling heavier loads.

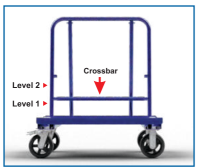




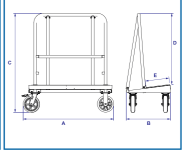
Model	Length	Width	Height	Net Weight	Work Load Limit
	In (mm)	In (mm)	In (mm)	lbs (kg)	lbs (kg)
AVC3747	37 3/8 (950)	36 1/4 (920)	47 13/16 (1214)	154 (70)	2200 (1000)

### **AUSAVINA QLI DRYWALL CART 039**

- A compact design to fit confined spaces.
- Rubber strips protect the materials from sliding and chipping.
- Two swivel casters allow easy movement in any direction.
- Casters with safe brakes prevent the cart from moving.
- The optimized tilt angle ensures safe and efficient operation.







Model		Width (B) In (mm)	Height (C) In (mm)	(D) In (mm)	(E) In (mm)	Net Weight Ibs (kg)	W.L.L lbs (kg)
AQDC039-CS-M2	39 ¾ (1010)	21 1/4 (540)	47 ½ (1206)	36 1/16 (915)	11 %16 (293)	74.8 (34)	2200 (1000)

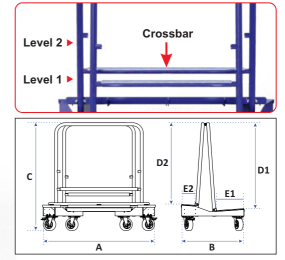
W.L.L.: Work Load Limit

### **AUSAVINA NESTING DUAL DRYWALL CART 049**

- Designed for easy maneuvering and storing of stone slabs on both sides.
- The rubber strips on the base frame keep the slabs 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 SLAB SIZES**

Crossbar with two adjustable height levels help to store various slab sizes.



#### **CONVENIENT AND SPACE SAVING**

Unique design allows the carts to be easily nested in a row, keeping your workspace tidy and space-saving when not in use.

Model		Width (B) In (mm)			(E1) In (mm)	(D2) In (mm)	(E2) In (mm)
ANDWC049-M2	49 ¾ (1263)	27 11/16 (703)	47 % (1210)	38 % (988)	12 3/8 (315)	36 %16 (928)	6 ½ (155)

Minimum Slab Size	Maximum Slab Size	Net Weight	Work Load Limit
In (mm)	In (mm)	Ibs (kg)	lbs (kg)
7 % x 7 % x ¼ (200 x 200 x 6)	47 ½ x 94 ½ x 1 ½,6 (1200 x 2400 x 30)	83.6 (38)	2200 (1000)

### **AUSAVINA SLAB RACK DOLLY**

- Designed for storing and transporting stone slabs or glass sheets easily and quickly.
- A solid base frame allows for dealing with bundle slabs.
- Six poles can be inserted into the base in various layouts to accommodate different slab sizes and can be neatly removed when not in use.
- A removable handle helps with traction and direction.
- The rubber strip on the base protects the material from scratching and chipping.







Model	Length	Width	Height	Net Weight	Work Load Limit
	In (mm)	In (mm)	In (mm)	lbs (kg)	lbs (kg)
ASRD39	43 5/16 (1100)	25 <sup>13</sup> / <sub>16</sub> (655)	48 11/16 (1237)	112.2 (51)	2200 (1000)

### **AUSAVINA FOLDING TROLLEY FRAME**

- A compact design that fits through any doorway while ensuring maximum stability. Both the A-Frame and the base are fully lined with rubber strips to protect slabs from chipping and slipping.
- Swivel casters with brakes make it easy to maneuver in any directions.







Model	Length In (mm)	Width In (mm)	Height In (mm)	Net Weight Ibs (kg)	Work Load Limit lbs (kg)
AFTF4332	43 5/16 (1100)	23 % (600)	40 1/16 (1016)	85.8 (39)	880 (400)

### **AUSAVINA SMART SLAB BUGGY**

- Ideal compact buggy for moving slabs in confined spaces.
- 2 large wheels allow for easy movement on uneven surfaces and two casters with brakes provide smooth movement in multiple directions while ensuring stationary positioning when needed.
- For additional safety the buggy 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 % (1184)	24 13/16 (630)	45 11/16 (1160)	83.6 (38)	1155 (525)
ASSBG4736S	45 11/16 (1160)	23 15/16 (609)	45 ½ (1155)	92.4 (42)	1155 (525)

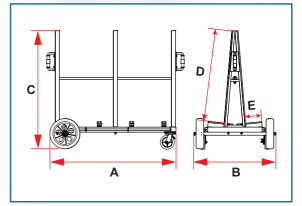
P= Pneumatic Back Tires / S = Solid Back Tires

# **AUSAVINA DOUBLE SIDED SLAB BUGGY**

- The Slab Buggy features a large weight for maximum security for materials, all within a compact design.
- Pneumatic wheels easily move on rough surfaces.
- Casters with safety brakes allow for easy movement in multiple directions and ensure stationary positioning 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 Ibs (kg)	Work Load Limit lbs (kg)
DSBG1320P	53 11/16 (1363)	32 5/16 (820)	47 1/16 (1195)	36 1/8 (917)	6 1/4 (159)	143 (65)	880 (400) Per Side 1760 (800) Total
DSBG1320S	53 11/16 (1363)	31 15/16 (812)	45 15/16 (1167)	36 1/8 (917)	6 1/4 (159)	169.4 (77)	1320 (600) Per Side 2640 (1200) Total
EDSBG1320P	42 3/8 (1076)	29 15/16 (760)	45 15/16 (1168)	36 ¾16 (919)	6 5/16 (160)	101.2 (46)	660 (300) Per Side 1320 (600) Total
EDSBG1320S	42 3/8 (1076)	29 1/8 (740)	46 1/4 (1175)	36 <sup>3</sup> ⁄16 (919)	6 5/16 (160)	107.8 (49)	880 (400) Per Side 1760 (800) Total

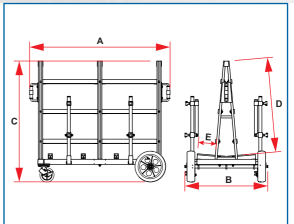
<sup>\*</sup> Solid Rubber Tire (S) \* Pneumatic tires (P)

# **AUSAVINA 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 (1363)	30 <sup>13</sup> / <sub>16</sub> (782)	45 13/16 (1164)	36 1/16 (916)	6 ½ (165)	198 (90)	1320 (600) Per Side 2640 (1200) Total
DSBG2640S	53 11/16 (1363)	31 ¾ (806)	46 1/8 (1172)	36 ½16 (916)	6 ½ (165)	222.2 (101)	1320 (600) Per Side 2640 (1200) Total

<sup>\*</sup> Solid Rubber Tire (S) \* Pneumatic tires (P)

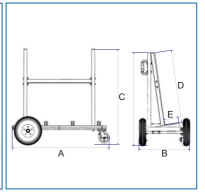
### **AUSAVINA SLAB BUGGY**

- The Slab Buggy is made of steel for sturdy and durable. The structure of two A-Frames parallel on both sides 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 slabs steady, along with plenty of rubber strips to avoid contact damage, (SBG800P/S) models also include two ratchet straps for enhanced stability.

#### SBG800



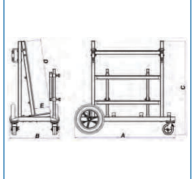




#### SBG2640







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 (1240)	26 11/16 (678)	46 1/8 (1171)	36 % (930)	7 ¼ (184)	132 (60)	2200 (1000)
SBG800P	48 13/16 (1240)	26 11/16 (678)	47 ¾16 (1199)	36 % (930)	7 1/4 (184)	107.8 (49)	1100 (500)
SBG2640S	47 % (1210)	28 ³/ <sub>8</sub> (720)	46 15/16 (1192)	36 <sup>3</sup> / <sub>4</sub> (934)	7 ¾16 (183)	151.8 (69)	2640 (1200)
SBG2640P	49 % (1260)	28 3/8 (720)	46 % (1190)	36 ¾ (934)	7 ¾16 (183)	132 (60)	2640 (1200)

<sup>\*</sup> Solid Rubber Tire (S) \* Pneumatic tires (P)

## **AUSAVINA QLI SLAB BUGGY**

- A simple and compact design for transporting stone slabs and other sheet materials 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 materials from chipping and damage.

#### **AUSAVINA QLI SLAB BUGGY**

#### AQSBG1320





#### **AUSAVINA 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 % (1260)	24 1/8 (612)	44 ¾ (1137)	79.2 (36)	1320 (600)
AQDSBG1320	52 ½16 (1328)	31 5/16 (796)	44 15/16 (1141)	121 (55)	1320 (600)

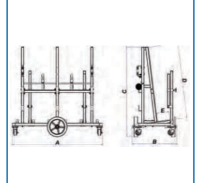
## **AUSAVINA UNIVERSAL SLAB BUGGY**

- These buggies are compact enough to pass through standard-sized doors, yet strong enough to easily and safely move slab weighing up to 5500 lbs (2500 kg).
- Four high-quality swivel casters with brakes allow quick and easy maneuvering.
- Securing arms are equipped to protect slabs during operation or to hold outer slabs in place when picking up any inner ones.

#### **USB6WM**



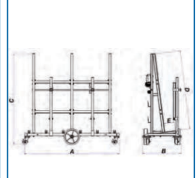




#### USB6WL







Model	Length (A) In (mm)	Width (B) In (mm)	Height (C) In (mm)	(D) In (mm)	(E) In (mm)	Net Weight Ibs (kg)	Work Load Limit lbs (kg)
USB6WM	59 1/16 (1500)	29 1/8 (740)	58 ¹½16 (1490)	48 11/16 (1236)	8 1/8 (207)	231 (105)	5500 (2500)
USB6WL	70 % (1800)	29 1/8 (740)	67 11/16 (1720)	58 %16 (1487)	7 % (200)	270.6 (123)	5500 (2500)

### **AUSAVINA FLEXIBLE TRANSPORT CART**

- AFTC5947 is a simple and solid structure to store and transport materials up to 352 lbs (160 kg).
- Rubber strips protect the materials from scratching and falling.
- Components and parts are detachable to save storage space and easy transportation.

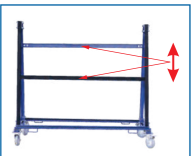




**Swivel casters** with safety brakes for easy maneuvering in any direction.



Durable and lightweight **aluminum alloy frame** with compact design.



**Crossbar** can be adjusted upward or downward for flexible handling various slab sizes.

Model	Length	Width	Height	Net Weight	Work Load Limit
	In (mm)	In (mm)	In (mm)	lbs (kg)	lbs (kg)
AFTC5947	62 ½ (1588)	23 % (600)	54 <sup>5</sup> ⁄16 (1380)	79.2 (36)	352 (160)

## **AUSAVINA OVERSIZED GLASS TRANSPORT CART**

- The Oversized Glass Transport Cart is able to assemble and disassemble easily for packing and transporting to desired areas.





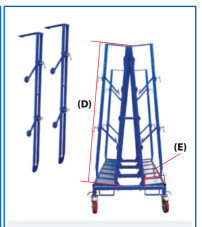


Used to transport and store various glass sheet sizes, especially for large glass doors.



Safety brake

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



2 safety bars per each side secure glass sheets during transportation avoiding to 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 ½16 (3024)	43 11/16 (1110)	95 3/8 (2422)	79 ½16 (2008)	10 %16 (268)	649 (295)	3300 (1500)

### **AUSAVINA HEAVY DUTY MULTI-UTILITY TRANSPORT TRAILER**

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





#### **MODERN DESIGN**

U-Frames can be removed and repositioned to suit the number and sizes of slabs.



#### SAFE

Versatile and sturdy casters with brakes for safely maneuvering large material slabs in any work area.



#### **EFFICIENT**

Integrated with the handle to easily pull or push the trailer by manual or forklift truck.

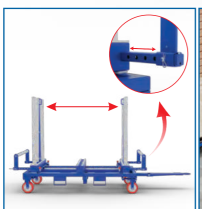
Model	Length	Width	Height	Net Weight	Work Load Limit
	In (mm)	In (mm)	In (mm)	lbs (kg)	lbs (kg)
AMUT119	117 ¾16 (2977)	42 5/16 (1075)	63 ¾16 (1605)	635.8 (289)	3300 (1500)

### **AUSAVINA HEAVY MULTI-PURPOSE TRANSPORT TRAILER**

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







#### **FLEXIBLE**

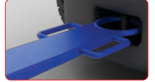
Easy to adjust the distance between two A-Frames to suit different material slab sizes.



#### **PRODUCTIVE**

Versatile and solid casters with brakes to maneuver large material slabs in any working area safely.





#### CONVENIENT

Integrated with the handle to easily pull or push the trailer by manual or forklift truck.

Model	Length	Width	Height	Net Weight	Work Load Limit
	In (mm)	In (mm)	In (mm)	lbs (kg)	Ibs (kg)
AMPT9743	136 <sup>3</sup> / <sub>4</sub> (3473)	43 5/16 (1100)	67 5/16 (1709)	776.6 (353)	3300 (1500)

### **AUSAVINA FLAT STACKING CART**

- Ideal cart for storing and transporting thin material such as porcelain slabs at a construction site or in a warehouse.
- With smart design and high capacity, it helps to optimize your working space and increase productivity.

#### AFSC060



# Stackable for optimizing space when not in use or loading slabs



### **CONVENIENT AND SPACE SAVING**

The carts can easily be stacked on top for your workplace tidier when storing or loading slabs.



#### **HIGH PROTECTION**

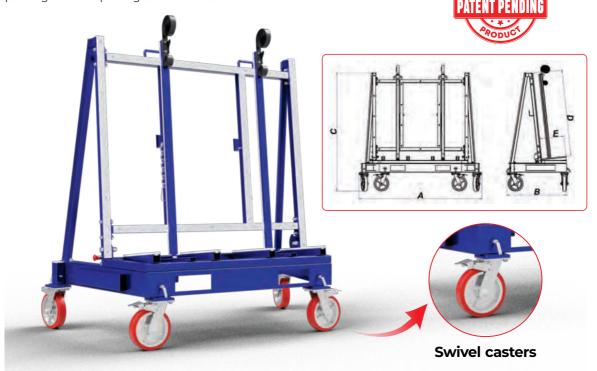
Rubber strips covered on the frame surface protect the slabs or sheets from cracking or chipping off during moving.

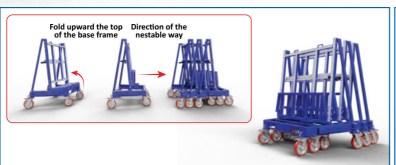
Model	Length	Width	Height	Net Weight	Work Load Limit
	In (mm)	In (mm)	In (mm)	lbs (kg)	lbs (kg)
AFSC060	104 1/16 (2653)	59 1/16 (1500)	33 1/8 (841)	187 (85)	2200 (1000)

### **AUSAVINA NESTING SINGLE SIDED CART**

- Excellent equipment for storing and transporting large slabs in warehouses, factories or construction sites especially in narrow space.

- The device is made of steel and can be easily assemble and disassemble for packing and transporting to desired areas.





#### 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.



#### **MORE SAFETY**

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

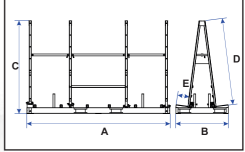
Model	Length	Width	Height	(D)	(E)	Net Weight	Work Load
	In (mm)	In (mm)	In (mm)	In (mm)	In (mm)	lbs (kg)	Limit - lbs (kg)
NSC6432	64 1/16 (1637)	31 1/4 (793)	62 1/16 (1575)	45 ¾16 (1147)	14 ½ (368)	195.8 (89)	2200 (1000)

# **AUSAVINA 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 for ensuring a rigid structure.









#### **FLEXIBLE FOR VARIOUS SLAB SIZES**

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



#### **CONVENIENT AND SPACE SAVING**

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

Model	Length (A)	Width (B)	Height (C)	(D)	(E)
	In (mm)	In (mm)	In (mm)	In (mm)	In (mm)
AHFOSA11872	118 1/8 (3000)	43 5/16 (1100)	76 <sup>5</sup> / <sub>8</sub> (1947)	71 ¾16 (1808)	9 11/16 (246)

Model	Net Weight	Work Load Limit	Work Load Limit
	lbs (kg)	Per Side - Ibs (kg)	Both Sides - lbs (kg)
AHFOSA11872	363 (165)	8800 (4000)	17600 (8000)

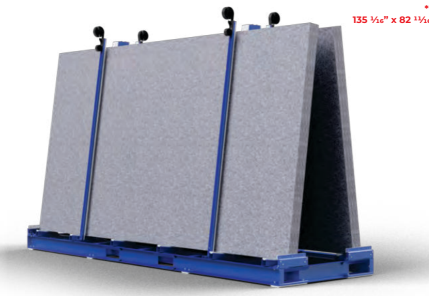
### **AUSAVINA FOLDING ONE-STOP A-FRAME**

- Designed for storing and transporting stone slabs in warehouses, factories and construction sites.
- Made of rigid steel structure to replace wood storage frame for durability and cost-saving.
- Lightweight structure with high bearing capacity for increasing stability and productivity.

#### FOSA11872-AC

\* Minimum slab size: 78 3/4" x 23 5/8" (2000 x 600 mm)

\* Maximum slab size: 135 ½16" x 82 ½16" (3430 x 2100 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	Width	Height	Net Weight	W.L.L* Per Side	W.L.L* Both Sides
	In (mm)	In (mm)	In (mm)	Ibs (kg)	lbs (kg)	lbs (kg)
FOSA11872-AC	137 <sup>5</sup> ⁄16 (3487)	39 <sup>3</sup> / <sub>8</sub> (1000)	77 <sup>3</sup> ⁄16 (1960)	354.2 (161)	5500 (2500)	11000 (5000)

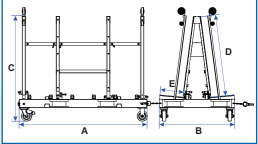
\*: Work load limit

## **AUSAVINA 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 protects the slabs or sheets from cracking or chipping off during moving.

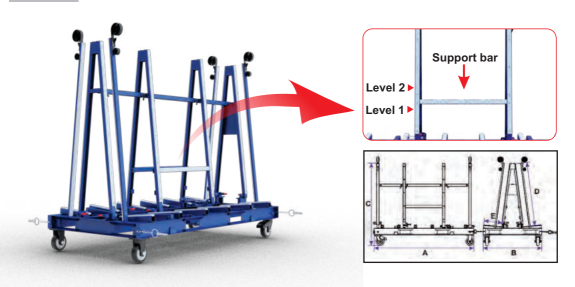
Model	Length (A)	Width (B)	Height (C)	(D)	(E)	Net Weight
	In (mm)	In (mm)	In (mm)	In (mm)	In (mm)	lbs (kg)
FOSA7547	73 5/8 (1870)	43 5/16 (1100)	60 1/4 (1531)	46 <sup>3</sup> / <sub>4</sub> (1187)	13 ½16 (332)	336.6 (153)

Minimum Slab Size In (mm)	Maximum Slab Size In (mm)		W.L.L Per Side W/o Casters - lbs (kg)	Stationary w/o Casters - lbs (kg)
7 % x 11 <sup>13</sup> / <sub>16</sub> (200 x 300)	59 ½16 x 94 ½ (1500 x 2400)	4400 (2000)	8800 (4000)	17600 (8000)

### **AUSAVINA 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.

#### FOSA8759





#### **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 protects the slabs or sheets from cracking or chipping off during moving.

Model	Length (A)	Width (B)	Height (C)	(D)	(E)	Net Weight
	In (mm)	In (mm)	In (mm)	In (mm)	In (mm)	Ibs (kg)
FOSA8759	86 15/16 (2208)	43 5/16 (1100)	72 1/16 (1831)	58 %16 (1487)	12 15/16 (329)	377.3 (171.5)

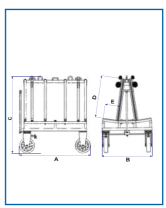
Minimum Slab Size In (mm)			Capacity with Stationary (One Side) Ibs (kg)	Stationary w/o Casters - lbs (kg)
15 <sup>3</sup> / <sub>4</sub> x 7 <sup>7</sup> / <sub>8</sub> x <sup>3</sup> / <sub>8</sub> (400 x 200 x 10)	106 5/16 x 70 1/4 x 1 9/16 (2700 x 1785 x 40)	4400 (2000)	8800 (4000)	17600 (8000)

# **(E)** AUSAVINA ONE STOP A-FRAME

- An ideal A-Frame for transporting and storing stone slabs or glass sheets in storage facilities, factories and construction sites. Straps and four rubber-covered securing bars protect the material from slipping and damage. The A-Frame can be separated from the base frame for flexible storage and transport of the material.







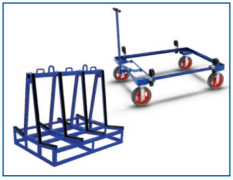
#### \*: Work load limit

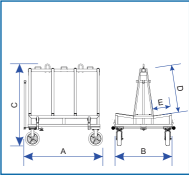
Model	Length (A)	Width (B)	Height (C)	(D)	(E)	Net Weight	W.L.L* with	Stationary W/o	Lifting with
	In (mm)	In (mm)	In (mm)	In (mm)	In (mm)	lbs (kg)	Casters - lbs (kg)	Casters - lbs (kg)	Eyelets - lbs (kg)
OSA4932	55 3/8 (1405)	39 <sup>3</sup> ⁄ <sub>16</sub> (995)	60 ½ (1530)	32 ½6 (824)	12 ½16 (305)	380.6 (173)	2640 (1200)	7700 (3500)	2640 (1200)

### **AUSAVINA DEMOUNTABLE FRAME**

- Designed to store and transport stone slabs or other sheet materials in warehouses, construction sites at a safe distance from the ground. Rubber strips coated on the base frame support to prevent slipping and protect against contact damage.







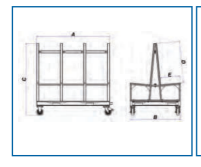
#### \*: Work load limit

Model	Length (A) In (mm)	Width (B) In (mm)	Height (C) In (mm)	(D) In (mm)	(E) In (mm)			Stationary w/o Casters - lbs (kg)	Lifting with Eyelets - lbs (kg)
ADF4932	54 ½	39 <sup>3</sup> ⁄16	56 ¾	32 % <sub>16</sub>	12 ½	254.1	2200	4400	2200
	(1385)	(995)	(1432)	(827)	(308)	(115.5)	(1000)	(2000)	(1000)

### **AUSAVINA ONE STOP HIGH A-FRAME**



- The Ausavina One Stop High A-Frame is designed to store and transport stone slabs or glass sheets at a safe distance from the ground. Its base has forklift slots on the two longest sides and plenty of rubber strips to prevent material from chipping off. Suitable to work with both glass and stone slabs. Easy to disassemble and re-assemble for shipping or storage. Has 4 casters for easy movement, two with brake to lock the frame steady to the ground when needed.







Note: Distribute Slabs/Glass Sheets Equally on Both Sides.

Model			Height (C) In (mm)		• •	_	Capacity with Casters - Ibs (kg)	Stationary W/o Casters - lbs (kg)
OSHA7236	65 <sup>3</sup> / <sub>8</sub> (1660)	43 <sup>5</sup> ⁄16 (1100)	62 <sup>15</sup> / <sub>16</sub> (1598)	35 ¾ (908)	17 ½16 (433)	314.6 (143)	4400 (2000)	5500 (2500)

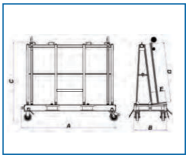


### **AUSAVINA ONE STOP SINGLE SIDED A-FRAME**

- SSA7247-M3 is a single sided A-Frame. Its base has forklift slots on 2 longest sides. It has plenty of rubber strips and two ratchet securing bars to keep slabs steady and safe. Suitable to work with both glass and stone slabs. Easy to disassemble and reassemble for shipping or storage.







Minimum slab size: 7 %" - 11 ½/16" (200 mm x 300 mm) Maximum slab size: 59 ½/16" - 94 ½" (1500 mm x 2400 mm)

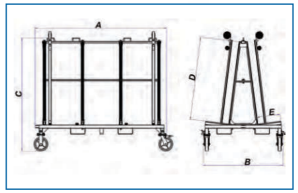
Model			Height (C) In (mm)				Capacity with Casters - lbs (kg)	Stationary w/o Casters - lbs (kg)
SSA7247-M3	73 <sup>15</sup> / <sub>16</sub> (1878)	25 %16 (650)	61 % <sub>16</sub> (1563)	46 %16 (1183)	11 <sup>3</sup> ⁄ <sub>16</sub> (284)	231 (105)	4400 (2000)	15400 (7000)

### **AUSAVINA SMART ONE STOP A-FRAME**

- A very safe Smart One Stop A-Frame to move slabs, it has plenty of rubber strips and ratchet securing bars to hold loads steady and protect slab from damage or scratches. The base has wide slots for simple forklift use. Equipped with casters for easy movement, including two with brake to securely lock the frame in place when needed. Fully dismountable for convenient transport or storage.







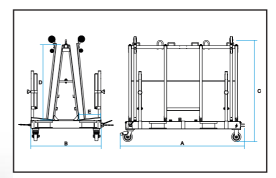
Model	Length (A) In (mm)	Width (B) In (mm)	Height (C) In (mm)	(D) In (mm)	(E) In (mm)	Net Weight lbs (kg)		Stationary w/o Casters - lbs (kg)
SOSA7247	74 ½ (1892)	45 ½ (1150)	64 ½16 (1626)	46 <sup>11</sup> / <sub>16</sub> (1186)	13 <sup>3</sup> / <sub>8</sub> (340)	279.4 (127)	3300 (1500)	11000 (5000)
SOSA7263	74 ½ (1892)	45 ½ (1150)	79 <sup>3</sup> / <sub>4</sub> (2025)	62 ½ (1578)	13 <sup>15</sup> ⁄ <sub>16</sub> (354)	301.4 (137)	3300 (1500)	11000 (5000)
SOSA8763	90 ½ (2292)	45 ½ (1150)	79 ½ (2019)	62 %16 (1589)	11 %16 (294)	363 (165)	3300 (1500)	11000 (5000)
SOSA9679	96 % (2460)	47 ½ (1200)	95 %16 (2428)	78 ½16 (1982)	13 ½6 (342)	393.8 (179)	3300 (1500)	11000 (5000)

# **AUSAVINA 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 max slab protection during transport. Suitable for use with both glass and stone slabs. The upper bar of the frame has eyelets for crane lifting, the base has slots for simple forklift use. Has 2 casters with brake to lock the frame steady to the ground when needed. Four removable casters help maximize efficiency work and increase productivity.





### **NEW IMPROVEMENT**



#### **NEW SOLUTION**

New solution stores small slabs easily with support bar.



#### FLEXIBLE FOR VARIOUS SLAB SIZES

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

#### Note: Distribute Slabs/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 (1878)	43 5/16 (1100)	62 15/16 (1600)	46 ¾ (1187)	13 5/16 (338)
OSA7263PRO-M3	73 15/16 (1878)	43 1/16 (1100)	78 <sup>3</sup> / <sub>4</sub> (2000)	61 13/16 (1570)	13 15/16 (355)
OSA8763PRO-M3	88 ½ (2248)	43 % (1114)	78 ½ (1994)	61 5/8 (1565)	11 % (302)

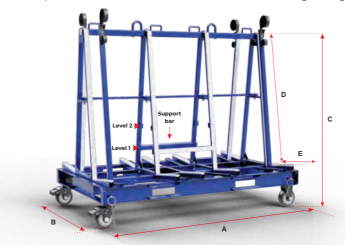
Model	Net Weight Ibs (kg)	Lifting with Eyelets Ibs (kg)	Capacity with Casters Ibs (kg)	Stationary * W/o Casters Ibs (kg)
OSA7247PRO-M3	345.4 (157)	5500 (2500)	4400 (2000)	30800 (14000)
OSA7263PRO-M3	363 (165)	5500 (2500)	4400 (2000)	30800 (14000)
OSA8763PRO-M3	369.6 (168)	5500 (2500)	4400 (2000)	30800 (14000)

<sup>\*:</sup> Removing casters



# **AUSAVINA ONE STOP A-FRAME**

- The heavy-duty A-frame is ideal for storing and transporting stone slabs, sheets and blocks with integrated forklift slots.
- Rubber strips protect slabs from cracking or chipping. Additional stability provided by ratchet securing bars.
- Its components are detachable to facilitate disassembling, storage, reassembling.



## **NEW IMPROVEMENT**



#### **NEW SOLUTION**

New solution stores small slabs easily with support bar.



### **FLEXIBLE FOR VARIOUS SLAB SIZES**

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

#### Note: Distribute Slabs/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)
OSA7247-M3	73 <sup>15</sup> / <sub>16</sub> (1878)	43 ½ (1100)	63 ½ <sub>16</sub> (1601)	46 ¾ (1187)	13 <sup>5</sup> / <sub>16</sub> (338)	303.6 (138)	5500 (2500)	4400 (2000)	30800 (14000)
OSA7263-M3	73 <sup>15</sup> / <sub>16</sub> (1878)	43 ½ (1100)	78 <sup>3</sup> / <sub>4</sub> (2000)	61 <sup>13</sup> / <sub>16</sub> (1570)	13 <sup>15</sup> / <sub>16</sub> (355)	334.4 (152)	5500 (2500)	4400 (2000)	30800 (14000)
OSA7275-M3	73 <sup>15</sup> / <sub>16</sub> (1878)	43 ½6 (1100)	90 %16 (2300)	73 ½ (1867)	12 <sup>13</sup> / <sub>16</sub> (326)	341 (155)	5500 (2500)	4400 (2000)	30800 (14000)
OSA7286-M3	73 <sup>15</sup> / <sub>16</sub> (1878)	43 ½6 (1100)	103 ½16 (2628)	86 ½6 (2195)	11 <sup>3</sup> / <sub>4</sub> (299)	370.7 (168.5)	5500 (2500)	4400 (2000)	30800 (14000)
OSA8763-M3	88 ½ (2248)	43 ½6 (1100)	78 ½ (1994)	62 <sup>13</sup> / <sub>16</sub> (1596)	11 % (302)	369.6 (168)	5500 (2500)	4400 (2000)	30800 (14000)
OSA9679-M3	96 % (2460)	47 ½ (1200)	94 <sup>5</sup> ⁄16 (2396)	77 % (1972)	13 ½ (343)	453.2 (206)	5500 (2500)	4400 (2000)	30800 (14000)

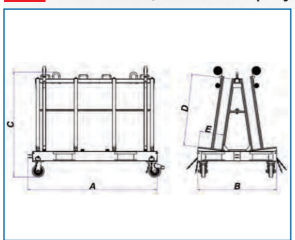
\*\*: Work load limit

\*: Removing casters

- The heavy-duty A-frame is ideal for storing and transporting stone slabs, sheets and blocks with integrated forklift slots.
- Rubber strips protect slabs from cracking or chipping. Additional stability provided by ratchet securing bars.
- Its components are detachable to facilitate disassembling, storage, reassembling.



Note: Distribute Slabs/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)	_	W.L.L. with *** Casters - Ibs (kg)	Stationary w/o *Casters - lbs (kg)
OSA4747	49 5/8 (1260)	43 ½ (1100)	62 <sup>15</sup> / <sub>16</sub> (1600)	46 % (1190)	13 ½ (333)	253 (115)	5500 (2500)	4400 (2000)	17600 (8000)
OSA6135	62 <sup>15</sup> / <sub>16</sub> (1598)	38 <sup>5</sup> ⁄16 (973)	51 ½16 (1296)	35 ½16 (890)	11 ½16 (290)	261.8 (119)	5500 (2500)	4400 (2000)	17600 (8000)

\*\*: Work load limit

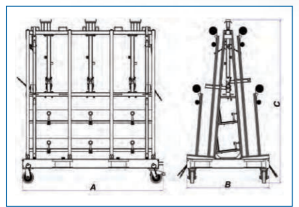
\*: Removing casters

# **(€**

# AUSAVINA BI-LEVEL A-FRAME

- This Bi-Level A-Frame is designed for large, heavy slab transportation and storage; several crossbars provide max stability. The superior design includes 2 levels, especially the upper level can be folded up when moving large slabs. Plenty of rubber strips and ratchet securing bars to keep slabs steady and safe. Suitable to work with fragile slabs. Features 4 casters for easy movement, including two with brakes to keep the frame securely in place when needed. All four casters are to removable to enhance versatility and boost productivity.



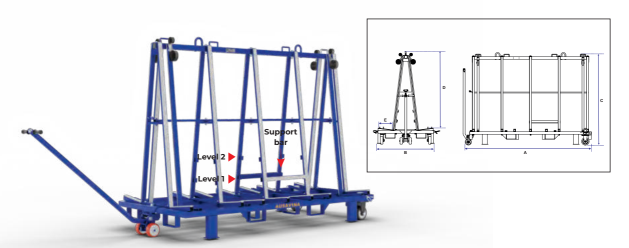




Model	Length (A)	Width (B)	Height (C)	Net Weight
	In (mm)	In (mm)	In (mm)	lbs (kg)
OSA7267-2T-M2	73 <sup>15</sup> /16 (1878)	43 5/16 (1100)	85 % (2182)	495 (225)

### **AUSAVINA ONE STOP A-FRAME**

- A very safe One Stop A-Frame to move slabs, it has plenty of rubber strips and ratchet securing bars to hold loads steady. Has 4 casters for easy movement, two maneuvered by the pulling handle. Two eyelets on the top bar and wide slots in the base fit perfectly for lifting the frame with an overhead crane or forklift truck. Fully dismountable for easy transport or storage. Reasonably arranged A-frames provide high rigidity and maximum efficiency when handling large materials.



### **NEW IMPROVEMENT**



#### **NEW SOLUTION**

New solution stores small slabs easily with support bar.



#### **FLEXIBLE FOR VARIOUS SLAB SIZES**

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

### Note: Distribute Slabs/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)
OSA9458-M3	94 ½ (2400)	43 5/16 (1100)	72 ½16 (1830)	58 1/16 (1484)	12 1/8 (308)	424.6 (193)

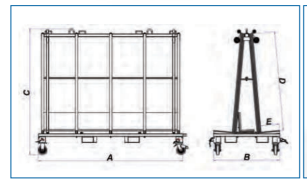
Minimum Slab Size	Maximum Slab Size	Lifting with	Capacity with	Stationary	
In (mm)	In (mm)	Eyelets - lbs (kg)	Casters - lbs (kg)	w/o Casters - lbs (kg)	
7 % x 11 <sup>13</sup> / <sub>16</sub> (200 x 300)	70 % x 118 ½ (1800 x 3000)	5500 (2500)	4400 (2000)	8800 (4000)	



# AUSAVINA ONE STOP A-FRAME

- An ideal A-Frame for stone and glass slab transportation in any workplace. Plenty of rubber strips and ratchet securing bars to keep slabs steady and safe. Usable space inside standing parts of the frame to store tools and accessories. Has 4 casters for easy movement, two with brake to lock the frame steady to the ground when needed. Four removable casters to maximize flexibility and increase productivity. A-Frame has base slots and upper bar eyelets to lift it with a fork lift truck or an overhead crane.







#### Note: Distribute Slabs/Glass Sheets Equally on Both Sides.

Model	Length (A)	Width (B)	Height (C)	(D)	(E)
	In (mm)	In (mm)	In (mm)	In (mm)	In (mm)
OSA9463-M2	96 % (2460)	43 5/16 (1100)	82 5/16 (2090)	64 <sup>5</sup> ⁄16 (1634)	13 5/16 (338)

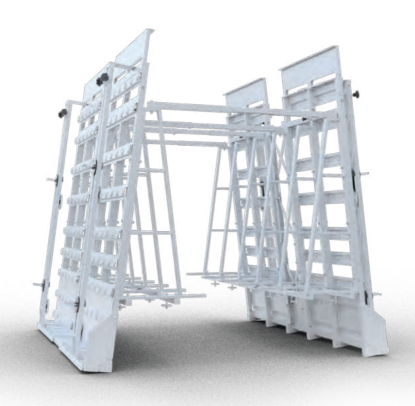
Model	Net Weight	Lifting with	Capacity with	Stationary *
	lbs (kg)	Eyelets - lbs (kg)	Casters - lbs (kg)	W/o Casters - lbs (kg)
OSA9463-M2	473 (215)	5500 (2500)	4400 (2000)	30800 (14000)

\*: Removing casters

# AUSAVINA MULTI ADJUSTABLE DROPSIDE TRUCK A-FRAME

 $- Designed \ to \ combine \ with \ the \ truck \ in \ maneuvering \ the \ glass \ sheets \ and \ large \ packed \ glass \ door.$ 

#### AMDST9076





#### CONVENIENT

Easily combined with different types of trucks for saving time to transport many large sizes of material slabs.



#### **FLEXIBLE**

Flexibly adjust the frame to fit with the truck or material slab sizes.

Model	Length	Width	Height	Work Load Limit	Net Weight
	In (mm)	In (mm)	In (mm)	Per Side - Ibs (kg)	lbs (kg)
AMDST9076	80 <sup>5</sup> / <sub>16</sub> - 90 <sup>9</sup> / <sub>16</sub> (2040-2300)	79 ½ - 94 ½ (2020 - 2400)	90 %16 - 100 3/8 (2300 - 2550)	1540 (700)	1034 (470)

# **AUSAVINA 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.



- \* Minimum slab size placed on the display frame:  $70 \%_8$ " x  $70 \%_8$ " x 1/4" (1800 x 1800 x 6 mm)
- \* Maximum slab size placed on the display frame: 98 1/16" x 137 13/16" x 1 9/16" (2500 x 3500 x 40 mm)



#### **CONVENIENCE**

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)	_	Net Weight lbs (kg)	Capacity of A-frame lbs (kg)	Capacity of Display Frame lbs (kg)
AHDSR078	98 ½ (2500)	49 % (1267)	90 % <sub>16</sub> (2300)	374 (170)	17600 (8000)	2300 (1050)

## **AUSAVINA TRIPLE SIDE FOLDING TRUCK A-FRAME**

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



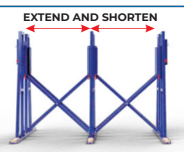
\* Minimum slab size: 7 1/8" x 15 3/4" (200 x 400 mm)

\* Maximum slab size: 66 15/16" x 102 3/8" (1700 x 2600 mm)



### **HIGH WORK LOAD LIMIT**

A unique design with high hardness steel and three storage positions for work load limit up to 22000 lbs (10000 kg).



### **CONVENIENCE**

Easy to extend and shorten for fitting many slab sizes from  $14 \, ^{15}/_{16}$ " -  $79 \, ^{1}/_{2}$ " (380 mm - 2020 mm).



#### **SAFE**

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

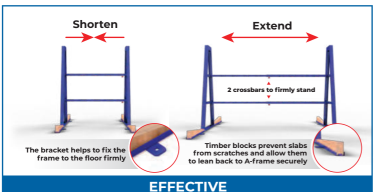
	Model	In (mm)	In (mm)	In (mm)		Work Load Limit Mid Frame - lbs (kg)		
4	ATSFTA056	14 <sup>15</sup> / <sub>16</sub> ~ 79 <sup>1</sup> / <sub>2</sub> (380 ~ 2020)	58 ½ (1480)	57 5/8 (1463)	202.4 (92)	5500 (2500)	11000 (5000)	22000 (10000)

## **AUSAVINA FOLDING ADJUSTABLE GIANT A-FRAME**

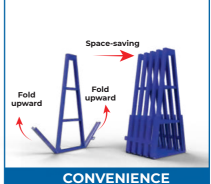
- FAGA078 is a solid design to store many stone slab sizes in warehouses, factories or exhibitions.
- Sturdy A-shape increases the efficiency and reliability of storing slabs.
- Simple structure to easily assemble and disassemble for packing and transporting.



23 5/8" x 66 15/16" (600 x 1700 mm) \* Maximum slab size: 88 %16" x 141 3/4" (2250 x 3600 mm)



Adjustable length crossbars for flexibly storing multiple sizes of slabs.



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

Model	Length	Width	Height	Net Weight	Work Load Limit	Work Load Limit
	In (mm)	In (mm)	In (mm)	lbs (kg)	Per Side - lbs (kg)	Both Side - lbs (kg)
FAGA078	66 <sup>15</sup> / <sub>16</sub> ~ 118 <sup>1</sup> / <sub>8</sub> (1700 ~ 3000)	89 ½16 (2272)	78 <sup>1</sup> / <sub>8</sub> (1985)	226.6 (103)	17500 (7950)	35000 (15900)

## **AUSAVINA SINGLE SIDED A-FRAME**

- An effective tool to store and keep slabs safe. It has a compact design to suit every confined space. The timber block on base protects the 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 16500 lbs (7500 kg).



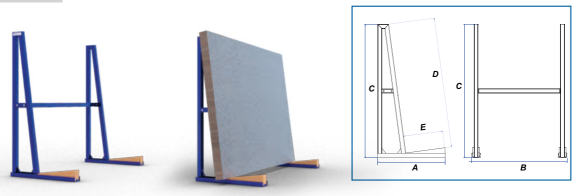
W.L.L.: Work Load Limit

Model	Length (A) In (mm)	Width (B) In (mm)	Height (C) 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 (1524)	58 1/16 (1484)	17 3/4 (451)	88 (40)	16500 (7500)

# **AUSAVINA SINGLE SIDED TRUCK A-FRAME**

- Single Sided Truck A-Frame is designed for safe slab 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 16500 lbs (7500 kg). Its compact design fits confined spaces, helping to save valuable workspace.

#### SSTAF060



Model		Width (B) In (mm)				Net Weight Per Pair - lbs (kg)	
SSTAF060	30 ½ (775)	65 1/16 (1662)	59 1/8 (1502)	57 % (1464)	17 13/16 (453)	93.5 (42.5)	16500 (7500)

W.L.L.: Work Load Limit

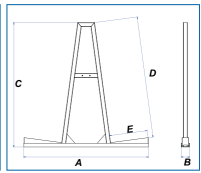
## **AUSAVINA STANDARD A-FRAME**

- Standard A-Frames, sold in pairs, are designed for safe slab storage. A solid structure and maximum 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

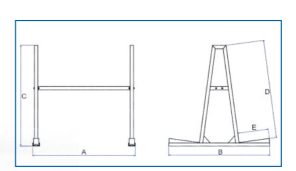
Model	Length (A) In (mm)	Width (B) In (mm)	Height (C) In (mm)	(D) In (mm)	(E) In (mm)	Net Weight Per Pair - lbs (kg)	Work Load Limit lbs (kg)
SAF060	58 <sup>15</sup> ⁄ <sub>16</sub> (1497)	3 <sup>15</sup> / <sub>16</sub> (100)	58 <sup>11</sup> / <sub>16</sub> (1490)	57 ½ (1451)	17 % (454)	115.5 (52.5)	16500 (7500) Per Side 33000 (15000) Both Sides
ESAF060	58 <sup>15</sup> / <sub>16</sub> (1497)	3 ½ (80)	58 <sup>11</sup> / <sub>16</sub> (1490)	57 <sup>5</sup> ⁄16 (1456)	17 <sup>11</sup> / <sub>16</sub> (450)	85.8 (39)	13200 (6000) Per Side 26400 (12000) Both Sides

# **AUSAVINA TRUCK A-FRAME**

- Truck A-Frame is designed for safe 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.

#### **TAF060**





#### **NOTE** Distribute Slabs Equally on Both Sides

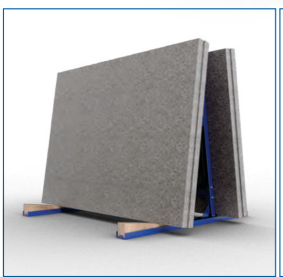
Model	Length (A)	Width (B)	Height (C)	(D)	(E)	Net Weight	Work Load Limit
	In (mm)	In (mm)	In (mm)	In (mm)	In (mm)	lbs (kg)	lbs (kg)
TAF060	59 <sup>13</sup> / <sub>16</sub> (1520)	58 <sup>15</sup> / <sub>16</sub> (1497)	58 <sup>11</sup> / <sub>16</sub> (1490)	57 ½ (1451)	17 <sup>15</sup> ⁄16 (455)	125.4 (57)	16500 (7500) Per Side 33000 (15000) Both Sides

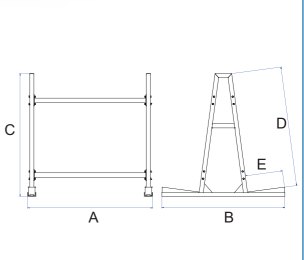
# **AUSAVINA HEAVY DUTY TRUCK A-FRAME**

- Two A-Frames of TAF060H are connected by 4 crossbars giving max sturdiness to the whole structure. Timber blocks on the base help to minimize impact and protect slabs from scratches or cracks. The load capacity is up to  $39600 \, \text{lbs}$  ( $18000 \, \text{kg}$ ).

#### TAF060H







### NOTE Distribute Slabs Equally on Both Sides

Model			Height (C) In (mm)		(E) In (mm)	Net Weight lbs (kg)	Work Load Limit lbs (kg)
ТАГО60Н	59 <sup>13</sup> / <sub>16</sub> (1520)	58 <sup>15</sup> / <sub>16</sub> (1497)	58 <sup>11</sup> / <sub>16</sub> (1490)	57 ½ (1451)	17 <sup>15</sup> / <sub>16</sub> (455)	162.8 (74)	19800 (9000) Per Side 39600 (18000) Both Sides

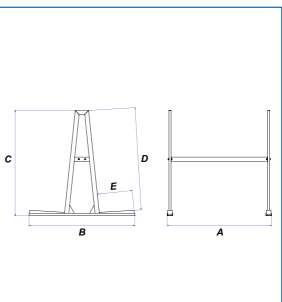
# **AUSAVINA QLI TRUCK A-FRAME 060**

- Qli Truck A-frame 060 is ideal for storing and keeping stone slabs tidy and organized in warehouses, factories or workshops. The base has timber blocks as protection, the standing frame and the crossbar form a sturdy frame. Made of steel for sturdiness and durability.









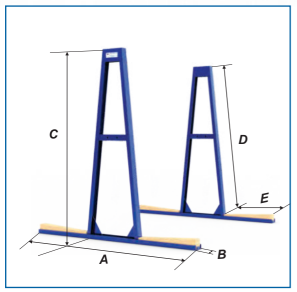
Model	Length (A) In (mm)	Width (B) In (mm)	Height (C) In (mm)	(D) In (mm)	(E) In (mm)	Net Weight lbs (kg)	Work Load Limit lbs (kg)
AQTA060	58 ½ (1480)	59 ½16 (1500)	58 <sup>11</sup> / <sub>16</sub> (1490)	57 ½16 (1448)	19 ½ (495)	80.3 (36.5)	17600 (8000) Per Side 35200 (16000) Both Sides
AQTAS060	59 ½16 (1500)	59 ½16 (1500)	58 <sup>11</sup> / <sub>16</sub> (1490)	57 ½16 (1450)	19 ½ (499)	79.2 (36)	15400 (7000) Per Side 30800 (14000) Both Sides

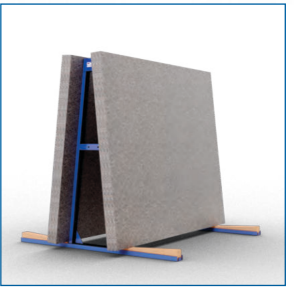
# AUSAVINA QLI STANDARD A-FRAME 060

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



#### **SOLD IN PAIRS**





Model	Length (A) In (mm)		Height (C) In (mm)		(E) In (mm)	Net Weight Ibs (kg)	Work Load Limit lbs (kg)
AQSA060	59 ½16 (1500)	3 ½ (80)	58 <sup>11</sup> / <sub>16</sub> (1490)	57 ½16 (1450)	19 5⁄8 (499)	72.6 (33)	15400 (7000) Per Side 30800 (14000) Both Sides

# **AUSAVINA QLI TRUCK A-FRAME 074**

- Qli Truck A-Frame 074 is ideal for storing and keeping stone slabs tidy and organized in warehouses, factories or workshops. The base includes timber blocks for protection, while the standing frame and combine to create a sturdy structure. Made of steel for sturdiness and durability.

### **AUSAVINA QLI TRUCK A-FRAME 074**

#### AQTA074

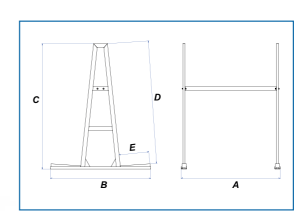




### **AUSAVINA QLI TRUCK A-FRAME SENI 074**

#### AQTAS074





Мос	del	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)
AQTA	\0 <b>7</b> 4	58 ½ (1480)	59 ½16 (1500)	73 <sup>11</sup> / <sub>16</sub> (1872)	72 ½ (1832)	17 %16 (446)	96.8 (44)	17600 (8000) Per Side 35200 (16000) Both Sides
AQTA:	S074	59 ½16 (1500)	59 ½16 (1500)	73 <sup>11</sup> / <sub>16</sub> (1872)	72 <sup>3</sup> ⁄16 (1833)	17 %16 (446)	96.8 (44)	15400 (7000) Per Side 30800 (14000) Both Sides

# **AUSAVINA QLI FOLDING TRUCK A-FRAME 060**

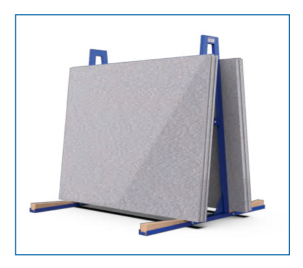
- The Ausavina Qli Folding Truck A-Frame 060 is designed for safe slab storage. The base has timber blocks as protection, the standing frame and the crossbar form a sturdy frame.
- Made of steel for sturdiness and durability.

Features: Foldable base to save storage space.

### **AUSAVINA QLI FOLDING TRUCK A-FRAME 060**

#### AQFTA060

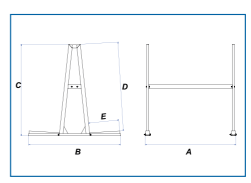




### **AUSAVINA QLI FOLDING TRUCK A-FRAME JUNI/SENI 060**

#### AQFTAJ060/AQFTAS060





Model	Length (A) In (mm)	Width (B) In (mm)	Height (C) In (mm)	(D) In (mm)	(E) In (mm)	Net Weight Ibs (kg)	Work Load Limit lbs (kg)
AQFTA060	59 ½16 (1500)	59 ½16 (1500)	58 <sup>11</sup> / <sub>16</sub> (1490)	57 ½16 (1448)	19 ½ (495)	80.3 (36.5)	17600 (8000) Per Side 35200 (16000) Both Sides
AQFTAS060	59 ½16 (1500)	59 ½16 (1500)	58 <sup>11</sup> / <sub>16</sub> (1490)	57 ½16 (1450)	19 ½ (498)	83.6 (38)	15400 (7000) Per Side 30800 (14000) Both Sides
AQFTAJ060	59 ½16 (1500)	59 ½16 (1500)	58 <sup>11</sup> / <sub>16</sub> (1490)	57 ½16 (1448)	19 ½ (498)	64.9 (29.5)	12400 (5636) Per Side 24800 (11272) Both Sides

# **AUSAVINA QLI FOLDING TRUCK A-FRAME 074**

- Ausavina Qli Folding Truck A-Frame 074 is ideal for storing and keeping stone slabs tidy and organized in warehouses, factories or workshops. The base has timber blocks as protection, the standing frame and the crossbar form a sturdy frame. Made of steel for sturdiness and durability.

Features: Foldable base to save storage space.

#### **AUSAVINA QLI FOLDING TRUCK A-FRAME 074**

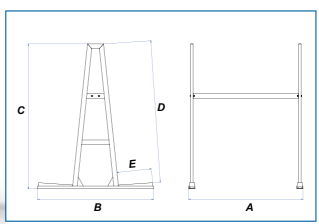




#### **AUSAVINA QLI FOLDING TRUCK A-FRAME SENI/JUNI 074**

#### AQFTAS074/AQFTAJ074



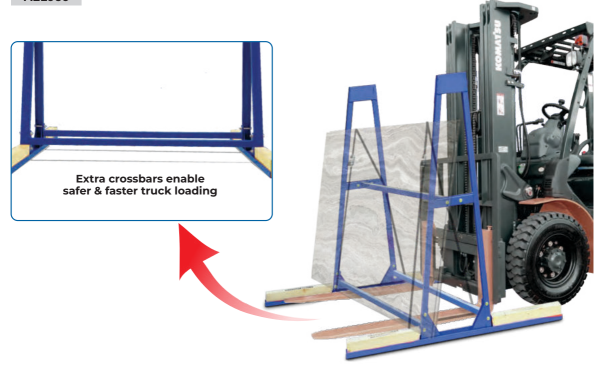


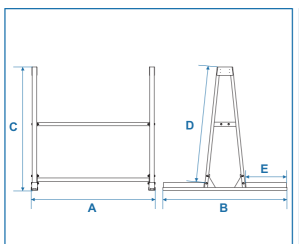
Model	Length (A) In (mm)	Width (B) In (mm)	Height (C) In (mm)	(D) In (mm)	(E) In (mm)	Net Weight Ibs (kg)	Work Load Limit lbs (kg)
AQFTA074	58 ½ (1480)	59 ½16 (1500)	73 <sup>11</sup> / <sub>16</sub> (1872)	72 ½ (1832)	17 %16 (446)	93.5 (42.5)	17600 (8000) Per Side 35200 (16000) Both Sides
AQFTAS074	59 ½16 (1500)	59 ½16 (1500)	73 <sup>11</sup> / <sub>16</sub> (1872)	72 <sup>3</sup> ⁄ <sub>16</sub> (1833)	17 %16 (446)	97.9 (44.5)	15400 (7000) Per Side 30800 (14000) Both Sides
AQFTAJ074	59 ½16 (1500)	59 ½16 (1500)	73 <sup>11</sup> / <sub>16</sub> (1872)	72 <sup>3</sup> ⁄16 (1833)	17 % (446)	78.1 (35.5)	12400 (5636) Per Side 24800 (11272) Both Sides

# **AUSAVINA EASY LOAD A-FRAME**

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

#### AEL060







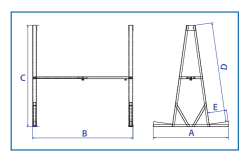
Model	Length (A) In (mm)		Height (C) In (mm)		(E) In (mm)	Net Weight Ibs (kg)	Work Load Limit lbs (kg)
AEL060	59 ½16 (1500)	59 ½16 (1500)	58 <sup>11</sup> / <sub>16</sub> (1490)	55 3/8 (1406)	19 ½ (495)	114.4 (52)	6000 (2727) Per Side 12000 (5454) Both Sides

# **AUSAVINA 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" (1400 x 200 x 10 mm) \* Maximum slab size:

118 1/8" x 106 5/16" x 3 15/16" (3000 x 2700 x 100 mm)



#### **EFFECTIVE**

A-shape provides efficient and reliable functions to allow stone slabs to lean back.



#### **FLEXIBLE**

It is easy to extend or shorten the distance of two A-Frames to suit different slab sizes.



#### SAFE

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

Model	Length (A) In (mm)	Width (B) In (mm)	Height (C) In (mm)	(D) In (mm)	(E) In (mm)	Net Weight Ibs (kg)	Work Load Limit lbs (kg)
AGTA096	70 % (1800)	54 ½ - 94 <sup>13</sup> ⁄ <sub>16</sub> (1384 - 2408)	96 (2437)	94 ½ (2400)	18 ½16 (458)	246.4 (112)	17600 (8000) Per Side 35200 (16000) Both sides
AFGTA096	78 <sup>3</sup> / <sub>4</sub> (2000)	54 ½ - 94 <sup>13</sup> ⁄ <sub>16</sub> (1384 - 2408)	96 (2437)	94 ½ (2400)	21 % (556)	275 (125)	17600 (8000) Per Side 35200 (16000) Both sides

# **AUSAVINA HEAVY DUTY SINGLE SIDE A-FRAME**

- Designed to organize large stone slabs in warehouses, factories and construction sites.
- Made of high-quality steel to ensure safe and efficient storage of heavy stone slabs.

#### AHSSA100





A-Frame design features a reliable angle, ensuring stone 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 10000kg, making it suitable for storing large-sized material slabs.

Model	Length	Width	Height	Net Weight	Work Load Limit
	In (mm)	In (mm)	In (mm)	Ibs (kg)	lbs (kg)
AHSSA100	121 ½16 (3075)	59 ½16 (1500)	100 (2540)	574.2 (261)	22000 (10000)

# **AUSAVINA HEAVY DUTY DOUBLE SIDE 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.

#### AHDSA100





#### **OPTIMAL SAFETY**

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



#### FLEXIBLE STORAGE

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



#### SPACE-SAVING SOLUTION

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

Model	Length	Width	Height	Net Weight	Work Load Limit
	In (mm)	In (mm)	In (mm)	lbs (kg)	lbs (kg)
AHDSA100	121 ½16 (3075)	78 ¾ (2000)	100 (2540)	651.2 (296)	22000 (10000) Per Side 44000 (20000) Both Sides

# **AUSAVINA UNIVERSAL A-FRAME**

- Efficiently store slabs of various sizes to maximize warehouse space.





Detachable components are easy to assemble



Grab the stone that are within easy reach



Made from durable steel to withstand heavy loads

Model	Length In (mm)	Width In (mm)	Height In (mm)	Work Load Limit Per Set of Securing Bars - lbs (kg)	Net Weight lbs (kg)	Work Load Limit lbs (kg)
UAF10-1.5T	94 <sup>13</sup> ⁄ <sub>16</sub> (2408)	69 ½ (1756)	67 <sup>15</sup> / <sub>16</sub> (1725)	3300 (1500)	261.8 (119)	22000 (10000)
UAF15-2.5T	94 <sup>13</sup> ⁄ <sub>16</sub> (2408)	69 ½ (1756)	68 <sup>11</sup> / <sub>16</sub> (1745)	5500 (2500)	299.2 (136)	33000 (15000)
UAF15-5T	94 <sup>13</sup> ⁄ <sub>16</sub> (2408)	71 ½ (1806)	70 ½ (1785)	11000 (5000)	411.4 (187)	33000 (15000)
UAF15-10T	94 <sup>13</sup> ⁄ <sub>16</sub> (2408)	71 ½ (1806)	70 ½ (1785)	22000 (10000)	446.6 (203)	33000 (15000)

# **AUSAVINA 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



**RACK WITH POLES** 

Safely transport slab bundles in containers as a slab bundle rac 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

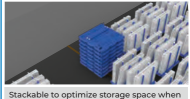
#### **Transport by Truck**



A-Frame design while moving on the truck

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

### **Optimize Storage Space**



not in use.

Model	Length In (mm)	Width In (mm)	Height In (mm)	Net Weight Ibs (kg)	Work Load Limit lbs (kg)	Capacity Between 2 Poles - Ibs (kg)
AHMCBR8970	89 3/8 (2270)	89 3/8 (2270)	78 ¼ (1987)	1216 (553)	44000 (20000)	12500 (5680)
AHMCBR8970-M2	89 3/8 (2270)	43 5/16 (1100)	63 1/16 (1601)	860.2 (391)	22000 (10000)	12500 (5680)

# **AUSAVINA BUNDLE SLAB RACK**

- Durable rack for storing bundled stone, marble and granite slabs.
- Features 6mm-thick poles with protective wooden strips.
- The flexible design includes 4 poles and multiple mounting positions on each base. The upgraded BSR010-AC1 offers up to 26 positioning holes-perfect for securing slabs of varying sizes.



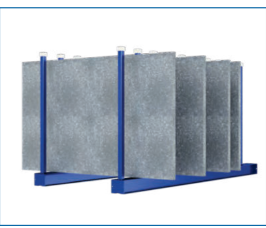


#### 1\* Maximum Weight Load Limit Between Poles

Model	Length In (mm)	Width In (mm)	Height In (mm)	Net Weight Per Pair Ibs (kg)	Work Load <sup>P</sup> Limit - lbs (kg)	Poles Number Per Base	Holes Number Per Base
BSR010	118 ¾ (3015.5)	6 1/16 (164)	59 3/8 (1508)	510.4 (232)	22000 (10000)	4	7
BSR010-AC1	118 ¾ (3015.5)	6 1/16 (164)	59 ¾ (1508)	585.2 (266)	22000 (10000)	4	26

# **AUSAVINA SLAB RACK**

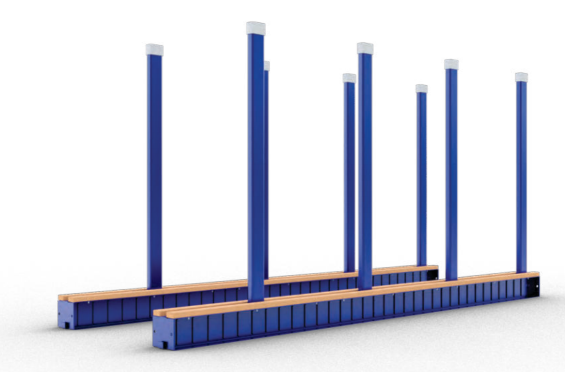




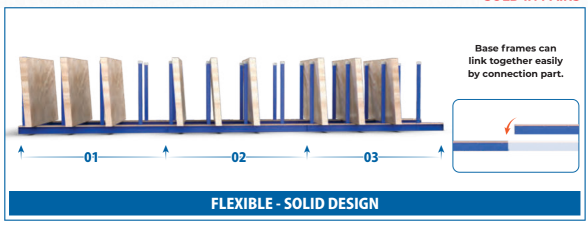
Model	Length In (mm)	Width In (mm)	Height In (mm)	Net Weight Per Pair Ibs (kg)	Work Load <sup>P</sup> Limit - lbs (kg)	Poles Number Per Base	Holes Number Per Base
SRK010	118 ¾ (3016)	6 1/16 (164)	58 % (1496)	616 (280)	6000 (2727)	10	11

# **AUSAVINA QLI UNIVERSAL BUNDLE SLAB RACK**

- Designed to store and display stone slabs or bundle slabs within warehouses, factories and construction sites.
- The product is made of steel, so it is stable and sturdy. It consists mainly of a base frame and poles.
- Design holes continuously on the base frame.



#### **SOLD IN PAIRS**



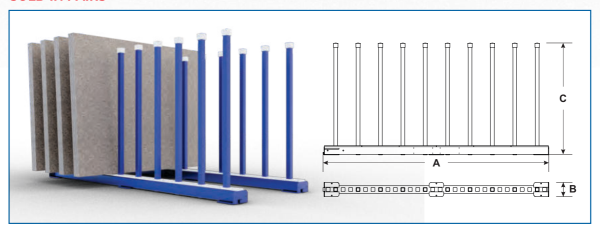
Model	Length In (mm)	Width In (mm)	Height In (mm)	Net Weight Per Pair Ibs (kg)	Work Load <sup>1</sup> Limit - Ibs (kg)	Poles Number Per Base	Holes Number Per Base
AQUBSR010-PRO	118 ¾ (3016)	6 1/4 (158)	59 1/4 (1504)	407 (185)	12500 (5680)	4	33

# **AUSAVINA RHINO SLAB RACK**

- Rhino Slab Racks are the ideal tool for storing and display multiple slabs of different sizes and thicknesses in various workplaces.
- All Rhino Slab Racks have rubber strips on the bases.



#### **SOLD IN PAIRS**



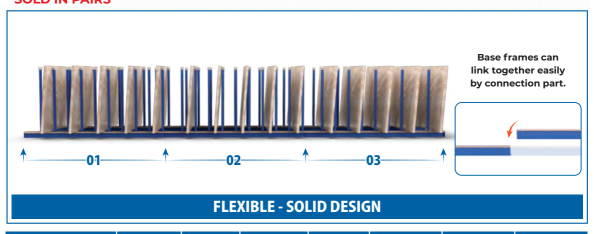
Model	Length In (mm)	Width In (mm)	Height In (mm)	Net Weight Per Pair Ibs (kg)	Work Load Limit - lbs (kg)	Poles Number Per Base	Holes Number Per Base
RSR010	119 1/8 (3026)	7 %16 (192)	59 3/16 (1504)	600.6 (273)	6000 (2727)	10	28

# **AUSAVINA QLI UNIVERSAL SLAB RACK**

- Designed to store and display stone slabs or bundle slabs within warehouses, factories and construction sites.
- The product is made of steel, so it is stable and sturdy. It consists mainly of a base frame and poles.
- Design holes continuously on the base frame.



#### **SOLD IN PAIRS**



Model	Length In (mm)	Width In (mm)	Height In (mm)	Net Weight Per Pair Ibs (kg)	Work Load <sup>I*</sup> Limit - lbs (kg)	Poles Number Per Base	Holes Number Per Base
AQUSR010-PRO	118 ¾ (3016)	5 ½ (140)	59 1/4 (1505)	550 (250)	5940 (2700)	10	51

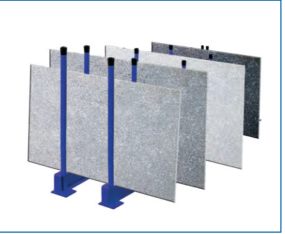
# **AUSAVINA REMNANT SLAB RACK**

- 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 or 15 holes to optimize storage efficiency.

#### The Rack comes with 20 poles.

#### **RES27**





#### RES34



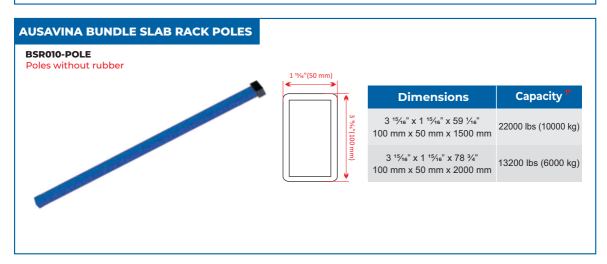


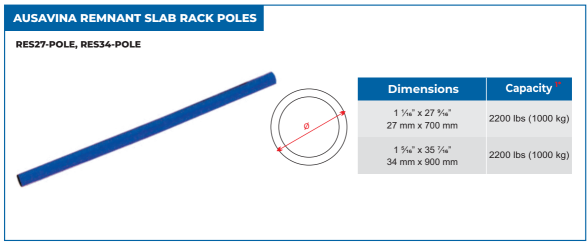
Model	Length In (mm)	Width In (mm)	Height In (mm)	Net Weight Per Pair Ibs (kg)	Work Load <sup>I*</sup> Limit - lbs (kg)		Holes Number Per Base
RES27	118 1/16 (2998)	4 5/16 (110)	28 1/16 (712)	140.8 (64)	2200 (1000)	10	15
RES34	117 15/16 (2996)	6 5/16 (160)	35 % (911)	156.2 (71)	2200 (1000)	10	14

<sup>1\*</sup> Maximum Weight Load Limit Between Poles

### **AUSAVINA SPARE POLES**

#### **AUSAVINA SLAB RACK POLES - AUSAVINA RHINO SLAB RACK POLES SRK010-POLE** RSR010-POLE **Dimensions** Capacity Poles without rubber 1 15/16" x 1 15/16" x 31 1/2" 12100 lbs (5500 kg) 50 mm x 50 mm x 800 mm 1 15/16" (50 mm) 1 15/16" x 1 15/16" x 47 1/4" 7700 lbs (3500 kg) 50 mm x 50 mm x 1200 mm 1 15/16" x 1 15/16" x 59 1/16" 6000 lbs (2727 kg) 50 mm x 50 mm x 1500 mm 1 15/16" x 1 15/16" x 70 1/8" 4840 lbs (2200 kg) 50 mm x 50 mm x 1800 mm





# **AUSAVINA AIR POLISHING MACHINE**

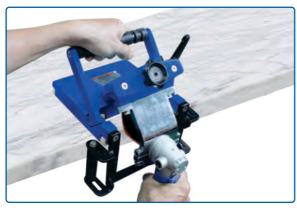
- An air polishing machine is used for polishing the surface of slab edges powered by compressed air.
- The machine can polish slabs at two different angles: 90-degree and 45-degree.
- Compact design and use of air motor shall ensure easy and safe operations.
- Combined with flex polishing pads to helps users save effort and time.

#### **APM80M1**



#### **APM80M2**







Model	Length In (mm)	Width In (mm)	Height In (mm)	Net Weight lbs (kg)
АРМ80М1	15 3/8 (390)	9 3/16 (234)	8 13/16 (224)	20.9 (9.5)
АРМ80М2	12 3/16 (310)	7 ½16 (180)	6 5/8 (169)	20.9 (9.5)

Air I	Motor	Water Pump		
Max. pad size	3 ½16" (100 mm)		Phase	1
Max. speed	4500 (rpm.)		Frequency	50-60 Hz
Air pressure	6 ~ 8 bar		USA	INTERNATIONAL
Power	0.43 HP	Power	110V/50W	220V/50W

# **( E** AUSAVINA STONE SAW

- Stone Saw (MODS1) features a single phase 3 HP motor or three phase 5 HP motor to cut natural and artificial stones smoothly evenly and precisely. Depend on cutting edges either 90-degree vertical or 45-degree tilt, the operator easily adjusts the saw head in a proper manner. The height of the cutting head block can be adjusted. It is incorporated with wheels and rollers for easy moving. One side bench with rollers and 2 support arms with stops is included.
- Bolted down cast aluminum working tables system enhance safety.

#### **AUSAVINA STONE SAW MODS1**







Model	Length	Width	Height	Net Weight
	In (mm)	In (mm)	In (mm)	Ibs (kg)
MODS1	62 <sup>3</sup> / <sub>8</sub> (1585)	76 ¾ (1950)	56 5/8 (1439)	374 (170)

MODSI - 1P	Size				Motor Parameter	USA	INTERNATIONAL		
(1 Phase)	In	ches	5	Mi	llimete	ers	Power	2 kW	2.2 kW
Blade Diameter	10	11	<sup>13</sup> /16"	254 m	m 30	00 mm	Voltage	110 V	220 V
Cutting Depth At 90°	1 15/16	" 2	2 3/8"	50 mi	m 60	0 mm	Frequency	60 Hz	50 Hz
Cutting Depth At 45°	15/16"	, ,	<sup>3</sup> /16"	25 mr	~ 70	0 mm	Phases	1	1
Cutting Depth At 45	-716		716	25 1111	11 30	J 111111	Speed	3400 rpm.	2800 rpm.
Cutting Length	41 5/16" (1050 mm)				Water Pump Power	110V/50W	220V/50W		
MODS1 - 3P				Size			Motor Parameter	USA	INTERNATIONAL
MODS1 - 3P (3 Phase)	In	ches	5		llimete	ers	Motor Parameter Power	USA 3.7 kW	INTERNATIONAL 3.7 kW
				Mi		ers a 350 mm			
(3 Phase)	10 1	l <sup>13</sup> ⁄16"	13 ¾"	<b>Mi</b> 254 mm	300 mm	350 mm	Power	3.7 kW	3.7 kW
(3 Phase)  Blade Diameter  Cutting Depth At 90°	10 1	1 <sup>13</sup> ⁄16" 2 <sup>3</sup> ⁄8"	13 ¾" 3 ⅓"	<b>Mi</b> 254 mm 50 mm	300 mm	350 mm 80 mm	Power Voltage	3.7 kW 220 V	3.7 kW 380 V
(3 Phase)  Blade Diameter	10 1	1 <sup>13</sup> ⁄16" 2 <sup>3</sup> ⁄8"	13 ¾" 3 ⅓"	<b>Mi</b> 254 mm 50 mm	300 mm	350 mm 80 mm	Power Voltage Frequency	3.7 kW 220 V 60 Hz	3.7 kW 380 V 50 Hz

- Ausavina Stone Saw MODS2 is an efficient tool for cutting natural and artificial stones smoothly, correctly and perfectly. On one side, the saw has a roller conveyor which makes for easy loading, while on the other side, the adjustable stops make exact parallel cuts. Two side benches with rollers and 2 support arms with stops are included.

- The MODS2 features a single phase 3 HP motor or three - phase 5 HP motor.

### **AUSAVINA STONE SAW MODS2**







Model	Length	Width	Height	Net Weight
	In (mm)	In (mm)	In (mm)	lbs (kg)
MODS2	83 1/16 (2110)	82 15/16 (2108)	63 1/16 (1612)	594 (270)

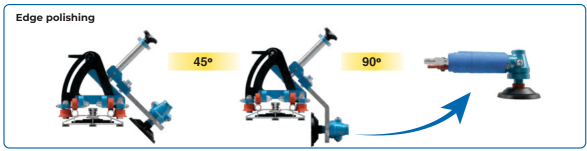
MODS2 - 1P				Size			Motor Parameter	USA	INTERNATIONAL
(1 Phase)	li li	nches	S	Mi	llimete	ers	Power	2 kW	2.2 kW
Blade Diameter	10	11	<sup>13</sup> /16"	254 m	m 30	0 mm	Voltage	110 V	220 V
Cutting Depth At 90°	1 15/16	s" 2	3/8"	50 mi	m 60	0 mm	Frequency	60 Hz	50 Hz
Cutting Depth At 45°	15/16'	, 1	<sup>3</sup> /16"	25 mi	m 30	0 mm	Phases	1	1
Cutting Depth At 43	-716		716	23 1111	11 30	7 111111	Speed	3400 rpm.	2800 rpm.
Cutting Length	61 ½16" (1550 mm)			Water Pump Power	110V/50W	220V/50W			
MODS2 - 3P				Size			Motor Parameter	USA	INTERNATIONAL
MODS2 - 3P (3 Phase)	lı	nches	5		llimete	ers	Motor Parameter  Power	USA 3.7 kW	INTERNATIONAL 3.7 kW
				Mi		350 mm			
(3 Phase)	10	ll <sup>13</sup> ⁄16"	13 ¾"	Mi 254 mm	300 mm	350 mm	Power	3.7 kW	3.7 kW
(3 Phase)  Blade Diameter  Cutting Depth At 90°	10 1	11 <sup>13</sup> /16" 2 <sup>3</sup> /8"	13 ¾" 3 ⅓"	254 mm 50 mm	300 mm	350 mm 80 mm	Power Voltage	3.7 kW 220 V	3.7 kW 380 V
(3 Phase)  Blade Diameter	10 1	11 <sup>13</sup> /16" 2 <sup>3</sup> /8"	13 ¾" 3 ⅓"	254 mm 50 mm	300 mm	350 mm 80 mm	Power Voltage Frequency	3.7 kW 220 V 60 Hz	3.7 kW 380 V 50 Hz

# **AUSAVINA RAIL MACHINE 5 IN 1**

- Ausavina Rail Machine 5 in 1 is designed for multi-purposes such as cutting and grinding slabs smoothly, correctly and perfectly.
- Several accessories can be flexibly attached to allow 5 main functions.



### The cutting machine excluded









Model	Length	Width	Height	Net Weight
	In (mm)	In (mm)	In (mm)	lbs (kg)
ARM5-1	78 ¾ (2000)	7 15/16 (202)	10 5/16 (262)	55.66 (25.3)

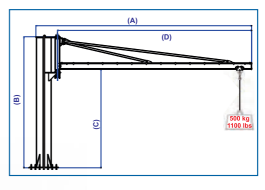
Pneumatic Motor						
Pad size	Ø100 mm					
Air pressure	6 ~ 8 bar					
Rotation speed	4500 rpm					
Power	0.43HP					

Water Pump						
Power	50	W				
Phase	1					
Voltage	110V	220V				
Frequency	60Hz	50Hz				

# **AUSAVINA COLUMN ARTICULATE CRANE** (JIB CRANE)

- Operating in confined space 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 simple and convenient structure helps to optimize working time and efficiency.





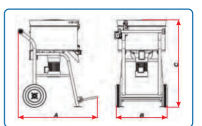
Model	Length (A)	Height (B)	Height (C)	Net Weight	Maximum Reach	Rotated	Work Load Limit
	In (mm)	In (mm)	In (mm)	lbs (kg)	(D) - In (mm)	Angle	lbs (kg)
CAC50-6M	262 3/8 (6665)	161 5/8 (4105)	130 1/16 (3304)	4276.8 (1944)	236 1/4 (6000)	290°	1100 (500)

### **AUSAVINA MORTAR MIXER**

- Ausavina Mortar Mixer M2 is designed to mix the materials such as sand, cement, stone, etc. to become a mixture in a short time. Compact and portable design combined with solid wheels provide an 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.







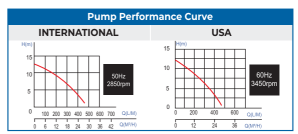
Model	Length (A)	Width (B)	Height (C)	Net Weight
	In (mm)	In (mm)	In (mm)	lbs (kg)
AMX100M2	32 3/8 (823)	27 ½ (699)	46 11/16 (1186)	303.6 (138)

Motor Pa	rameters	The average mixing time: 3 minutes		
Horse power	2 HP	With overload protection devices		
Voltage	220V /110V	Barrel capacity - Gallon (Liters)	26 (100)	
Frenquency	50 Hz/60Hz	Barrel diameter - Inches (mm)	25 ½ (648)	
Phase	1	Speed (rpm)	29	

# AUSAVINA DEHYDRATOR (SLUDGE FILTER)

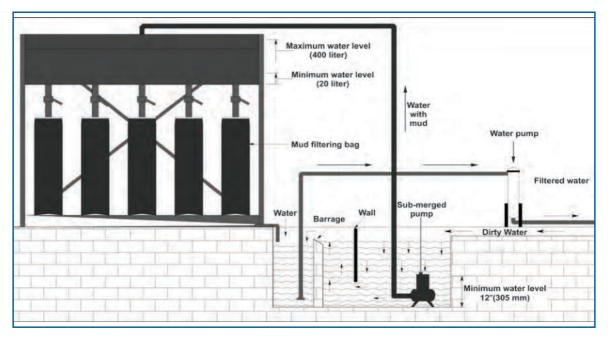
- Ausavina Dehydrator (Sludge Filter) is a filtration system for the fast collection and trapping of the abrasive sludge produced by machining and finishing marble, granite and other stones.
- Dehydrator (Sludge Filter) is an economical one step method in separating and dewatering sludge and slurries.
- Dehydrator is constructed of Stainless Steel and consists of four basic components: pump, mud holding tank, filter bags and filtered water pan.
- Dehydrator (Sludge Filter) has no moving parts and requires minimal maintenance.





L/M: Liter/Min M³/H: Meter/hour M: Meter H: Height Q: Flow Rate

Model	Length In (mm)	Width In (mm)	Height In (mm)		
ADE089	95 13/16 (2433)	27 %16 (700)	91 ¾ (2330)		
Net Weight - lbs (kg)	468.6 (213)				
Float Switch	Automatic				
Bag Dimension	13 ¾ x 4	7 ¼" (350 x 120	00 mm)		
Material	Stainless Steel				
Valves	2 Inch BSP Brass Nickel Plated				
Filter Capacity 25 % Sludge In The Water		3m³/1 hour			



144

# AUSAVINA COLLAPSIBLE DUMPSTER (TILT DUMPSTER)

- A "must have" item for your workplace. Practical to use and effective to keep your environment clean.
- Built of steel and heavy gauge sheets for last long.
- Tilting is by handy lever for safe use.
- Forklift engagement by heavy duty channel pockets with safety pin when at full load.
- Has 4 heavy duty casters for easy moving, two with brake to lock the dumpster steady to the ground when needed.





Model	Length In (mm)	Width In (mm)	Height In (mm)	Net Weight lbs (kg)	Volume ft³ (m³)	Work Load Limit lbs (kg)
CD70	59 16 (1506)	47 % (1216)	40 %16 (1030)	534.6 (243)	25 (0.705)	2640 (1200)
CD102	63 ¾ (1620)	50 15/16 (1295)	45 1/16 (1154)	719.4 (327)	35.4 (1)	3300 (1500)

SPECIALIZED MACHINERY 145

## **AUSAVINA DROP BOTTOM DUMPSTER**

- Ausavina Drop Bottom Dumpster is a useful solution to keep your area neat and clean.
- The bottom gate opening system allows you to dump the waste in a second.
- When the dumpster touches the ground, the tail gates close automatically.
- The unit can be lifted either by a hoist or forklift.
- The Dumpster construction allows to separate each component, side and bottom for easy packing and transporting to another place if necessary.

#### **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 (1305)	45 1/4 (1150)	50 ½16 (1271)	442.2 (201)	35.4 (1)	3300 (1500)
DBD150	64 15/16 (1650)	51 3/8 (1305)	50 ½16 (1271)	583 (265)	53 (1.5)	4400 (2000)

146 SPECIALIZED MACHINERY

## **AUSAVINA 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.



### **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 Ibs (kg)	Maximum Filter Capacity	Power Requirement 3 phase	
ASDM114	108 %16 (2757)	38 15/16 (990)	66 % (1699)	913 (415)	8 m³/h	220V/60hz	380V/50hz

SPECIALIZED MACHINERY 147

## **AUSAVINA EZ-PRO LEVEL EXTENDER**





Simple to adjust vertical level handles



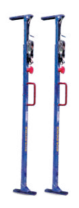
Aluminum bar supports the tiles during paneling process

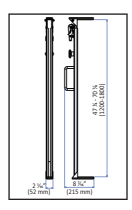
Model	Length	Width	Height	Net Weight	Work Load Limit
	In (mm)	In (mm)	In (mm)	lbs (kg)	lbs (kg)
AELE7811	78 <sup>3</sup> / <sub>4</sub> (2000)	8 1/8 (206)	15 % (403)	7.04 (3.2)	308 (140)

## **AUSAVINA BUNDLE SECURING BAR**

- ABSB180 is designed to enhance safety during moving bundle slabs when combined with clamp devices. It's a smart tool to increase productivity. Simple design, easy-to-use, lightweight and fast operation. The two ends of the Bundle Securing Bar are covered by rubbers to protect the slabs against chiping and scratching.







Model	ABSB180	
Length In (mm)	47 ½ ~ 70 % (1200~1800)	
Width In (mm)	2 1/16 (52)	
Height In (mm)	8 1/16 (215)	
Net Weight lbs (kg)	25.3 (11.5) Per Pair	

## **AUSAVINA DRILLING GUIDE**

#### **AUSAVINA DRILLING GUIDE M2**

#### DGM2

- Drilling Guide is specifically developed to drill slabs quickly, exactly and securely.
- Made of aluminum for lightweight and easy-to-drill desired positions.
- Two suction cups hold slabs firmly to avoid wobbling during drilling operations.
- The drill holder and head can slide up & down smoothly and precisely for a properly defined location drilled.

#### Note Drill is not included.





### **AUSAVINA DRILLING GUIDE M3**

#### DGM3

- Drilling Guide is specifically developed to drill granite 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.

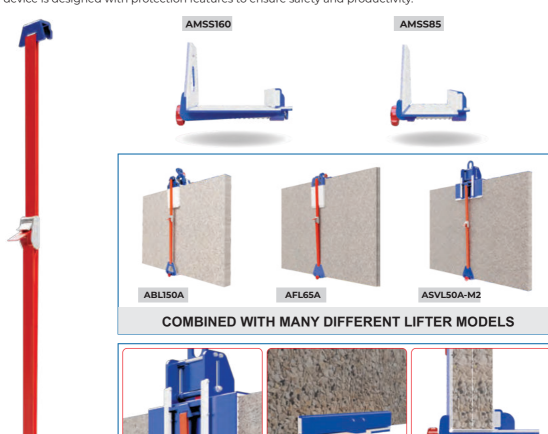




Model	Length In (mm)	Width In (mm)	Height In (mm)	Net Weight lbs (kg)	Drill Fitting Diameter With And Without Collar - In (mm)
DGM2	20 ½ (520)	8 % (225)	16 1/8 (407)	15.4 (7)	1 11/16 - 2 1/16 (43 - 53)
DGM3	15 %16 (395)	15 15/16 (406)	15 13/16 (402)	17.6 (8)	1 11/16 - 2 1/16 (43 - 53)

## **AUSAVINA MULTI SLAB SAFEGUARD SLING**

- Multi Slab Safeguard Sling is combined with lifters to transport many slabs at the same time.
- The rubber pads on the clamp plates increase the gripping force and keep the material from damaging and scratching.
- The device is designed with protection features to ensure safety and productivity.



## SIMPLE DESIGN - SAFE - EASY TO USE

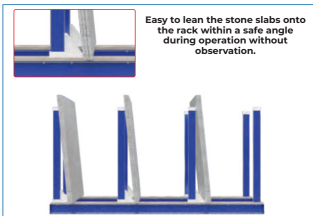
Model	Length - In (mm)	Width - In (mm)	Height - In (mm)	Net Weight - lbs (kg)
AMSS85	6 % (175)	7 % (200)	6 ¹³⁄₁6 (173)	6.6 (3)
AMSS160	9 13/16 (250)	7 % (200)	6 <sup>13</sup> ⁄16 (173)	7.7 (3.5)

Model	Grip Range - In (mm)	Applicable Lifter Models
AMSS85	%16 - 3 3/8 (15 - 85)	ALG, AFL65, AFL65A, ASL30A, ASVL, APL20, APL20-M2
AMSS160	<sup>15</sup> / <sub>16</sub> - 6 <sup>5</sup> / <sub>16</sub> (25 - 160)	ABL150, ABL150A

## **AUSAVINA SAFETY CORNER SLAB RACK WEDGE**

- Made out of high-quality plastic, the unique tool to use along with a variety ranges of 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 %16 (90)	7 5/16 (186)	0.68 (0.31)	1 15/16 - 1 15/16 (50 - 50)
ASCSRW4.8	8 15/16 (228)	3 %16 (90)	7 5/16 (186)	0.72 (0.33)	1 %16 - 3 1/8 (40 - 80)
ASCSRW5.10	9 13/16 (248.5)	3 %16 (90)	7 16 (186)	0.75 (0.34)	1 15/16 - 3 15/16 (50 - 100)

## **AUSAVINA SLAB WEDGE**





- Very useful handy tool to keep little gaps between slab edges. Avoid damage and enhance safety.







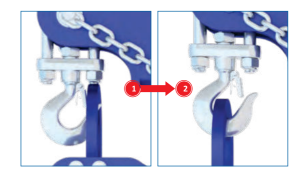
Model	Length - In (mm)	Width - In (mm)	Height - In (mm)	Net Weight - lbs (kg)
SW63	4 ¾ (120)	2 ½ (63)	10 ½16 (255)	0.88 (0.4)

# **AUSAVINA SWIVEL HOOK**

- These Hooks are included in some Ausavina lifter models. Connect Ausavina lifters and / or booms to allow  $360^{\circ}$  slab rotation.

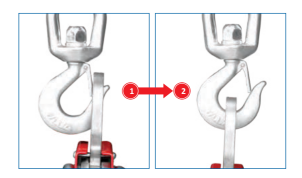
### ASH52.40





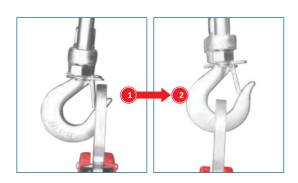
### ASH37.45





### ASH81.57





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 1/16 (186)	1.76 (0.8)	2200 (1000)
ASH37.45	4 1/16 (103)	1 % (47)	8 %16 (218)	4.18 (1.9)	4400 (2000)
ASH81.57	4 11/16 (119)	1 5/8 (41)	11 1/16 (290)	6.6 (3)	4400 (2000)

# **AUSAVINA SWIVEL SHACKLE**

- These Shackles are included in some Ausavina lifter models. Connect Ausavina lifters and / or booms to allow  $360^{\circ}$  slab rotation.









SWS1500

SWS2500

Model	Length In (mm)	Width In (mm)	Height In (mm)	Loading Capacity lbs (kg)	Net Weight lbs (kg)
SWS1500	4 ½ (115)	1 1/4 (32)	7 13/16 (199)	3300 (1500)	3.1 (1.4)
SWS2500	5 ½ (133)	1 5/8 (42)	11 1/4 (286)	5500 (2500)	6.6 (3)

# **AUSAVINA CABLE CONNECT SLING**

- Cable Connect Sling extends lifting room when headroom is not an issue. Connects Ausavina 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)	<sup>3</sup> / <sub>4</sub> (19)	3/8 (10)	2.64 (1.2)	3300 (1500)

## **AUSAVINA BOW SHACKLE**

- Ausavina Bow Shackle is a tool for straight lifts where no rotation is needed. Connects any Ausavina lifter, boom, scissor clamp.





Model	ABS22	
Length - In (mm)	5 11/16 (144)	
Width - In (mm)	1 % (41)	
Height - In (mm)	5 % (143)	
Net Weight - lbs (kg)	2.64 (1.2)	
Loading Capacity - lbs (kg)	3300 (1500)	

# **AUSAVINA STONEMASON SLEEVES**



- Ausavina 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 1/16 (490)	
Height - In (mm)	6 ½ (165)	
Net Weight - lbs (kg)	0.352 (0.16)	

Customizable with any Company logo.

## **AUSAVINA 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	Model Width - In (mm)		Net Weight - lbs (kg)	
SMA048	35 1/16 (900)	47 1/4 (1200)	1.32 (0.6)	



## MANY YEARS OF GLOBAL PRODUCT DISTRIBUTION









## Contactus:

**Address:** No. 944/1 Nguyen Thi Minh Khai Street, Tan Thang Quarter, Tan Dong Hiep Ward, Ho Chi Minh City, Vietnam. Tel: (+84) 902 505 544
Office: (+84) 274 373 9448
Email: sales@ausavina.com

