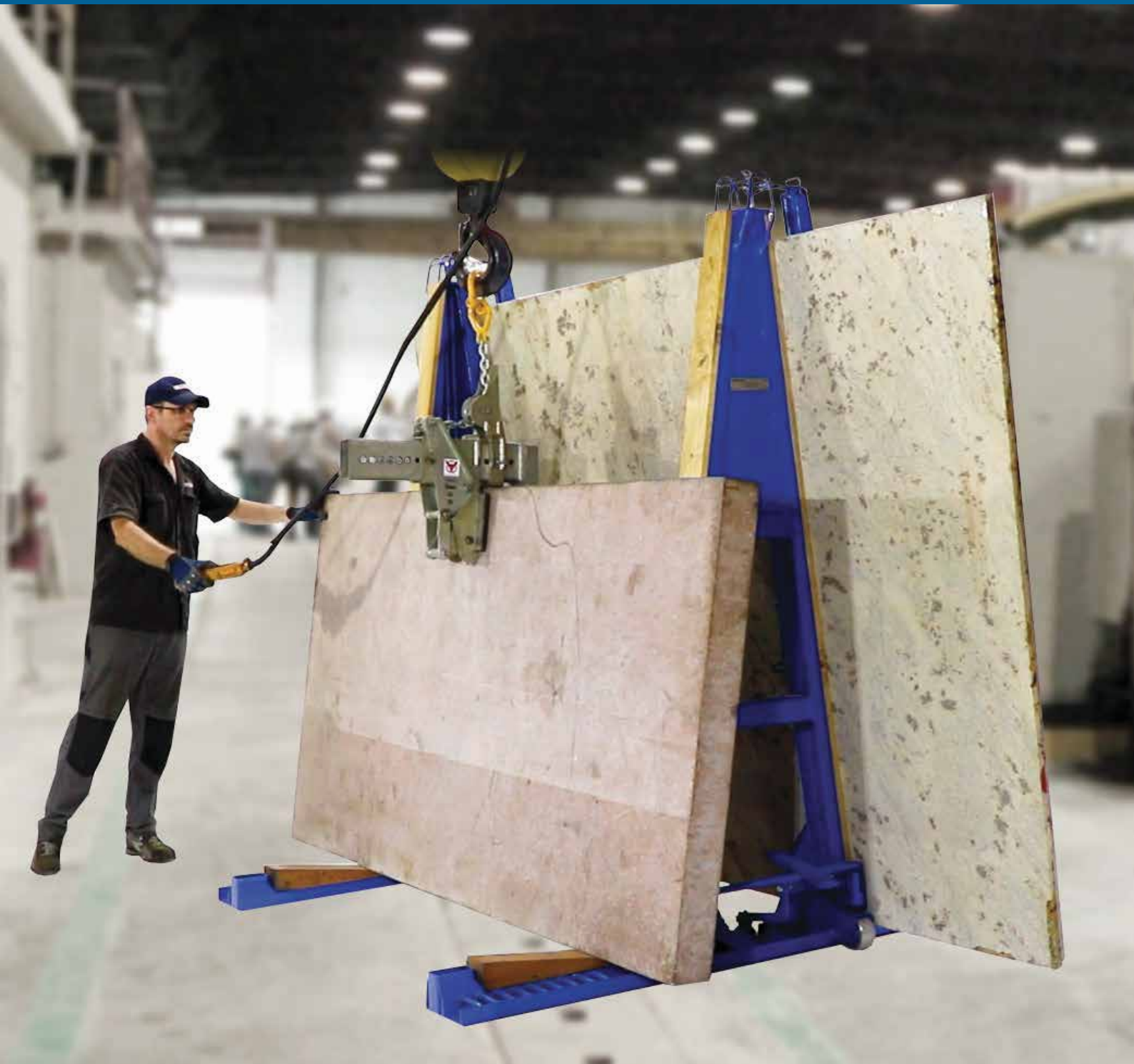


AARDWOLF A- FRAME

TRANSPORT FRAME - SLAB BUGGY SIDE - HARP RACK - WOLFRACK CART
DEMOUNTABLE FRAME - TOP FRAME ONLY - BASE ONLY - FOLDING 'A' FRAMES
STORAGE 'A' FRAMES - WOLF RACK



TRANSPORT FRAME - TF SERIES

Designed to store and transport sheet material such as granite, marble, engineered stone, glass, natural stone countertop, and island pieces. 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 offloaded from trucks by forklift.

- Sturdy and safe structure, designed to eliminate any risk of slabs tipping over.
- Load bearing surfaces are topped with rubber to prevent scratches and damage to goods being transported.
- It contains two lifting eyes at the top frame for lifting frames on and off trucks with a crane.
- Handles are located at the end of "A" frames.
- Wheels with brakes to ensure safety in operation.
- Four locking bars per frame mounted in slotted holes on the bottom.
- Powder-coated finish ensures an aesthetic feature as well as the durability of the product.

Option: Frames can be hot galvanized finished upon request.



TF2000



TF3050



TF2440



TF3050H

PRODUCT CODE	WIDTH OF SLAB STORAGE BASE ON EACH SIDE		WORKING LOAD LIMIT		NET WEIGHT		PACKAGING DIMENSION	
			KG	LB	KG	LB	MM	INCH
TF2000	268MM	10.6"	2500	5511LB	172	379	2000 X 1120 X 430	78.7" X 44" X 16.9"
TF2440					193	425	2450 X 1120 X 430	96.5" X 44" X 16.9"
TF3050					239	527	3050 X 1120 X 430	120" X 44" X 16.9"
TF3050H	207MM	8"			260	573	3050 X 1030 X 450	120" X 40.5" X 17.7"



TRANSPORT FRAME - AF SERIES

The QP Frames are designed for delivering heavy sheets of glass and stone to construction sites where a strong, heavy frame is needed 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.

- Sturdy and safe structure, designed to eliminate any risk of slabs tipping over.
- Load bearing surfaces are topped with rubber to prevent scratches and damage to goods being transported.
- It contains two lifting eyes at the top frame for lifting frames on and off trucks with a crane.
- Has four lifting points at the corner of frame base for lifting loaded frames on and off trucks and onto building sites.
- Handles are located at the end of "A" frames.
- Wheels with brakes to ensure safety in operation.
- Four locking bars per frame mounted in slotted holes on the bottom.
- Powder-coated finish ensures an aesthetic feature as well as the durability of the product.

Option: Frames can be hot galvanized finished upon request.

AF1850QP



PRODUCT CODE	WIDTH OF SLAB STORAGE BASE ON EACH SIDE		WORKING LOAD LIMIT		NET WEIGHT		PACKAGING DIMENSION	
			KG	LB	KG	LB	MM	INCH
AF1850QP	295 MM	11.6"	1100-4000	2425-8818	246	542	1850 X 1300 X 360	72.8" X 51.2" X 14.2"
AF2440QP	323 MM	12.7"	2000-4000	4409-8818	272	600	2450 X 1240 X 360	96.5" X 48.8" X 14.2"

AF2440QP



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

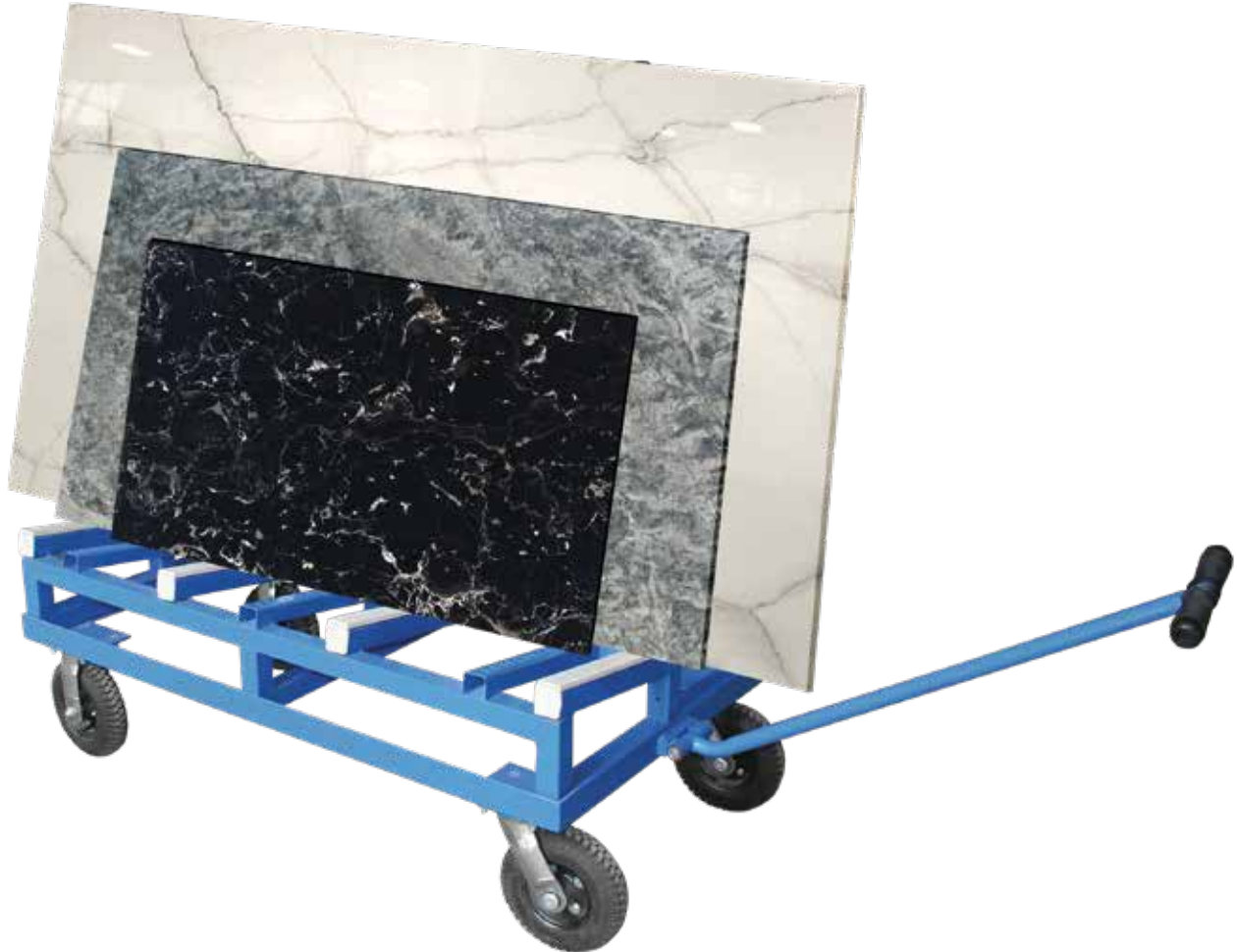




PRODUCT CODE	WIDTH OF SLAB STORAGE BASE ON EACH SIDE		WORKING LOAD LIMIT		NET WEIGHT		PACKAGING DIMENSION	
			KG	LB	KG	LB	MM	INCH
FAF-1600	386 MM	15.2"	6000	13228	171	377	1650 X 420 X 1740	65" X 16.5" X 68.5"
FAF-1800	352 MM	13.9"			251	552	1680 X 550 X 1980	66" X 21.7" X 78"
FAF-2100	465 MM	18.3"	7500	16534	287	632	1960 X 550 X 2200	77.2" X 21.7" X 86.6"

DEMOUNTABLE FRAME

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.



PRODUCT CODE	WIDTH OF SLAB STORAGE BASE ON EACH SIDE		WORKING LOAD LIMIT		NET WEIGHT		PACKAGING DIMENSION	
							MM	INCH
DFH200	304 MM	12"	750	1653	92	202	1300 X 710 X 300	51.2" X 28" X 11.8"
DFF200	300 MM	11.8"	1000	2205	102	225	1300 X 1020 X 240	51.2" X 40.2" X 9.4"

DAF2350PC



PRODUCT CODE	WIDTH OF SLAB STORAGE BASE ON EACH SIDE		WORKING LOAD LIMIT		NET WEIGHT		PACKAGING DIMENSION	
			KG	LB	KG	LB	MM	INCH
DFF400	300 MM	11.8"	1000	2205	162	357	1300 X 1020 X 330	51.2" X 40.2" X 13"
DFF 1500PC	361MM	14.2"			124	272	1560 X 1135 X 230	61.4" X 44.7" X 9"
DAF2350PC	212 MM	8.3"	1500	3307	171	376	2390 X 800 X 280	94" X 31.5" X 11"

FRAME TOP ONLY

Ideal for transporting and storing material within the factory or transporting material to building sites. Rubber-topped frame surfaces for maximum protection. Fits inside a standard pick-up truck. Frames can be safely placed on your truck with a forklift or crane.

PRODUCT CODE	STORAGE BASE ON EACH SIDE		W.L.L		N.W	
			KG	LB	KG	
TFDFF24	300 MM	11.8"	1000	2205	63	139
TFDFH2	304 MM	12"	750	1653	45	



TFDFH2



TFDFF24

FRAME BASES ONLY

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

PRODUCT CODE	WORKING LOAD LIMIT		NET WEIGHT	
	KG	LB	KG	LB
BDFH200	750	1653	43	95
BDFF200		2205	49	108
BDFF400			68	150



STORAGE 'A' FRAMES



PRODUCT CODE	WIDTH OF EACH SIDE		W.L.L		NET WEIGHT	
			KG	LB	KG	LB
SAF01	610	24"	5000	11023	137	302
SAF02	620	25"	5500	12000	67	147
SAF03	557	22"			103	226

The Aardwolf 'A' Frame SAF01 is 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. These frames are all about safety so that you sleep well at night, even during wild weather. The 'A' frame Includes protective timber on the base rails and rubber cushioning material on the face of the uprights. Steel cross member and fasteners included.



SAF01

The Aardwolf 'A' Frame SAF02 is a basic 'A' Frame for supporting slabs of natural and engineered stone. 4"x 2" C channel on the bottom allow timber gluts to put into the channel if preferred. Steel cross member and fasteners included.



SAF02

The Aardwolf 'A' Frame SAF03 has been designed for the unpacking of slabs from wooden crates. Large angled lacquered wooden gluts fitted in the base channel create a bias so that slabs fall towards the frame. Safety posts at the rail ends protect workers in case of mishaps where the slabs tip away from the frame. In many jurisdictions safety 'A' frames are a requirement of work safe policies and insurance policies when unloading crates containing large slabs. The 'A' frame Includes protective timber on the base rails and rubber cushioning material on the face of the uprights.



SAF03

TRANSPORT FRAME - SLAB BUGGY SIDE

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 manoeuvring of fully-loaded carts in the workshop and on the construction site. A cost-saving version which is ideal for transporting sheet materials such as stone slabs and glasses within the factory and on building sites. It also features four heavy-duty wheels (two solid wheels and two lockable swivel wheels), allowing easy manoeuvring of fully-loaded carts in the workshop and on the construction site.



PRODUCT CODE	WIDTH OF SLAB STORAGE BASE ON EACH SIDE		WORKING LOAD LIMIT		NET WEIGHT		PACKAGING DIMENSION	
			KG	LB	KG	LB	MM	INCH
SBSS	204.5 MM	8"	600	1323	45	99	1180 X 560 X 330	46.5" X 22" X 13"
SBSS-E			400	882	41	90	1250 X 550 X 300	49.2" X 21.7" X 11.8"
SBDS			750	1653	62	136	1200 X 840 X 330	47.2" X 33.1" X 13"

WOLF RACK

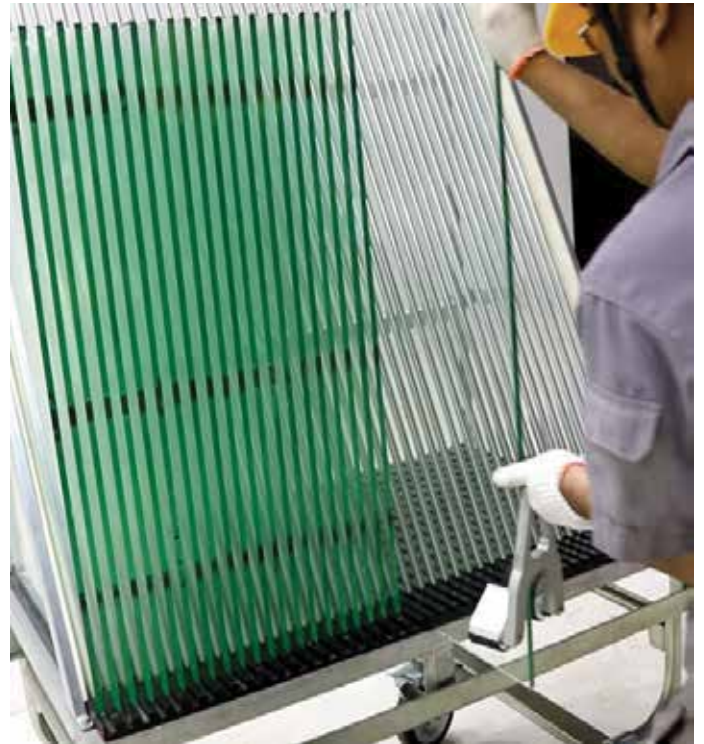
The Wolf Rack has an A-frame structure that is manufactured from 2mm thick sheet metal. The frames have an open structure. The tops of the individual A-frames contain rivet nuts and are bolted into a U shape tie bar with self-aligning bolts while load bars are fitted into slots at the base of the A-frames on each side. The load bars are also fastened by self-aligning bolts screwed into rivet nuts, which are permanently fixed at the base of the A-frames. This produces a rigid connection and allows assembly without special skills and only one tool.



PRODUCT CODE	WIDTH OF SLAB STORAGE BASE ON EACH SIDE		WORKING LOAD LIMIT		NET WEIGHT		PACKAGING DIMENSION	
			KG	LB	KG	LB	MM	INCH
WR1270/1200	230 MM	9"	1000	2205	48	106	1200 X 750 X 1625	47.2" X 29.5" X 64"
WR1270/1600					65	143	1600 X 750 X 1625	63" X 29.5" X 64"
WR1270/2000			1200	2645	75	165	2000 X 750 X 1625	78.7" X 29.5" X 64"
			1000	2205	51	112	1200 X 750 X 1625	47.2" X 29.5" X 64"
WRP1270/1600					70	154	1600 X 750 X 1625	63" X 29.5" X 64"
WRP1270/2000			1200	2645	83	183	2000 X 750 X 1625	78.7" X 29.5" X 64"

HARP RACK

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"). 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.



PRODUCT CODE	SLOT	SLOT WIDTH		W.L.L	
		MM	INCH	KG	LB
AHR	45	11	0.4"	1000	2205

WOLFRACK CART



The convenient Wolfrack Cart holds all six model Wolfracks (sold separately). The Cart has the added convenience of being able to be folded down for easy storage or transport when empty. The zinc scratch-resistant finish and the heavy-duty wheels allow easy manoeuvring of your fully loaded cart in the workshop and on the construction site. Fits through standard doorways.



PRODUCT CODE	WHEEL DIA.		W.L.L		NET WEIGHT	
	MM	INCH	KG	LB	KG	LB
APRC	200	7.9	1000	2205	43	94



A - FRAME

AARDWOLF PRODUCT VIDEO
www.youtube.com/user/AardwolfGroup



YOUR BUSINESS CARD HERE