

# LASS

# INDUSTRY,

Find The Great Tools and Equipment here:

- ► LIFTING EQUIPMENT
- ► JIB CRANES
- ► FORKLIFT EQUIPMENT
- ► SLAB & BUNDLE RACKS
- ► A-FRAMES
- ► TROLLEYS
- **▶ WORKBENCHES & STANDS**
- ▶ WORKSHOP EQUIPMENT



## **TABLE OF CONTENTS**

#### **VACUUM GLASS LIFTERS**

Vacuum Glass Lifter - AVGLP8-800

Auto Rotate Vacuum Glass Lifter - AVGLP2-AR

Vacuum Glass Lifter - AVGLP4-MR-250

Vacuum Glass Lifter - AVGLP4-400L

Vacuum Glass Lifter - AVGLP4-400

Vacuum Glass Lifter - AVGLP6-500

**Fork Mounted Vacuum Lifting Attachment** 

#### **ELECTRIC VACUUM GLASS LIFTERS**

Electric Powered Vacuum Glass Lifter - AEPVGL-MR
Electric Vacuum Glass Lifter - AEVGLP8-800
Electric Vacuum Glass Lifter - AEVGLP4-500

#### DC POWERED VACUUM GLASS LIFTERS

DC Powered Vacuum Glass Lifter - ARGL-500
DC Powered Vacuum Glass Lifter (Dual System) - ARGL-500DS

#### **VACUUM LIFTERS / DRILLING MACHINE**

180° Rotation Vacuum Lifter - ARV-180
A180° Electric Rotation Vacuum Lifter - AERV-180
Aardwolf Glass Lifter AL30AWJH
Vacuum Lifter - AVLB4
Hand Pump Vacuum Lifters - AVLHP240/480
Vacuum Lifter Parking Stations
Aardwolf Glass Lifters
Portable Air Drilling Machine

#### "A" FRAMES

Drywall Trolley
Single Side Transport Rack
Transport Frames - TF-SERIES
Transport Frames - AF-SERIES
Slab Buggy Transport Frames
Storage 'A' - FRAMES
Folding 'A' Frames
Wolf Racks
Demountable Frames
Aardwolf Harp Rack



## **TABLE OF CONTENTS**

#### **SLAB & BUNDLE RACKS**

Slab & Bundle Racks

#### **TROLLEYS**

**Trolleys / Self-locking Series** 

#### **SPREADER BEAMS**

**Spreader Beams** 

#### **CARGO LASHINGS & SLINGS**

Endless Webbing Slings Ratchet Tie Downs

#### **JIB CRANES**

Jib Cranes
Manual Counterbalance Crane AMCC
Powered Counterbalance Crane APCC
Powered Counterbalance Crane with Lateral Movement APCCL

#### **HAND VACUUM CUPS**

Hand Vacuum - Cup Lifter
Oval Hand Vacuum - Cup Lifter OHVC
Hand Vacuum - Cup Lifter HVC
Double Suction Cup HVC05
Triple Suction Cup HVC06

#### STONE CARRYING HAND CLAMPS

Stone Panel Carriers SCC02
Carry Clamp for Sheet Material SCC03
Carry Clamp for Sheet Material SCC05

#### **FORK HOOK ATTACHMENT**

Fork Hook Attachment Bow Shackle & Swivel

#### **WASTE BINS**

Aardwolf Drop Bottom Bin ADBB-2000 Waste Bin WB620PC (Powder coated) 3mm Waste Bin WB1000PC (Powder coated) 3mm Waste Bin WB1000G (Galvanised) 3mm







# Auto Rotate Vacuum Glass Lifter

Pad diameter: 300 mm | 12 in
 Working load limit: 200 kg | 441 lb
 Net weight: 60 kg | 132 lb



## **Vacuum Glass Lifter**

AVGLP4-MR-250

Pad diameter: 280 mm | 11 in
 Working load limit: 250 kg | 551 lb
 Net weight: 81 kg | 179 lb



alarm system. Attach/release material with an ON/OFF slide valve.

#### Vacuum Glass Lifter AVGLP4-400

Pad diameter: 280 mm | 11 in
 Working load limit: 200 - 400 kg | 441 - 882 lb

Net weight: 79 kg | 174 lb



## **Vacuum Glass Lifter**

#### AVGLP6-500

Pad diameter: 300 mm | 12 in
 Working load limit: 500 kg | 1102 lb
 Net weight: 173 kg | 381 lb



The Fork Mounted Vacuum Lifting Attachment is designed to lift and lower sheet materials. The device combines with a vacuum lifter with a fork truck and remote control for handling diversified types of sheet, plate and large panels such as glass, stone, metal, concrete, plastics, timber and laminates.





Working load limit: 400-500 kg | 882-1102 lb

Net weight: 145 kg | 320 lb

# VACUUM GLASS LIFTER

Sturdy and durable structure, these lifters are the ideal equipment when working at large construction sites. Additionally, the flexible crossbar and stringer beams can be adjusted easily, giving greater flexibility on-site. With outstanding features supporting glass materials handling. The Lifters are the solution for safety & efficiency seekers.



#### **Electric Powered** Vacuum Glass Lifter

**AEPVGL-MR** 

With outstanding features supporting glass materials handling, the AEPVGL-MR is the solution for users seeking safety and efficiency.

Pad diameter: 280 mm | 11 in Working load limit: 500 kg 1102 lb Net weight: 204 kg | 450 lb



### **Electric Vacuum Glass Lifter**

AEVGLP8-800

Handling of long glass sheets. Audio and visual alarm system. Vertical-horizontal tilting from 0 to 90°. Adjustable vacuum pads based on glass sizes.

Pad diameter: 300 mm | 12 in

Working load limit: 400 - 800 kg | 882 - 1763 lb

448 lb Net weight: 203 kg |





# DC POWERED VACUUM GLASS LIFTER

(DUAL SYSTEM)

**ARGL-500DS** 

- Spring-loaded suction pads.
- 360° rotation with 45° steps.
- Four extension arms with the ability to extend and retract.
- Two independent vacuum circuits provide mutual aid in the event of a system error.
- The automatic vacuum pumping system.
- Audio and visual warning system.
- 12V power supply

Pad diameter	300 mm	12 in
Working load limit	400 - 500 kg	882 - 1102 lb



180°
ELECTRIC ROTATION
VACUUM LIFTER

**AERV-180** 

- 220V single-phase electric motor.
- Gas spring-controlled hook attachment.
- Self-adjustment and balance.
- Attach/release materials with an ON/OFF slide valve.
- The pressure control system automatically activates the vacuum pump once the pressure is lower than the allowed limit.
- Audio/visual safety system.

Pad diameter	200 mm	8 in
Working load limit	160 kg	353 lb



# AARDWOLF GLASS LIFTER AL30AWJH

The Aardwolf Glass Lifter AL30AWJH is a unique lifting device for glass. This clamp enables cranes and forklift booms to lift glass sheets vertically from a racking system.

The advantage is that it only requires a small gap between two glass sheets to set down at the top of one sheet and grip it.

Furthermore, its robust structure makes the clamp capable of handling glass sheets weighing up to 1200kg.

Grip range: 0 - 30 mm | 0 - 1.2 in

Working load limit: 1200 kg | 2646 lb

Net weight: 21.4 kg | 47 lb





**AVLB4** 

It is designed for the horizontal lifting of glass, laser cutters, metal sheets, and panels. In addition, the compact design makes it easy to hook onto a hoist.

- Vacuum tank.
- Aluminum construction, lightweight.
- Audio/visual alarm system.
- Attach/release material by pressing a Vacuum or two Release buttons.
- Easy to operate. Battery charger.

Pad diameter	150 mm	6 in
Working load limit	160 kg	353 lb





Power supply: 12V
Battery capacity: 6.0Ah
Charging cycle: 1000 times
Non-stop working time: 2.5 hours

# HAND PUMP **VACUUM** LIFTERS **AVLHP240/480** This is powered by a hand pump or venturi pump designed to be used in the factory or on the building site. It is especially suitable for the horizontal transportation of non-porous sheet materials such as steel plate, glass, aluminum plate, and polished marble or granite Pad size 300 mm 12 in 265 - 529 lb Working load limit 120 - 240 kg Pad size \*\* 520x320 mm 20.5x12.6 in Working load limit 240 - 480 kg 529 - 1058 lb

# VACUUM LIFTER PARKING STATIONS

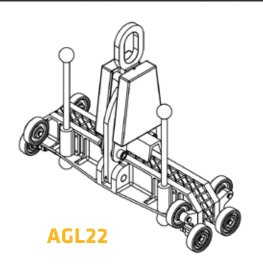


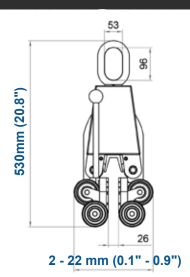
It can be used in combination with the vacuum lifter model AVLP1 / AVLP4. Parking station mounted on wheels. This is ideal for moving the vacuum lifter to a safe storage area when not in use.

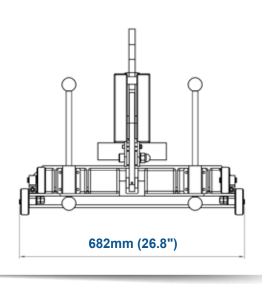
It allows the vacuum lifter to be parked without the vacuum pads coming into contact with the floor, workbench or other surfaces that could damage the vacuum pads.

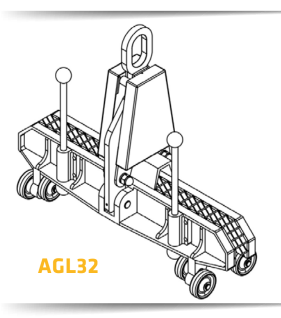


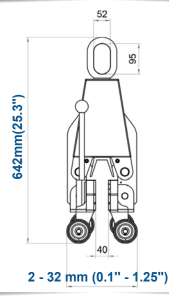
The Glass Lifters are the perfect piece of equipment for lifting and moving materials in the glass industry. This equipments are integrated with automatic self-adjustment without an external electric or pneumatic engine. These durable and dependable lifters are ideal for any racking system.

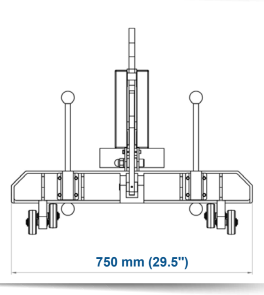














The Aardwolf Portable Air Drilling Machine is a lightweight, versatile drill made of aluminum to reduce weight, and features an integrated vacuum base making it instantaneous to set up with no need for anchoring or clamping.

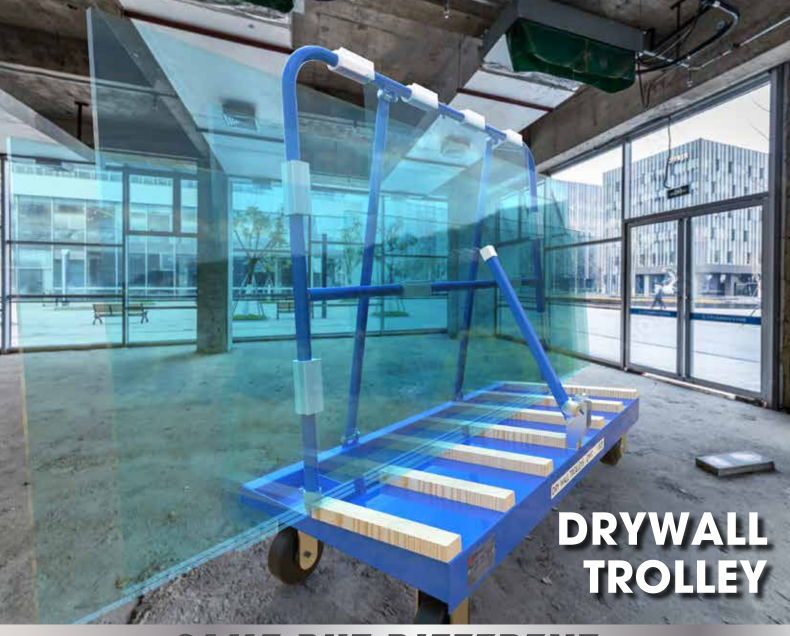
The Aardwolf Air Drilling Machine quickly attaches to both smooth and rough flat surfaces once the vacuum is applied. This drilling machine is suitable for use on vertical and horizontal surfaces whether the surface is cement, stone, glass or metal. The vacuum base provides stability.

- The machine has stepless speed regulation and the max. free speed is 1,200 rpm.
- Conveniently place water nozzle ensures that the drill bit is kept cool during drilling.
- Three-speed control switch.
- The Drilling Depth Control design can show or setup the depth that you are drilling
- The Aardwolf Portable Drilling Machine has an integrated vacuum base which can be mounted on cement, stone, glass or metal.

Max. free speed	1.200 rpm		
Max. drill bit length	125 mm	4.9 in	
Drilling bore size	50 mm	2 in	







## SAME BUT DIFFERENT



#### **DWT-1180P**

- Width of slab storage base area: 300 mm | 11.8 in
- Working load limit: 1000 kg | 2204 lbNet weight: 39 kg | 86 lb



#### **DWT-1180**

- Width of slab storage base area: 307 mm | 12 in
  Working load limit: 1000 kg | 2204 lb
- Net weight: 39 kg | 86 lb



# SINGLE SIDE TRANSPORT RACK



#### SSTR-2000

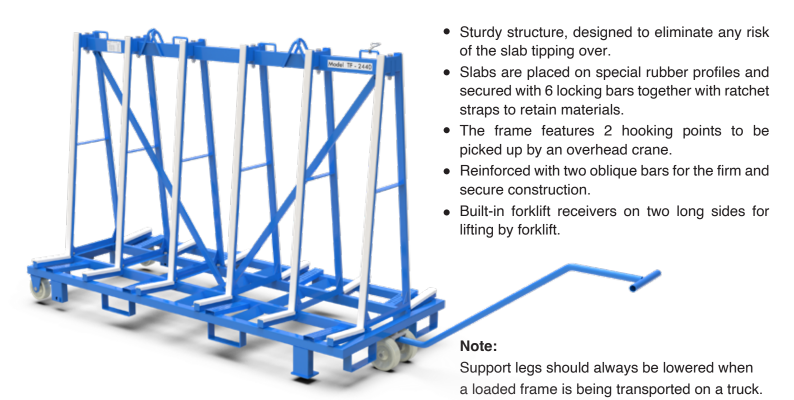
- Width of slab storage base area: 388 mm | 15.3 in
- Working load limit: 2500 kg | 5511 lb
   Net weight: 137 kg | 302 lb

#### SSTR-2440

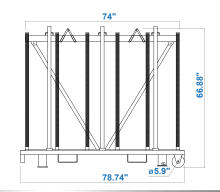
- Width of slab storage base area: 388 mm | 15.3 in
- Working load limit: 2500 kg | 5511 lb
- Net weight: 161 kg | 355 lb

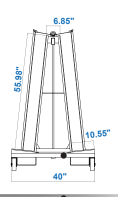


The Aardwolf Transport Frames are the most versatile frames on the market. They are the quickest frames to assemble and disassemble, with assembly time by one man taking approximately 5 minutes. Loaded frames can be moved around a factory or work site manually by one man. The fully loaded frame can be loaded on and off loaded from trucks by a forklift.

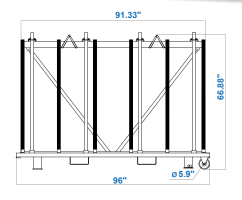


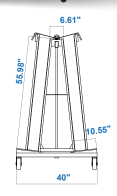




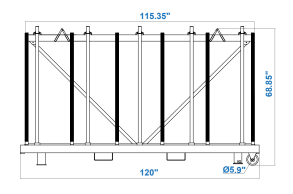


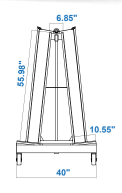




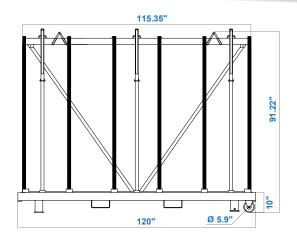


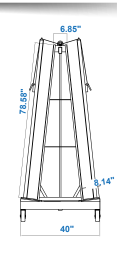












PRODUCT CODE	TF2	000	TF2	440	TF3	050	TF30	50H
Number of wheels	4		4		4	ŀ	4	
Straps of each side	3		4		5	5	3	
Width of slab storage base area on each side	268 mm	10.6 in	268 mm	10.6 in	268 mm	10.6 in	207 mm	8 in
Length	2000 mm	78.7 in	2440 mm	96 in	3050 mm	120 in	3050 mm	120 in
Working load limit per side	1250 kg l 2756 lb							
Total working load limit	2500 kg l 5511 lb							
Net weight	182 kg	401 lb	206 kg	454 lb	239 kg	527 lb	260 kg	573 lb



The QP Frames are designed for delivering heavy sheets of glass and stone to construction sites where a strong, heavy frame is need to lift the complete load and frame together onto building sites. The fully loaded frame can easily be moved around the floors on different levels of construction sites.



#### **AF1850QP**

- Width of each side: 295 mm | 11.6 in
   Working load limit: 1100 4000 kg | 2425 8818 lb
- Net weight: 246 kg | 542 lb



2440x1297x1879mm

#### **AF2440QP**

- Width of each side: 323 mm | 12.7 in
- Working load limit: 2000 4000 kg | 4409 8818 lb
- Net weight: 272 kg | 600 lb



Ideal for transporting material within the factory and on building sites. Rubber is provided on frame surfaces for maximum protection. Heavy-duty wheels allow easy manoeuvering of fully-loaded carts in the workshop and on the construction site.

Swivel wheels with hinge bolts.

Durable electrostatic coating.

■ Pneumatic rear wheels for easy control







Slab Buggy Single Side

Slab Buggy Double Side

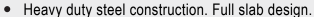
Economy Slab Buggy Single Side SBDS



The heavey duty Aardwolf 'A' Frames are a very safe frame for storing large slabs of marble and granite. The base rails have pockets, which allow the safety posts to be moved and placed right up against slabs after some slabs are removed. High winds have been known to suck slabs off frames, especially when slabs are stored outside.







- Sold and used as a set. Store slabs on both sides.
- Durable powder coat finish for weather protection.
- Holes in the base rail drain water to reduce corrosion.
- Rubber pads on the face of the vertical frame.
- Middle support bar connects each A-Frame end piece.
- 4 safety post 100 x 50 x 1400 mm

(3.93"x1.96"x55.11") high strength posts.

- Working load limit: 6.800 kg per side (15,000 lb per side).
- Dimensions of the frame: L.1830 x W.1830 x H.1710 mm (72.04" x 72.04" x 67.32").



- Steel construction.
- Full slab design.
- Sold and used as a set.
- 59" (1500mm) height handles full slabs.
- Durable powder coat finish for weather protection.
- Holes in the base rail drain water to reduce corrosion.
- Dimensions of the frame: L.1510 x W.1500 x H.1500 (59.44"x59.05"x59.05").
- Working load limit: 5,500 kg per side (12,000 lb per side).

Optional extra: Timber gluts for base.



- Store slabs on both sides.
- Heavy duty steel construction.
- Full slab design.
- Sold and used as a set.
- Durable powder coat finish for weather protection.
- Holes in the base rail drain water to reduce corrosion.
- Dimensions of the frame: L.1613 x W.1500 x H.1500 (63.5"x59.05"x59.05").
- Working load limit: 6,800 kg per side (15,000 lb per side).

**Optional extra:** Timber gluts for base.



- Heavy duty steel construction. Full slab design.
- Sold and used as a set. Store slabs on both sides.
- Durable powder coat finish for weather protection.
- Holes in the base rail drain water to reduce corrosion.
- Rubber pads on the face of the vertical frame.
- Middle support bar connects each A-Frame end piece.
- 4 safety post 100x50 x1400 high strength posts.
- Dimensions of the frame: L.1600 x W.1600 x H.1650 mm (62.99"x62.99"x64.96").
- Working load limit: 6,800 kg per side (15,000 lb per side).
- The safety posts are not included.



# FOLDING 'A' FRAMES

Hauling granite and marble isn't easy, and it certainly isn't safe if you don't have the right equipment. A well-made transporting frame is necessary for both the safety of the driver and other workers, as well as for the protection of the granite and marble.

The sturdy Aardwolf Folding 'A' Frame, with its unique integrated vertical locking bars and ratchet locking straps, is designed to hold all material safely and securely, which eliminates risks to the operator and prevents damage to materials. The load is secured independently on each side by two vertical locking bars, which are inserted into brackets at the base of the frame and held by ratchet locking straps at the top.

The unloaded frame can be folded up by the simple withdrawing of two spring-loaded pins from the cross braces and the lowering of the three wheels at one end by means of a cam lever. The lowered wheels also allow the frame to be positioned on the tray of a truck or manually moved around the factory.

- Bolt holes in the base of the frame for optionally securing the Folding 'A'
   Frame to the vehicle
- Granite is secured by rubber pads mounted on cleats, which are in turn adjustable in height along the vertical locking bars
- Large hand-tightened wing nuts are used to tighten the cleats to the vertical locking bars
- Powder-coated finish



Width of each side: 386 mm | 15.2 in W.L.L: 6000 kg | 13228 lb

#### **Mod FAF-1800**

Width of each side: 352 mm | 13.9 in W.L.L: 6000 kg | 13228 lb

#### Mod FAF-2100

Width of each side: 465 mm I 18.3 in W.L.L: 7500 kg I 16534 lb



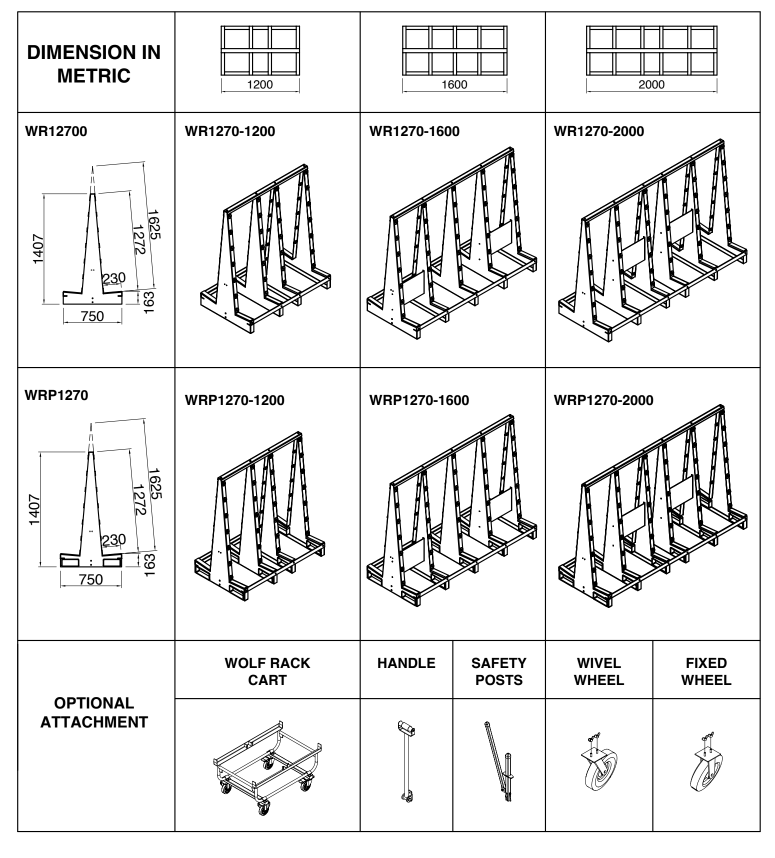






The Wolf Racks have an A-frame structure that is manufactured from 2mm thick sheet metal. The frames have an open structure. The tops of the individual A-frames contain rivet nuts and are bolted into a U shape tie bar with self-aligning bolts while load bars are fitted into slots at the base of the A-frames on each side.





PRODUCT CODE	WR1270/1200		WR127	0/1600	WR1270/2000		
Working load limit	1000 kg	2204 lb	1000 kg	2204 lb	1200 kg	2645 lb	
Width of each side	230 mm	9 in	230 mm	9 in	230 mm	9 in	
Weight	48 kg	106 lb	65 kg	143 lb	75 kg	165 lb	

PRODUCT CODE	WRP1270/1200		WRP12	70/1600	WRP1270/2000		
Working load limit	1000 kg	2204 lb	1000 kg	2204 lb	1200 kg	2645 lb	
Width of each side	230 mm	9 in	230 mm	9 in	230 mm	9 in	
Weight	51 kg	112 lb	70 kg	154 lb	83 kg	183 lb	



For storing and transporting finished work. It is ideal for transporting and storing material within the factory or transporting material to building sites. Often people like to have two 'A' frames for one base. They will have one frame on their truck and one in the factory on the base. When the truck comes back from one job, they will remove the empty frame from the truck, place a full-frame on the truck and place the empty frame on the base ready to be reloaded. It makes sense. Frames can be loaded onto the truck with a forklift or crane.

- Sturdy and safe structure for transporting materials
- Covered with a special rubber layer for protecting materials
- The frame has two hooking points to hook to an overhead crane
- Stick-out handle facilitates the transportation of materials



#### **DFF400**

Width of each side: 300 mm | 11.8 in
Working load limit: 1000 kg | 2204 lb
Net weight: 162 kg | 357 lb



Working load limit:

Net weight:

1500 kg

171 kg |

3307 lb

376 lb



Width of each side:Working load limit:

DFF1500PC

Net weight:

de: 361 mm | 14.2 in it: 1000 kg | 2204 lb 124 kg | 272 lb



Ideal for transporting and storing material within the factory or transporting material to building sites. Heavy-duty wheels and a handle allow easy manoeuvering of your fully-loaded cart in the workshop and on the construction site.





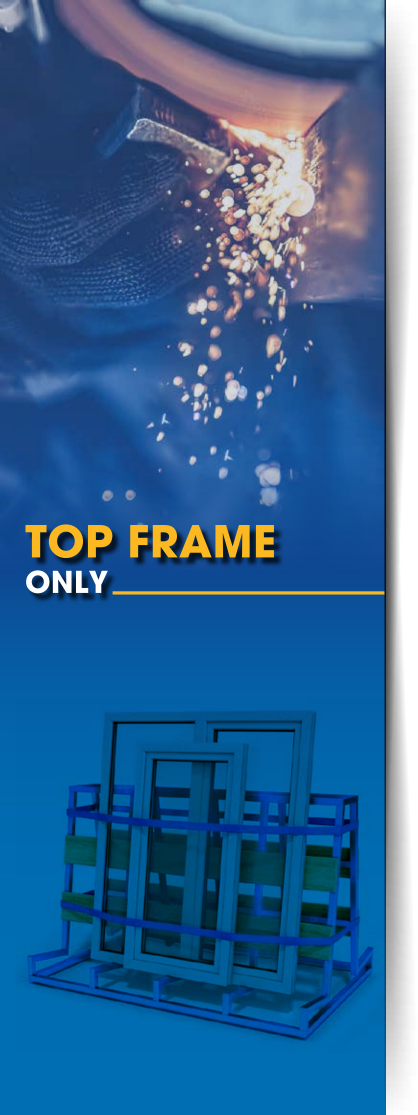


**BDFF400** 



**BDFH200** 

PRODUCT CODE	BDFF200		BDF	F400	BDFH200		
Working load limit	1000 kg	2204 lb	1000 kg	2204 lb	750 kg	1653 lb	
Width of each side	-	-	-	-	320 mm	12.6 in	
Net weight	49 kg	108 lb	68 kg	150 lb	43 kg	95 lb	





Width of each side: 300 mm | 11.8 in
 Working load limit: 1000 kg | 2204 lb
 Net weight: 63 kg | 139 lb



Width of each side: 304 mm | 12 in
 Working load limit: 750 kg | 1653 lb
 Net weight: 45 kg | 98.8 lb



#### **TFDFF1500**

Working load limit: 1000 kg | 2204 lb
 Net weight: 75 kg | 165 lb





The Aardwolf Harp Rack is designed for storing glass panels. This Harp Rack will store sheets up to 1500 x 800 mm (59 x 31.5 inches).

Plastic sheathed steel rods are strung within the frame. Sheets are slipped into the grooves of the flooring and are held in place between the rods of the frame. It has 45 slots. The Harp Rack can be combined with the Packrack cart, which has four casters with two locking wheels, which allow for easy movement within the factory.

- Stores full-size plates or cutoffs
- Glass can be easily and safely retrieved
- Diagonal harp type plastic-covered rods used as dividers.
- Additional horizontal rods used to stabilize the glass

Slot width	11 mm	0.4 in
Working load limit	1000 kg	2204 lb























SLAB TROLLEY
AST01
W.L.L: 300 kg | 661 lb



LOAD MASTER ALM01 W.L.L: 400 kg | 882 lb



QUAD TROLLEY
AQT01
W.L.L: 300 kg | 661 lb



BROAD TROLLEY

ABT01

W.L.L: 450 kg | 992 lb



Specifically designed for the stone industry. The Spreader Beams, in combination with endless slings, are an invaluable piece of equipment where the stone is required to be rolled over. The slings are suspended on crowned aluminum rollers. These make turning the load in the sling easier. The rollers will handle up to 90mm wide slings. The swivel hooks can be used in place of rollers.

Up To 1 Tonne Capacity
Help Minimise The Risk Of Injury
Tough Polyester Construction

### **CARGO LASHINGS & SLINGS**











**ENDLESS WEBBING SLING - 1TON - 2TON - 3TON** 

**RATCHET TIE DOWN 1 - DOWN 2** 

	CLS	S1T	CLS	S2T	CLS	S3T	RTD <sup>.</sup>	1B	RTD	2A
Webbing Width	50 mm	2 in	60 mm	2.4 in	90 mm	3.5 in	25 mm	1 in	50 mm	2 in
Effective/ Strap Length		3000	mm	l 11	8 in		3000 mm	118 in	9150 mm	360 in
Working Load Limit	1000 kg	2205 lb	2000 kg	4409 lb	3000 kg	6614 lb	225 kg	500 lb	2500 - 50	000 kg
Net Weight	0.42 kg	0.9 lb	1.14 kg	2.5 lb	1.92 kg	4.2 lb	-	-	5511 - 11023 lb	



# JIB CRANES

Operating in confined spaces & around impediments. These products can provide simple and economical solutions to these difficulties and can be combined with the vacuum lifters, Scissor Clamp Lifters, Horizontal Stone Lifting Clamps...



#### Machine Specific

Each assessment shows operators demonstrate competence on a specific crane model.



#### **Impartial**

Video evidence is captured during the assessment and can be referenced globally in the future.



#### Peer Assessment

Operators know the machines they operate the best.

PRODUCT CODE	AGC-1000		CM	A01	AJCAWM		
Maximum spans	3100 mm	122 in	7000 mm	276 in	5000 mm	197 in	
Working load limit	1000 kg	2204 lb	500 kg	1102 lb	500 kg	1102 lb	
DDODLICT CODE	A 10	OCM	A 100	~\\/\\/	۸ ۱۵	וומי	
PRODUCT CODE	AJC	OCM	AJC	NWC	AJC	PIL	
PRODUCT CODE  Maximum spans	7000 mm	<b>OCM</b> 276 in	6000 mm	<b>236</b> in	6000 mm	236 in	

## **POWERED COUNTERBALANCE CRANE**







**POWERED COUNTERBALANCE CRANE** WITH LATERAL MOVEMENT APCCL

- An integral counterweight.
- An easy to operate hydraulically lifted extending boom.
- Folds down for easy transportation.





# HAND VACUUM CUP LIFTERS

The Hand Vacuum Cup Lifters are made of strong durable aluminum together with an ergonomic handle with the capacity for any manual lift. It is rugged and dependable.

It is an inexpensive way to improve efficiency.

The Hand Vacuum Cup Lifter are suitable for all smooth non-porous surfaces. It features a flat vacuum pad and a lightweight structure.



#### **■ DOUBLE SUCTION CUP HVC05**

HVC05	mm - kg	inch - Ib
Cup diameter	122	4.8
Working load limit	50 - 100	110 - 220
Net weight	0.8	2.2
Gross weight	1.1	2.4



#### ■ TRIPLE SUCTION CUP HVC06

HVC06	mm - kg	inch - Ib
Cup diameter	122	4.8
Working load limit	75 - 150	165 - 331
Net weight	1	2.2
Gross weight	1.4	3.1







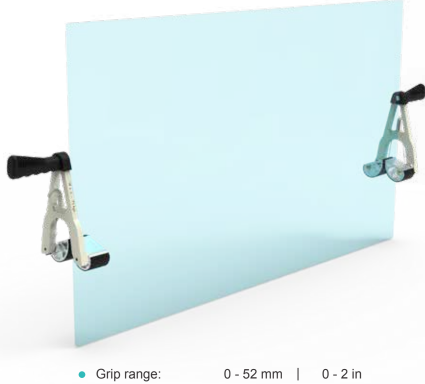




# **CARRY CLAMPS FOR SHEET MATERIAL**



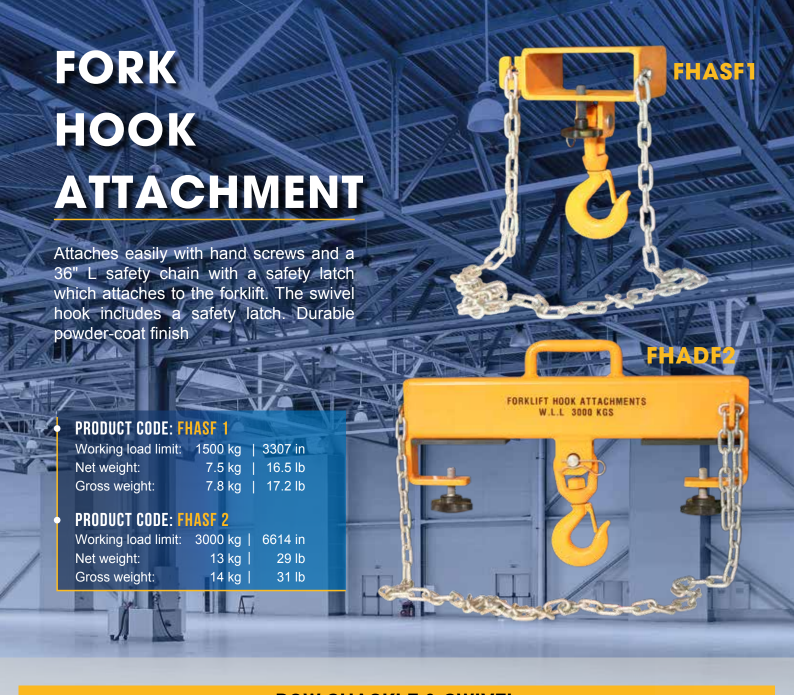
#### **STONE PANEL CARRIERS SCC02**



- Working load limit:
- Net weight:
- 150 kg 331 lb
  - 2 kg | 4 lb



- Finger trigger jaw opening and load release mechanism.
- Constructed of sturdy lightweight aluminum.
- Jaws are continuously self-adjusting.
- High-friction vulcanized rubber gripping pads mounted on both plates protect the surfaces of the materials from being damaged or marred.
- Moulded rubber hand grips.
- Locks onto panels automatically.
- The vice-like grip on panels.



#### **BOW SHACKLE & SWIVEL**



FORGED ALUMINIUM SWIVEL 1.5 TONS SS15T

Working load limit: 1500 kg | 3307 in Net weight: 0.47 kg | 1 lb



COMBO SWIVEL
CHAIN
LIFTING LUG
1.5 TONS
SSC15T

Working load limit: 1500 kg | 3307 in Net weight: 1.47 kg | 3.2 lb



BOW SHACKLE 3.0T BS30T

W.L.L: 3250 kg 7165 lb



SWIVEL HOOK 3.0T (ALLOY STEEL) SH30T

> W.L.L: 3000 kg 6614 lb



Net weight

366 kg

807 lb

# **WASTE BINS**

WB620PC (POWDER COATED) 3MM



Working load limit:

1000 kg

2204 lb

Net weight:

170 kg |

375 lb

WB1000PC (POWDER COATED) 3MM



Working load limit:

Net weight:

1500 kg 221 kg 3307 Lb 487 lb

■ WB1000G (GALVANISED) 3MM



Working load limit:

1500 kg

3307 Lb 487 lb

Net weight:

221 kg



#### **AUSTRALIA**



#### **AARDWOLF AUSTRALIA**

- 1/5tanton Road, Seven Hills NSW 2147
- **©** 02 9838 8427
- enquiries@aardwolfaustralia.com
- www.aardwolfaustralia.com

#### **BULGARIA**



#### **TOOL RANGE BULGARIA**

- O Str. Usta Kolio Ficheto 33
- **3** +359 887 933 754

#### **INDIA**



#### **AARDWOLF INDIA**

- Harmara Road, Industrial Area, Madanganj, Kishangarh, District- Ajmer, Rajasthan India 305801
- +91 73000 68444
- sales@aardwolf.co.in
- www.aardwolf.co.in

#### **GERMANY**



#### **DE TOOL RANGE GMBH**

- **©** 05252 8382830
- ★ toolrange.com.de

#### USA



#### AARDWOLF USA

- 19201 South Reyes Avenue, Suite A3 Rancho Dominguez California, 90221
- **©** (562) 553-6050
- sales@aardwolfusa.com
- www.aardwolfusa.com

#### VIETNAM



#### **AARDWOLF VIETNAM**

- ◆ 1B, An Phu, Thuan An City Bình Dương Province, Vietnam
- **()** +84 931 707 793
- www.aardwolf.com.au