

### Product Catalogue

Manufacturers of Hardware & Agricultural Trailer Parts





THE FINEST HARDWARE FOR THE FINEST PROJECTS



We provide Webbing Slings of upto 115 tons capacity as per EN 1492-1:2000, IS 15041:2001, AS 1353, DIN, WSTDA and ASME B30.9 standards. Flat Webbing Lifting Slings are made from high tenacity polyester webbing, colour coded for ease of identification for lifting. These are available in five basic types: Simplex, Duplex Triplex, Multiply and Endless. Simplex Slings are provided from single thickness webbing, whereas Duplex slings are provided from double thickness webbing, Triplex of Three layers and multiply upto 10 layers. All are either terminated in a metal end fitting or more popularly sewn back upon themselves with a high tenacity polyester fabric to form a reinforced eye, which provides greater durability than the traditional leather eye. The webbing is stitched close to the eye which is upto 45" long bearing to bearing. However, endless slings are provided from single thickness webbing sewn in a continuous loop with an overlap. These slings are mainly used when needing a wide grip on large equipment, e.g. for lifting pipes. In order to protect the webbing from unnecessary wear and tear, various sleeves are available, in any length, which can also protect both the sling and any fragile loads.

### ADVANTAGES OF WEBBING SLINGS

- Polyester Slings are much lighter & flexible therefore, easy to rig and handle.
- Do not damage sensitive or delicate surface resulting in lower industrial wastage.
- Problem free agreeable handling.
- Grips load tightly along the contours of the load.
- $\ Minimizes the shock loading, can absorb heavy shocks without damage. \\$
- Eliminates need of consumables like grease or hand gloves reducing recurring cost.
- Are color coded for ease of identifications thus less chances of misuse.
- Easy visual inspection, saving frequent inspection and proof load testing.
- Do not rust or corrode and therefore does not weaken the edge.
- $Improves \ productivity \ and \ employee's \ morale, therefore \ better \ labour \ relationships.$
- Saves storage cost as they are flexible and lighter in weight, easy to store.
- Polyester slings have low initial cost and a long serving life, cost effective.
- Reduced machine downtime.



### DETERMINING THE LOAD ON EACH LEG OF A SLING WITH EQUAL LEGS

Load On Each Leg of a Sling (L1) =

Load (lbs.) x Load Angle Factor
Number of Legs\*

\*See also three and four leg slings below

Sling Angle (A)	Load Angle Factor	Sling Angle (A)	Load Angle Factor
90°	1.000	55°	1221
85°	1.004	50°	1.305
80°	1.015	45°	1.414
75°	1.035	40°	1.555
70°	1.064	35°	1.742
65°	1.104	30°	2.000
60°	1.155		

### UNEQUAL LEGS

H x (D1 + D2)

To calculate the load on each leg of a sling with unequal legs:

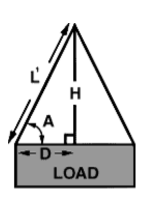


Load on Leg L1 = Load (lbs) x D1 x L1 H x (D1 + D2) Load on Leg L2 = Load (lbs) x D2 x L2

THREE & FOUR L	E05

Triple leg slings have 50% more capacity than double legs only if the center of gravity is in the center of the connection point and the legs are adjusted to share the load equally.

Rigging a Quad leg sling so that all legs share the load equally is very difficult. Therefore, when adjusting the working load limit of four leg chain slings, the number of legs in the calculation must be 3 not 4. Many riggers follow this model for quad leg slings of any material, relying on the fourth leg for stability only.



THE FINEST HARDWARE FOR THE FINEST PROJECTS



### **CHOKER HITCH**

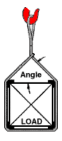
When lifting or turning a load rigged with a choker hitch, the angle at which a sling is turned back on itself can reduce it's capacity below what is listed for its choker hitch, if the angle is too severe. When a load is allowed to hang free, the natural choke angle is about 135°.

Choke Angle	Choke Factor
120°+	1.00
90°- 120°	0.87
60° - 89°	0.74
30° - 59°	0.62
0° - 29°	0.49



**RINGING WITH SLINGS** 

**Choker Hitch Rated Capacity** - A choker hitch will have 75% of the capacity of a single leg vertical hitch only if the corners are softened and the horizontal angle is greater than 30°.



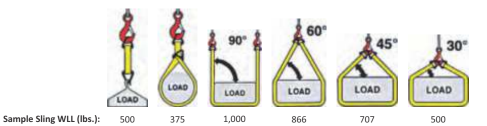
Use blocks to prevent angles less than 30°.

**BASIC SLINGS HITCHES & THEIR EFFECT ON WORKING LOAD LIMITS** 

This illustration shows the basic sling hitches.

It also shows capacities for a single sample sling, rigged with each hitch.

The sample sling's Working Load Limit in a vertical hitch is 500 lbs.



This sling has a Working Load Limit of 500 lbs. in a vertical hitch. Used in a choker hitch, it would have a capacity of 375 lbs. Used in a basket hitch with the legs at a 90° angle to the load, it would have a working load limit of 1,000 lbs. Used in a basket hitch with the legs at a 60° angle to the load, it would have a working load limit of 866 lbs., etc. - Why? The angle at which a sling is used, and the number of legs lifting the load can significantly effect its capacity. The formula for this calculation is shown below.

**Vertical** - When a sling is used in a vertical hitch, the full lifting capacity of the sling material can be utilized.

**Choker** - Due to the stress created at the choke point, slings rigged with this hitch achieve only about 75% of their potential capacity. Always pull a choker hitch tight before a lift is made - never during the lift.

Basket Hitch (90°) - The cradle configuration of this hitch allows the two extending ends (legs) of the sling to function as if they were two separate slings. The capacity of the sling in this hitch is twice that of the same sling in a vertical hitch, but only if the sling angle of each leg is 90° (see right). Lifting with both legs at 90° would normally require two lifting devices or a spreader bar.

Basket Hitch (less than 90°) - When slings or sling legs are used at an angle during a lift , the sling capacity is reduced. How much it is reduced depends on the sling angle (see above and table, right).

Note that the rated capacity of a  $30^\circ$  Basket is only one half that of a  $90^\circ$  Basket. Sling angles below  $30^\circ$  are strongly discouraged. A sling angle of  $60^\circ$  or more is preferred.

**Sling Specification Tables -** Sling tables throughout our site contain the Working Load Limits of slings rigged with these hitches at certain specified angles.

90°	1,000
85°	0.996
80°	0.985
75°	0.966
70°	0.940
65°	0.906
60	0.866
55°	0/819
50	0.766
45°	0.707
40	0.643
35°	0.574
30	0.500

### FORMULA FOR ADJUSTING THE WORKING LOAD LIMIT OF A SLING OR SLING LEG USED AT AN ANGLE:

Vertical Hitch Working Load Limit X Number of Legs\* X Sling Angle Factor = WLL at specified angle.

The Working Load Limit for the sample sling above, in a  $60^\circ$  basket hitch would be calculated as follows:

500 lbs. (Vertical WLL)  $\times$  2 (num. of legs)  $\times$  .866 (sling angle factor from table) = 866 lbs.

\*Chain Slings: When adjusting the working load limit of four-legged chain slings, the number of legs entered in the formula must be 3 not 4. This is due to the difficulty of rigging a quad leg chain sling so that all legs share the load equally.

### **DETERMING SLING ANGLE**

Use the formula below and the Sling Angle Table to estimate the lift angle.

H / L = Sling Angle Factor

Sling Angle (A)	Load Angle Factor	Sling Angle (A)	Load Angle Factor
90°	1.000	55°	0.819
85°	0.996	50°	0.766
80°	0.985	45°	0.707
75°	0.965	40°	0.643
70°	0.940	35°	0.574
65°	0.906	30°	0.500
60°	0.866		



**DETERMING REACH** 

To calculate the reach for equal legs needed to rig at a 45° or 60° angle. Reach at 60 degrees:  $L = 2 \times D$  Reach at 45 degrees:  $L = 1.4 \times D$  On Multi-Leg Slings:

Reach = L

THE FINEST HARDWARE FOR THE FINEST PROJECTS



### **CONSTRUCTION OF SLINGS**

Synthetic Slings are available in Flat Webbing, Flat endless, Round Endless and Round Eye to Eye type. These slings are available in apacity range 500 kg to 500 ton. All our polyester slings are manufactured as per EN 1492-1:2000 standards and ASME B30.9 standards.

### **FLAT WEBBING SLINGS**

Our Polyester flat slings are made from high tenacity polyester webbing, colour coded for ease of identification for lifting. These slings are available in two basic types:



### Eye and Eye Type

Eye and eye slings are made with a flat loop eye on each end with a loop eye opening on the same plane as the sling body. This type of sling is generally called Flat eye and eye, eye & eye or double eye sling, Versatile and flexible, this sling can be used in all three hitches (Vertical Basket or Choker)

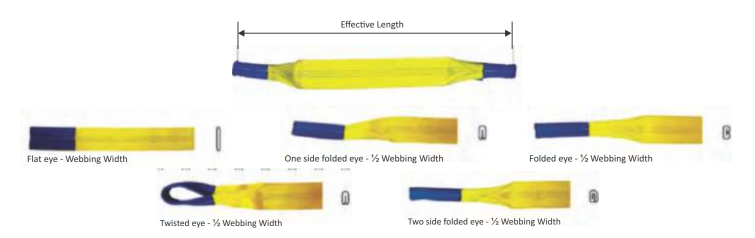


### **Endless Type**

Endless slings are made with a continuous loop formed by joining ends of the webbing together with a load bearing splice. Extremely versatile as the design allows rotating the bearing points, avoiding a single constant bearing point thereby increasing the life of the sling. It can be used in all three hitches

### **WEB SLING EYE TYPES**

The eye of a web sling is subject to wear and tear on every lift. Sling life can be extended by selecting the most appropriate style of eye, adding additional protective layer on to the loop area and tapering wider widths to better fit and sit on the hook.



### **SLING WIDTH & THICKNESS**

Web Slings in regard to their width, should meet the demands of practical applications. They should have the required thickness to prevent wear. Narrow web slings of the same capacity are usually thicker than wide ones. Decreasing width of the sling naturally decreases stability of the edges and traverses. This effect reverses with increasing thickness. Wide web slings are useful for hanging load and especially in combination with traverses. Narrow web slings have advantages for diagonal tension due to their compact construction design. Wider slings offer a good support area. Our slings therefore are developed in ideal fabric design for sensible and practical sling width. Following types of flat slings are available:









Simplex (1 ply)

Duplex (2 ply)

Quadruplex (4 ply)

Multy-ply Extreme Slings



THE FINEST HARDWARE FOR THE FINEST PROJECTS



100% High Tenacity Polyester.

Made of Single thickness of Webbing.

Flat & Wide Load Bearing surface.

According to EN 1492-1:2000 or ASME B 30.9. Safety Factor 7:1 and 5:1.

Low Elongation 3-7%.

High strength to weight ratio.

Available upto 300 mm width & 6 Ton Capacity.

Colour coded for easy identification.

Maximum working temperature 90°c.

Anti-abrasion sleeves and anti-cutting sleeves protection (optional).





TWISTED EYE WEBBING WIDTH

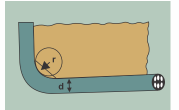
FLAT EYE WEBBING WIDTH

		126			SIMPLI	EX WEBBIN	IG SLINGS (	CAPACITY I	N KGS			
-	-			WLL kg wi	th one web	bing sling		WLL kg with two webbing sling				
			Straight lift	Choke Hitch	up to 7°	Basket Hitc 7° - 45°	h 45° - 60°	Straight I 7° - 45°	nclination 45° - 60°	Choke In 7° - 45°	oclination 45° - 60°	
ITEM CODE WIDTH COLOUR CODE			8	U	B	<u>^</u>	1		ď	Q		
МО	DE FACTOR	₹	M=1.0	M=0.8	M=2	M=1.4	M=1.0	M=1.4	M=1.0	M=1.12	M=0.8	
FSP-500	25	VIOLET	500	400	1000	700	500	700	500	560	400	
FSP-1000	50	GREEN	1000	800	2000	1400	1000	1400	1000	1120	800	
FSP-1500	75	YELLOW	1500	1200	3000	2100	1500	2100	1500	1680	1200	
FSP-2000	100	GREY	2000	1600	4000	2800	2000	2800	2000	2240	1600	
FSP-2500	125	RED	2500	2000	5000	3500	2500	3500	2500	2800	2000	
FSP-3000	150	BROWN	3000	2400	6000	4200	3000	4200	3000	3360	2400	
FSP-4000	200	BLUE	4000	3200	8000	5600	4000	5600	4000	4480	3200	
FSP5000	250	ORANGE	5000	4000	10000	7000	5000	7000	5000	5600	4000	
FSP-6000	300	ORANGE	6000	4800	12000	8400	6000	8400	6000	6720	4800	



**DO YOU KNOW**Anti abrasive sleeves increase life of webbing slings by average 10 times.







### **PROTECTION AGAINST SHARP EDGES**

Synthetic slings can only be used for sharp edged loads with rough surfaces if the area in danger is protected. A sharp edge means that the radius of the edge r is smaller



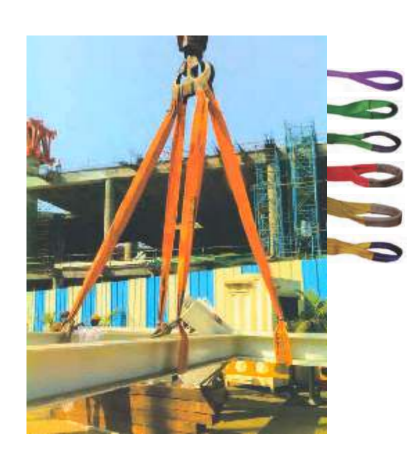
THE FINEST HARDWARE FOR THE FINEST PROJECTS



100% High Tenacity Polyester.
Made of Double thickness of Webbing.
Flat & Wide Load Bearing surface.
According to EN 1492-1:2000, AS1353.1 or
ASME B 30.9, Safety Factor 8:1, 7:1 and 5:1
Low Stretch Factor: Elongation 3-7%
High strength to weight ratio: Weight 80%

Less than Equivalent Wire or Chain Slings.
Available upto 600 mm width & 12 Ton Capacity.
Colour coded for easy identification.
Maximum working temperature 90°c.
Anti-abrasion sleeves and anti-cutting sleeves protection (optional).

					DUPLE	X WEBBIN	G SLINGS C	APACITY II	N KGS			
		1		WLL kg wi	th one Web	bing Sling		WLL kg with two Webbing Sling				
			Straight lift	Choke Hitch	up to 7°	Basket Hitch 7° - 45°	45° - 60°	Straight II 7° - 45°	nclination 45° - 60°	Choke In 7° - 45°	clination 45° - 60°	
ITEM CODE	WIDTH	COLOUR CODE		9	U	B	<u> </u>	1	1	ď	o'	
МО	DE FACTOR	2	M=1.0	M=0.8	M=2	M=1.4	M=1.0	M=1.4	M=1.0	M=1.12	M=0.8	
FDP-1000	25	VIOLET	1000	800	2000	1400	1000	1400	1000	1120	800	
FDP-2000	50	GREEN	2000	1600	4000	2800	2000	2800	2000	2240	1600	
FDP-3000	75	YELLOW	3000	2400	6000	4200	3000	4200	3000	3360	2400	
FDP-4000	100	GREY	4000	3200	8000	5600	4000	5600	4000	4480	3200	
FDP-5000	125	RED	5000	4000	10000	7000	5000	7000	5000	5600	4000	
FDP-6000	150	BROWN	6000	4800	12000	8400	6000	8400	6000	6720	4800	
FDP-8000	200	BLUE	8000	6400	16000	11200	8000	11200	8000	8960	6400	
FDP-10000	250	ORANGE	10000	8000	20000	14000	10000	14000	10000	11200	8000	
FDP-12000	300	ORANGE	12000	9600	24000	16800	12000	16800	12000	13440	9600	



FLAT EYE WEBBING WIDTH

TWISTED EYE WEBBING WIDTH

TWISTED EYE 1/2 WEBBING WIDTH

FOLDED EYE 1/2 WEBBING WIDTH

ONE SIDE FOLDED EYE 1/2 WEBBING WIDTH

TWO SIDE FOLDED EYE 1/2 WEBBING WIDTH



THE FINEST HARDWARE FOR THE FINEST PROJECTS



					QUADRU	PLEX WEBI	BING SLING	S CAPACIT	Y IN KGS			
The second		1	WLL kg with one webbing sling						WLL kg with two webbing sling			
			Straight lift	Choke Hitch	up to 7°	Basket Hitc 7° - 45°	:h 45° - 60°	Straight I 7° - 45°	nclination 45° - 60°	Choke In 7° - 45°	clination 45° - 60°	
ITEM CODE	WIDTH	COLOUR CODE		S	U	B	<u>\</u>	1	1	O'	Q	
МО	MODE FACTOR		M=1.0	M=0.8	M=2	M=1.4	M=1.0	M=1.4	M=1.0	M=1.12	M=0.8	
FQP-2000	25	VIOLET	2000	1600	4000	2800	2000	2800	2000	2240	1600	
FQP-4000	50	GREEN	4000	3200	8000	5600	4000	5600	4000	4480	3200	
FQP-6000	75	YELLOW	6000	4800	12000	8400	6000	8400	6000	6720	4800	
FQP-8000	100	GREY	8000	6400	16000	11200	8000	11200	8000	8960	6400	
FQP-10000	125	RED	10000	8000	20000	14000	10000	14000	10000	11200	8000	
FQP-12000	150	BROWN	12000	9600	24000	16800	12000	16800	12000	13440	9600	
FQP-16000	200	BLUE	16000	12800	32000	22400	16000	22400	16000	17920	12800	
FQP-20000	250	ORANGE	20000	16000	40000	28000	20000	28000	20000	22400	16000	
FQP-24000	300	ORANGE	24000	19200	48000	33600	24000	33600	24000	26880	19200	



100% High Tenacity Polyester.

Made of 3 & 4 thickness of Webbing.
Flat & Wide Load Bearing surface.

According to EN 1492-1:2000, AS1353.1 or

ASME B 30.9. Safety Factor 8:1, 7:1 and 5:1.

Low Stretch Factor: Elongation 3-7%.

High strength to weight ratio: Weight 80%
less than Equivalent Wire or Chain Slings.

Available upto 300 mm width &

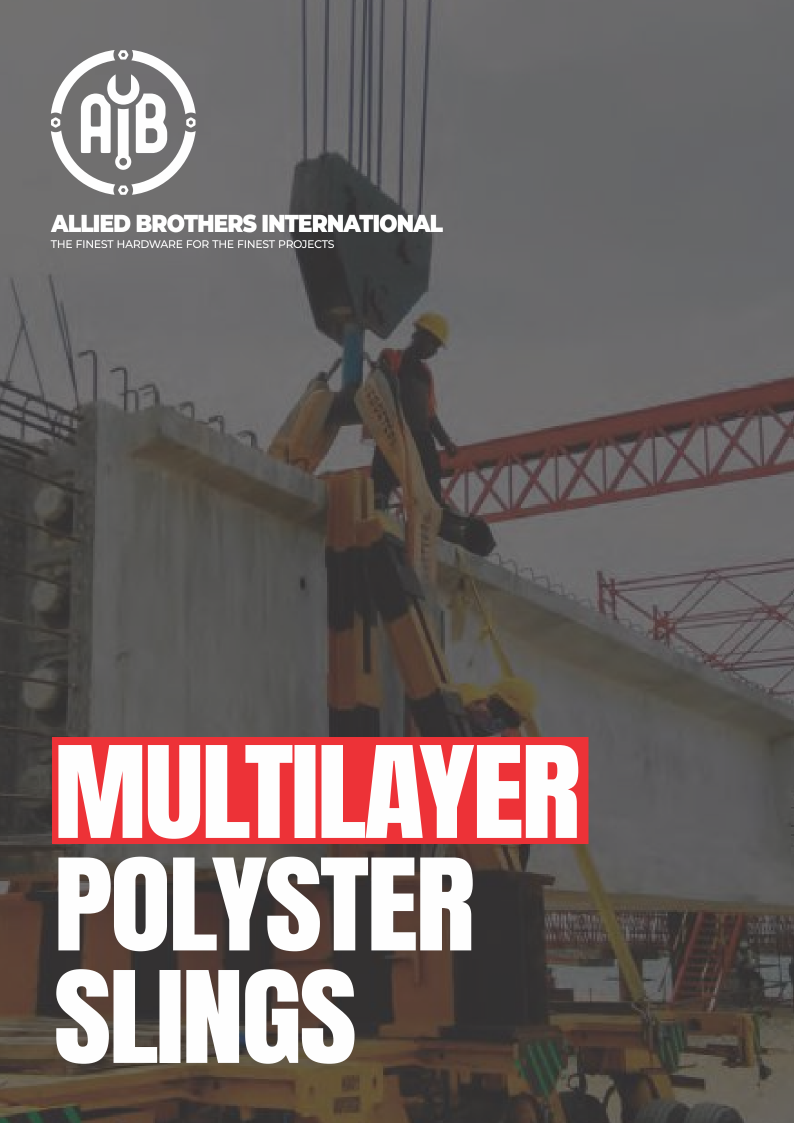
24 Ton Capacity.

Colour coded for easy identification.

Maximum working temperature 90°c.

Anti-abrasion sleeves and anti-cutting sleeves protection (optional).





THE FINEST HARDWARE FOR THE FINEST PROJECTS



100% High Tenacity Polyester Made of 6-8 ply of Webbing Flat & Wide Load Bearing surface. According to EN 1492-1:2000, AS1353.1

or ASME B 30.9

Safety Factor 8:1, 7:1 and 5:1

Low Stretch Factor: Elongation 3-7%

High strength to weight ratio.

Available up to 300 mm width & 110 Ton Capacity.

Colour coded for easy identification. Maximum working temperature 90°c.





### **FLAT EYE**





### **FOLDED EYE**



100	C. C.	100		FLAT MULTIPLY WEBBING SLINGS CAPACITY IN KGS											
100000000000000000000000000000000000000				WLL kg wi	th one Web	bing Sling		WLL	g with two	Webbing 9	Sling				
The same of the sa			Straight lift	Choke Basket Hitch Hitch up to 7° 7° - 45° 45° - 60°				Straight Inclination 7° - 45° 45° - 60°			nclination 45° - 60°				
ITEM CODE	WIDTH	COLOUR CODE		S	U	B	<u> </u>	1	1	ď	6				
МО	MODE FACTOR		M=1.0	M=0.8	M=2	M=1.4	M=1.0	M=1.4	M=1.0	M=1.12	M=0.8				
FMP-36	300	ORANGE	36000	28800	72000	50400	36000	50400	36000	40320	28800				
FMP-48	300	ORANGE	48000	38400	96000	67200	48000	67200	48000	53760	38400				
FMP-50	300	ORANGE	50000	40000	100000	70000	50000	70000	50000	56000	40000				
FMP-60	300	ORANGE	60000	48000	120000	84000	60000	84000	60000	67200	48000				
FMP-72	300	ORANGE	72000	57600	144000	100800	72000	100800	72000	80640	57600				
FMP-84	300	ORANGE	84000	67200	168000	117600	84000	117600	84000	94080	67200				
FMP-100	300	ORANGE	100000	80000	200000	140000	100000	140000	100000	112000	80000				
FMP-110	300	ORANGE	110000	88000	220000	154000	110000	154000	110000	123200	88000				



THE FINEST HARDWARE FOR THE FINEST PROJECTS

## FLAT ENDLESS SLINGS

THE FINEST HARDWARE FOR THE FINEST PROJECTS



Endless Flat Slings are the most versatile of the entire web sling configuration. Endless Web slings can be used in all 3 types of hitches and perfectly suited for use with traverses in lifting or choking use. The wear points can be adjusted around the circumference of the sling to increase sling life. Compared to eye to eye slings, endless web slings are much simpler to sew and thus are highly economical lifting devices.

### **FEATURES**

100% High Tenacity Polyester.
Made of Double thickness of Webbing.
Flat & Wide Load Bearing surface.
According to EN 1492-1-2000,
AS1353.1 or
ASME B 30.9, Safety Factor 8:1, 7:1
and 5:1
Low Stretch Factor: Elongation 3-7%
High strength to weight ratio.
Available upto 300 mm width &
24 Ton Capacity.
Colour coded for easy identification.

Maximum working temperature 90°c.

### **ADVANTAGES**

- Easy handling in choking use.
- Loads are always carried by two strands.
- Higher load capacity compare to web slings of equal width.
- Highly cost efficient.
- Ideal for Pre-sling techniques.
- Available in simplex or duplex configuration.
- Best uses in lifting pipe bundles and in exports.



FLAT ENDLESS SINGLE PLY SLINGS





					FLAT END	LESS SINGL	E PLY SLING	GS CAPACIT	TY IN KGS			
		-0	WLL kg with one Endless Sling						WLL kg with two Endless Sling			
			Straight lift	Choke Hitch	up to 7°	Basket Hitc 7° - 45°	h 45° - 60°	Straight 7° - 45°	Inclination 45° - 60°	Choke In 7° - 45°	clination 45° - 60°	
ITEM CODE	WIDTH	COLOUR CODE		0	U	B	<u>^</u>	1		ď	ď	
МО	DE FACTOR	R	M=1.0	M=0.8	M=2	M=1.4	M=1.0	M=1.4	M=1.0	M=1.12	M=0.8	
FRFS-1	25	VIOLET	1000	800	2000	1400	1000	1400	1000	1120	800	
FRFS-2	50	GREEN	2000	1600	4000	2800	2000	2800	2000	2240	1600	
FRFS-3	75	YELLOW	3000	2400	6000	4200	3000	4200	3000	3360	2400	
FRFS-4	100	GREY	4000	3200	8000	5600	4000	5600	4000	4480	3200	
FRFS-5	125	RED	5000	4000	10000	7000	5000	7000	5000	5600	4000	
FRFS-6	150	BROWN	6000	4800	12000	8400	6000	8400	6000	6720	4800	
FRFS-8	200	BLUE	8000	6400	16000	11200	8000	11200	8000	8960	6400	
FRFS-10	250	ORANGE	10000	8000	20000	14000	10000	14000	10000	11200	8000	
FRFS-12	300	ORANGE	12000	9600	24000	16800	12000	16800	12000	13440	9600	

					FLAT ENDL	ESS DOUB	GS CAPACI	TY IN KGS			
6		-		WLL kg w	ith one End	less Sling		WLL kg with two Endless Sling			
(60-			Straight lift	Choke Hitch	l up to 7°	Basket Hitc 7° - 45°	h 45° - 60°	Straight 7° - 45°	Inclination 45° - 60°	Choke Ir 7° - 45°	nclination 45° - 60°
ITEM CODE WIDTH COLOUR CODE			9	U	B		/\		00		
МО	MODE FACTOR		M=1.0	M=0.8	M=2	M=1.4	M=1.0	M=1.4	M=1.0	M=1.12	M=0.8
FRFD-2	25	VIOLET	2000	1600	4000	2800	2000	2800	2000	2240	1600
FRFD-4	50	GREEN	4000	3200	8000	5600	4000	5600	4000	4480	3200
FRFD-6	75	YELLOW	6000	4800	12000	8400	6000	8400	6000	6720	4800
FRFD-8	100	GREY	8000	6400	16000	11200	8000	11200	8000	8960	6400
FRFD-10	125	RED	10000	8000	20000	14000	10000	14000	10000	11200	8000
FRFD-12	150	BROWN	12000	9600	24000	16800	12000	16800	12000	13440	9600
FRFD-16	200	BLUE	16000	12800	32000	22400	16000	22400	16000	17920	12800
FRFD-20	250	ORANGE	20000	16000	40000	28000	20000	28000	20000	22400	16000
FRFD-24	300	ORANGE	24000	19200	48000	33600	24000	33600	24000	26880	19200



THE FINEST HARDWARE FOR THE FINEST PROJECTS



					ROUN	ID ENDLES	S SLINGS C	APACITY IN	KGS				
-		-	WLL kg with one Round Endless Sling						WLL kg with two Round Endless Sling				
E CONTRACTOR	WLL 3000 H		Straight lift	Choke Hitch	up to 7°	Basket Hitc 7° - 45°		Straight I 7° - 45°	nclination 45° - 60°	Choke Inc 7° - 45°			
ITEM CODE	APPROX. DIA	COLOUR CODE		70	U	B	_		1	d'	ď		
MC	DE FACTOR	ł	M=1.0	M=0.8	M=2	M=1.4	M=1.0	M=1.4	M=1.0	M=1.12	M=0.8		
FRE-1	18	VIOLET	1000	800	2000	1400	1000	1400	1000	1120	800		
FRE-2	20	GREEN	2000	1600	4000	2800	2000	2800	2000	2240	1600		
FRE-3	22	YELLOW	3000	2400	6000	4200	3000	4200	3000	3360	2400		
FRE-4	25	GREY	4000	3200	8000	5600	4000	5600	4000	4480	3200		
FRE-5	28	RED	5000	4000	10000	7000	5000	7000	5000	5600	4000		
FRE-6	32	BROWN	6000	4800	12000	8400	6000	8400	6000	6720	4800		
FRE-8	38	BLUE	8000	6400	16000	11200	8000	11200	8000	8960	6400		
FRE-10	46	ORANGE	10000	8000	20000	14000	10000	14000	10000	11200	8000		
FRE-12	58	ORANGE	12000	9600	24000	16800	12000	16800	12000	13440	9600		
FRE-15	70	ORANGE	15000	12000	30000	21000	15000	21000	15000	16800	12000		
FRE-20	78	ORANGE	20000	16000	40000	28000	20000	28000	20000	22400	16000		
FRE-25	90	ORANGE	25000	20000	50000	35000	25000	35000	25000	28000	20000		
FRE-30	100	ORANGE	30000	24000	60000	42000	30000	42000	30000	33600	24000		
FRE-36	115	ORANGE	36000	28800	72000	50400	36000	50400	36000	40320	28800		
FRE-50	180	ORANGE	50000	40000	100000	70000	50000	70000	50000	56000	40000		
FRE-75	200	ORANGE	75000	60000	150000	105000	75000	105000	75000	84000	60000		
FRE-100	250	ORANGE	100000	80000	200000	140000	100000	140000	100000	112000	80000		

We manufacture round slings in accordance to EN 1492-2:2000, As4497 and ASME B 30.9 from 100% polyester.

The outer cover is a seamless polyester sleeve of double thickness construction and has an excellent abrasion resistance, soft, supple & light weight, easy to handle. The most flexible sling available conforms to the load extremely well and provides choker hold. Being endless, it wears evenly as load & hook contact points can be continually rotated to extend sling life. Load bearing fibres never come in contact with the load. Seamless cover, no edge to wear out. Cover abrasion will not reduce the capacity.

Adapts to all sizes, types and load configurations. Lightweight, easy to rig, store & clean. Colour coded for easy identification. Available upto 180mm width and 50 Tons capacity. (insert before the line "available in safety factor....)

Available in safety factor 7:1 and 5:1 Free overload tail indicator yarn and optical fibre.







THE FINEST HARDWARE FOR THE FINEST PROJECTS



Soft, Supple & light weight, easy to use.
Super flexible, conforms to shape of load, flattered and lift the load securely.
Works well for confined spaces.
All advantages of Flat Web slings & Round slings.
Extra Sleeves can be added to body easily.
Adapts to all sizes, types and load configurations.
Light weight and pliable for easy lifting and storage.
Color coded for easy identification.
Available in safety factor 7:1 and 5:1
Free overload tail indicator yarn and optical fiber.

To protect the round slings from cut while using on sharp edges Anti-Abrasive and Anti-cut sleeves must be used.

There are basically 2 types of sleeves available for round slings

- Movable type sleeves- slide freely on sling but cannot be removed
- 2. Quick Sleeve Slide freely on sling and removable have Velcro

All these slings are available in different types of material i.e. Polyester, Kevlar, High Molecular Polyethylene (HMPE), Polyester with PU impregnated, Polyurethane blended Polymer and Polyurethane.



1			EYE TO EYE ROUND SLINGS CAPACITY IN KGS								
			WLL kg with one Round Sling					WLL kg with two Round Sling			
			Straight lift	Choke Hitch	up to 7°	Basket Hitc 7° - 45°	:h 45° - 60°	_	nclination 45° - 60°	Choke Inc 7° - 45°	
ITEM CODE	APPROX. DIA	COLOUR CODE		9	U	B	<u>\</u>	1		0	ď
МО	MODE FACTOR		M=1.0	M=0.8	M=2	M=1.4	M=1.0	M=1.4	M=1.0	M=1.12	M=0.8
FREE-1	36	VIOLET	1000	800	2000	1400	1000	1400	1000	1120	800
FREE-2	40	GREEN	2000	1600	4000	2800	2000	2800	2000	2240	1600
FREE-3	44	YELLOW	3000	2400	6000	4200	3000	4200	3000	3360	2400
FREE-4	50	GREY	4000	3200	8000	5600	4000	5600	4000	4480	3200
FREE-5	56	RED	5000	4000	10000	7000	5000	7000	5000	5600	4000
FREE-6	64	BROWN	6000	4800	12000	8400	6000	8400	6000	6720	4800
FREE-8	76	BLUE	8000	6400	16000	11200	8000	11200	8000	8960	6400
FREE-10	92	ORANGE	10000	8000	20000	14000	10000	14000	10000	11200	8000
FREE-12	116	ORANGE	12000	9600	24000	16800	12000	16800	12000	13440	9600
FREE-15	140	ORANGE	15000	12000	30000	21000	15000	21000	15000	16800	12000
FREE-20	156	ORANGE	20000	16000	40000	28000	20000	28000	20000	22400	16000
FREE-25	180	ORANGE	25000	20000	50000	35000	25000	35000	25000	28000	20000
FREE-30	200	ORANGE	30000	24000	60000	42000	30000	42000	30000	33600	24000
FREE-36	230	ORANGE	36000	28800	72000	50400	36000	50400	36000	40320	28800
LREE-50	360	ORANGE	50000	40000	100000	70000	50000	70000	50000	56000	40000
FREE-75	400	ORANGE	75000	60000	150000	105000	75000	105000	75000	84000	60000
FREE-100	500	ORANGE	100000	80000	200000	140000	100000	140000	100000	112000	80000







THE FINEST HARDWARE FOR THE FINEST PROJECTS



		EXTREME ROUND ENDLESS SLINGS CAPACITY IN KGS								
arrive.	WLL kg with one Round Endless Sling					WLL kg with two Round Endless Sling				
Divini		Straight lift	Choke Hitch	up to 7°	Basket Hitch 7° - 45° 45° - 60°		Straight Inclination 7° - 45° 45° - 60°		Choke Inclination 7° - 45° 45° - 60°	
ITEM CODE	COLOUR CODE		8	U	B	<u>\</u>	1	1	ď	ď
MOD	MODE FACTOR		M=0.8	M=2	M=1.4	M=1.0	M=1.4	M=1.0	M=1.12	M=0.8
FREX-36	ORANGE	36000	28800	72000	50400	36000	50400	36000	40320	28800
FREX-40	ORANGE	40000	32000	80000	56000	40000	56000	40000	44800	32000
FREX-48	ORANGE	48000	38400	96000	67200	48000	67200	48000	53760	38400
FREX-50	ORANGE	50000	40000	100000	70000	50000	70000	50000	56000	40000
FREX-70	ORANGE	70000	56000	140000	98000	70000	98000	70000	78400	56000
FREX-75	ORANGE	75000	60000	150000	105000	75000	105000	75000	84000	60000
FREX-80	ORANGE	80000	64000	160000	112000	80000	112000	80000	89600	64000
FREX-100	ORANGE	100000	80000	200000	140000	100000	140000	100000	112000	80000
FREX-125	ORANGE	125000	100000	250000	175000	125000	175000	125000	140000	100000
FREX-150	ORANGE	150000	120000	300000	210000	150000	210000	150000	168000	120000
FREX-200	ORANGE	200000	160000	400000	280000	200000	280000	200000	224000	160000
FREX-250	ORANGE	250000	200000	500000	350000	250000	350000	250000	280000	200000
FREX-300	ORANGE	300000	240000	600000	420000	300000	420000	300000	336000	240000
Up to 500 Tons details on request										

ALLIED BROTHERS INTERNATIONAL manufactures the Extreme Round Slings with UHMPE fibre manufactured by DSM Dyneema  $^{\circ}$ .

Dyneema®, World's strongest yarn is enclosed in double covers, inner being polyester and outer being heavy duty abrasion resistance polyurethane impregnated cover, which acts as anti abrasive sleeves also. The sling is fitted with optic fibre overload tell Tail indicating tail for overloading at any point of time and optic fibre for detection of any cover damage through the process of reflection.

Available in a capacity of 36 Tons to 500 Tons. ALLIED BROTHERS INTERNATIONAL also manufactures Cut protection systems for rextreme slings upto 500 tons capacity.







# POLYESTER MULTILEG SLINGS

THE FINEST HARDWARE FOR THE FINEST PROJECTS



Multi Leg Polyester slings are made either by using Flat Webbing Slings Straps or Endless type round slings as per specific requirements depending upon uses and safe working loads. A set of multi leg slings includes Master link, Auxiliary links and different end fittings like Eye hooks, Swivel hooks, D-Shackles or Bow- Shackles, Rings as required. All these fittings are made of quenched and tempered alloy steel grade-80 material. Flat slings are stitched directly to the metal ring while Endless round slings are attached with connecting links. Anti-abrasive and Anti-cutting protection sleeves can be fitted as per specific requirements.

### **FEATURES**

- SELECTION OF FLAT WEBBING OR ROUND SLINGS
- CHOICE OF 2 LEG, 3 LEG AND 4 LEG TYPES
- AVAILABLE IN CUSTOMISED LENGTHS
- HIGH STRENGTH TO WEIGHT RATIO
- COLOUR CODED FOR IDENTIFICATION
- DIFFERENT END FITTINGS AVAILABLE
- END FITTING METAL COMPONENTS FORGED ALLOY STEEL
- ANTI-ABRASION SLEEVES AND ANTI CUTTING SLEEVES PROTECTION
   Conforms EN-1492-1, En-1492-2 and ASME B30.9



### **ADVANTAGES**

- Better load control and balance. Bridle slings give fixed lifting points and choice of multiple legs.
- Hardwares avoid wearing & cuts of slings at load bearing points.



MULTILEG SLING CAPACITY AT 90°							
SWL	SWL	SWL					
2 LEG SLING	3 LEG SLING	4 LEG SLING					
TON	TON	TON					
1.4	2.1	2.8					
2.8	4.2	5.6					
4.2	6.3	8.4					
5.6	8.4	11.2					
7.0	10.5	14.0					
8.4	12.6	16.8					
11.2	16.8	22.4					
14.0	21.0	28.0					
16.8	25.2	33.6					



ALLIED BROTHERS INTERNATIONAL THE FINEST HARDWARE FOR THE FINEST PROJECTS

### BLACK BELT SLINGS

THE FINEST HARDWARE FOR THE FINEST PROJECTS



We manufacture round endless slings by using HMPE yarn in higher capacity upto 500 Ton. These slings have top most degree of perfection. These are suitable for specialised extreme heavy lifting requirements. These slings are available in Round Endless, Eye and Eye type and TWO PATH Sling type.





### **LIGHTNESS**

These slings are very light weight yet stronger than polyester and steel wire slings of same capacity. The weight factor of these slings is approx. 2.4 in comparison to polyester and 8-9 in comparison to steel.



### **STRENGTH**

Due to their super-strength, very light weight and abrasion resistance, they are widely used to lift heavy objects, steel coils etc.



### **CUT RESISTANT**

These slings are very good abrasion and cut resistant. ALLIED BROTHERS INTERNATIONAL brand slings made of HMPE yarn floats on water and are extremely durable and resistant to moisture, ultraviolet sunlight and chemicals.



### EVER SEEN BLACK BELT COME WHITE IN COLOR!

The top most degree of perfection BLACK BELT has been introduced in lifting slings!

These slings work in hostile environment, extremely cut resistant and amazingly light weight. Abrasion is no problem and are stronger than steel.

Available in HMPE fibers made by DSM Dyneema® BV





THE FINEST HARDWARE FOR THE FINEST PROJECTS

## ROTOTANA SLINGS

THE FINEST HARDWARE FOR THE FINEST PROJECTS



Now all your turning devices for turning automobiles, chassis, Marble Blocks, Machines, Moulds infact, rather anything can be secured on our range of ALLIED BROTHERS INTERNATIONAL ROTOMAXX slings. These are heavy duty slings impregnated with Polyurethane and plasticized coating to grip the load and are almost Anti-cut. These silnes can be made up to 30 ton load turning.

### **QUALITIES OF ROTOMAXX SLINGS**

- 1. Damage free rotation, cost effective.
- 2. Enhance safety due to jerk-free smooth rotation
- 3. Increased work efficiency.
- 4. Available up to 30 ton load rotating capacity
- 5. Available both single side and both side coating
- 6. Coating thickness can be customised





Rotomaxx are the special belts of universal sizes which fit all machines like Vetter, Load Turner, Pal Turner, Posi Turn, wimag, EZ Turn or rather fit on to every machine.

These belts are made in-house on special state of art equipment to give maximum life to the product. The structure is controlled so that the load remains perfectly horizontal to the load turning device. Corner protector, sleeves and coatings together provide abrasive resistance.

### **Instruction for usages of ROTOMAXX slings**

Although the ROTOMAXX slings are extremely heavy duty with cut resistant coating there are a few precautions to be taken as under:

- Sharp edges of load should be covered with protection sleeves.
- The padding of sharp edges is a good job and recommended for longer life of slings.
- The end fitting grab should be free of burrs or abrasive surface so that the sling eye remains intact.
- The padding should be regularly checked to prevent slippage.
- Regular safety instructions should be followed while lifting.
- Check the slings before each lifting for any misuse of lifting safety threat.
- Check for manufacturer certificate, Conformity to standards certificate prior to use.





## GLASS LIFTING SLINGS

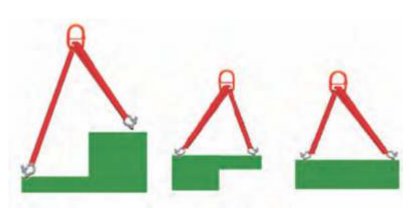
THE FINEST HARDWARE FOR THE FINEST PROJECTS



We supply customized Glass handling systems to handle up to 15 Ton of float glass sheet stacks/bundles. Glass handling systems consist of special sleeves which can be detachable and are cut resistant. We also supply systems to bundle the glass sheets which can be repetitively used instead of steel strapping.

### **FEATURES**

- Safely handle large cases of glass.
- Load capacity up to 15 ton
- Abrasive sleeves on eyes.
- 500 mm long PU Sleeves.
- AA Sleeve PU impregnated at bottom.
- Can be customized as needed



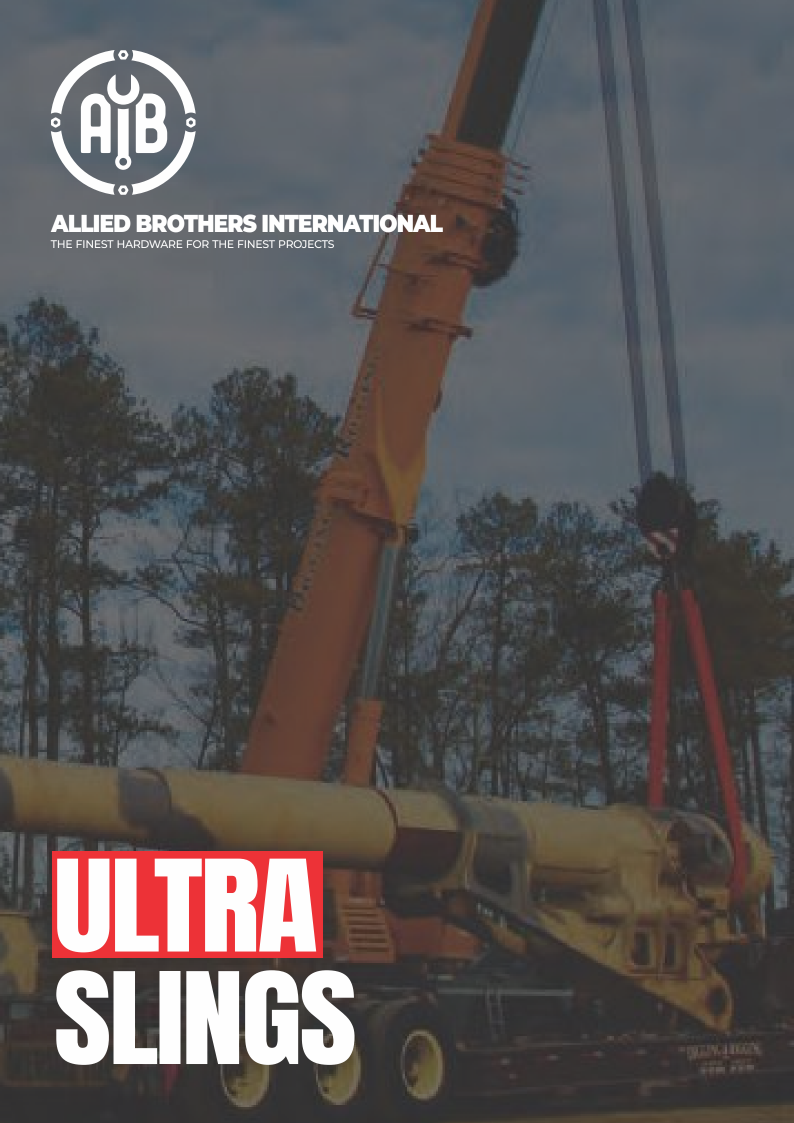
### **Adjustable Bridle Slings**

Adjustable Bridle Sling self adjust the center of gravity for lifting non uniform loads. When the load is lifted the ring moves over the centre of gravity and level the load. All specifications are as of round slings. The heavy end should have double end.





CODE	CAPACITY	DIA	BOW-SHACKLE		
FAB3	3.0 Tons	16.mm	3.2 Ton		
FAB5	5.5 Tons	22 mm	6.3 Ton		
FAB10	9.1 Tons	28 mm	12 Ton		
FAB20	18.2 Tons	40 mm	25 Ton		
FAB30	28.0 Tons	45 mm	35 Ton		
FAB45	41.0 Tons	57 mm	55 Ton		



THE FINEST HARDWARE FOR THE FINEST PROJECTS





ALLIED BROTHERS INTERNATIONAL ULTRA SLINGS are made of HMPE fibers provided by DSM Dyneema BV. It is a super strong High Modulus Polyethylene (HMPE) fiber and give maximum strength but is light weight. It is 8-10 times lighter than comparable steel wire rope slings and almost 40% stronger than Aramid fibers on a weight for weight basis.

ALLIED BROTHERS INTERNATIONAL ULTRA SLINGS float on water and are extremely durable and resistant to moisture, UV Light and Chemical.

Due to the fact that it is a very light and soft sling, it results in less

damage to the steel coil edges and less work related injuries. As a result there will be big reduction in utilization cost. Allied Brothers International specifically developed round slings for Steel coils handling or other sharp and heavy loads using the fibers from DSM Dyneema. This round sling is made with 100% HMPE Yarn and has an engineered outer cover which is designed with special Anti-cut Weave using fiber from DSM Dyneema. Anti Cut Sleeves can be zin full length of sling or a movable type for use at sharp corners of load.







HMPE Yarn has an engineered outer cover which is designed with special Anti-cut Weave using fiber from DSM Dyneema. Anti-Cut Sleeves can be in full length of sling or a movable type for use at sharp corners of load.

### **ANTI-CUT SLEEVES**

I Very light weight. I Engineered weave using fibre from DSM. I Dyneema resulting in extreme resistance to abrasion & cut. I Protect the strength of the sling thereby resulting in maintenance free long service life.







THE FINEST HARDWARE FOR THE FINEST PROJECTS

## GOATED SLINGS

THE FINEST HARDWARE FOR THE FINEST PROJECTS







ALLIED BROTHERS INTERNATIONAL molded slings have permanent coating of specially formulated Polymer material with very resistant characteristic. It becomes harder and more resistant against cuts when laid around a sharp edge due to compression in its molecular structure by a stressed surface. These slings are ideal for lifting of sharp edge loads like steel coils etc.

### **FEATURES**

- Available in medium and strong coating variant
- Polyurethane coating from 2 mm to 25 mm thickness
- Coating thickness can be chosen as required
- Available in one side or both side coating.
- Integrates abrasion protection for long service life, even in rough usages.
- Extremely abrasion resistant sling yet flexibility and more durability than ordinary slings.
- Coating as per requirement, possible upto full length
- Available up to 30 ton capacity.







THE FINEST HARDWARE FOR THE FINEST PROJECTS

## COLLIFTING WITH FERRETEXX SLEEVES

THE FINEST HARDWARE FOR THE FINEST PROJECTS





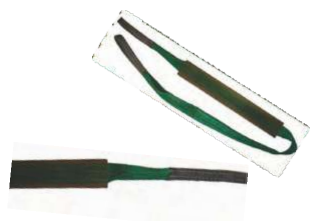
### **FERRETEXX** THE ANTI CUT SLEEVE FOR COIL HANDLING

FERRETEXX is an Extreme condition sleeve which can lift almost anything. Ultra sharp edges are now the easiest job for synthetic slings. Available for both Round slings and Flat Webbing Slings for load up to 300 Ton. These sleeves stick to the job and are extremely cut resistant to be used for super sharp cut jobs. These are ideal for Steel coils which have very sharp edges, now with FERRETEXX Anti Cut Sleeves coils lifting is very easy job with

Polyester Slings. It enhances the life of polyester slings. Damage of inner layers of sheets coils can be prevented now by replacing wire rope slings with our Ferreterro Slings fitted with FERRETEXX The ultimate anti cut sleeve.

### **FEATURES**

- MADE OF POLYMER
- EXTREME CUT RESISTANT
- WEAR & ABRASION RESISTANT
- SMOOTH GOODS HANDLING
- LIGHT WEIGHT FOR EXCELLENT HANDLING
- OPTIMUM WORK SAFETY
- IDEAL FOR LIFTING OD STEEL COILS
- LONG LIFE NO AGING
- AVAILABLE IN ROUND & FLAT TYPE











When the load is lifted FERRETEXX Sleeve remains in contact of load whereas the sling slides smoothly through it thus, allowing for elongation and free positioning under the load.



THE FINEST HARDWARE FOR THE FINEST PROJECTS

## ONE WAY SLINGS

THE FINEST HARDWARE FOR THE FINEST PROJECTS



We supply one way slings for different usage and capacity range. Common application for these one way slings are lifting, positioning and transportation of various items mainly pipes etc for export cargo. These slings are inserted in the pipe bundles/Loads prior to dispatch at the designated load balance points so that no additional slinging is required while loading in the cargo, thus ,saving both time and effort. After the load reaches its destination, it is unloaded by these one way slings. These slings must not & should not be used again , instead they should be disposed off. These one way slings can be designed for a capacity range of a few kilos to 24 tons.

				ONE WAY S	LINGS CAP	ACITY IN K	3S		
	-		WLL kg v Endles		WLL kg with two Endless Sling				
			Straight lift	Choke Hitch		nclination 45° - 60°	Choke Ir 7° - 45°		
ITEM CODE	CODE WIDTH CODE			S	1	1	ď	Q	
MC	MODE FACTOR		M=1.0	M=0.8	M=1.4	M=1.0	M=1.12	M=0.8	
1W-1	25	VIOLET	1000	800	1400	1000	1120	800	
1W-2	50	GREEN	2000	1600	2800	2000	2240	1600	
1W-3	75	YELLOW	3000	2400	4200	3000	3360	2400	
1W-4	100	GREY	4000	3200	5600	4000	4480	3200	
1W-5	125	RED	5000	4000	7000	5000	5600	4000	
1W-6	150	BROWN	6000	4800	8400	6000	6720	4800	
1W-8	200	BLUE	8000	6400	11200	8000	8960	6400	
1W-10	250	ORANGE	10000	8000	14000	10000	11200	8000	
1W-12	300	ORANGE	12000	9600	16800	12000	13440	8000	

#### **FEATURES**

Designed for single use- One way and Pre-Sling techniques Pre-slung as per EN 1492-1 and One Way slings as per ASME B30.9 & DIN 60005

Low cost with simple design

Stronger and more compact then synthetic rope slings or other alternates. Easy to use and can be pre-inserted in the bundles of pipe.

Save the time as well as cost on-site slinging & re-slinging loads.

Pre-Slung lifting slings are used for the transportation of goods which have been slung in advance (pre-slung), it means that endless web slings remain slung permanently around the load during whole transportation One way slings should not be confused with Pre-Slung Slings which are used for a longer transportation period and can be used on same transportation route more than one. These have safety Factor 7:1 as per EN-1492-1















THE FINEST HARDWARE FOR THE FINEST PROJECTS



# **Bag Slings/Sling MAT Pipeline Hebebander**

An economical solution for lowering pipeline where the weight and repetition is low. These belts are wide up to 36" and can be made up to 100 Tons capacity of any length required. These belts are strongly bonded and strengthened for lifting. These slings can be polyurethane impregnated or vinyl coated for extra strength and abrasive resistance.

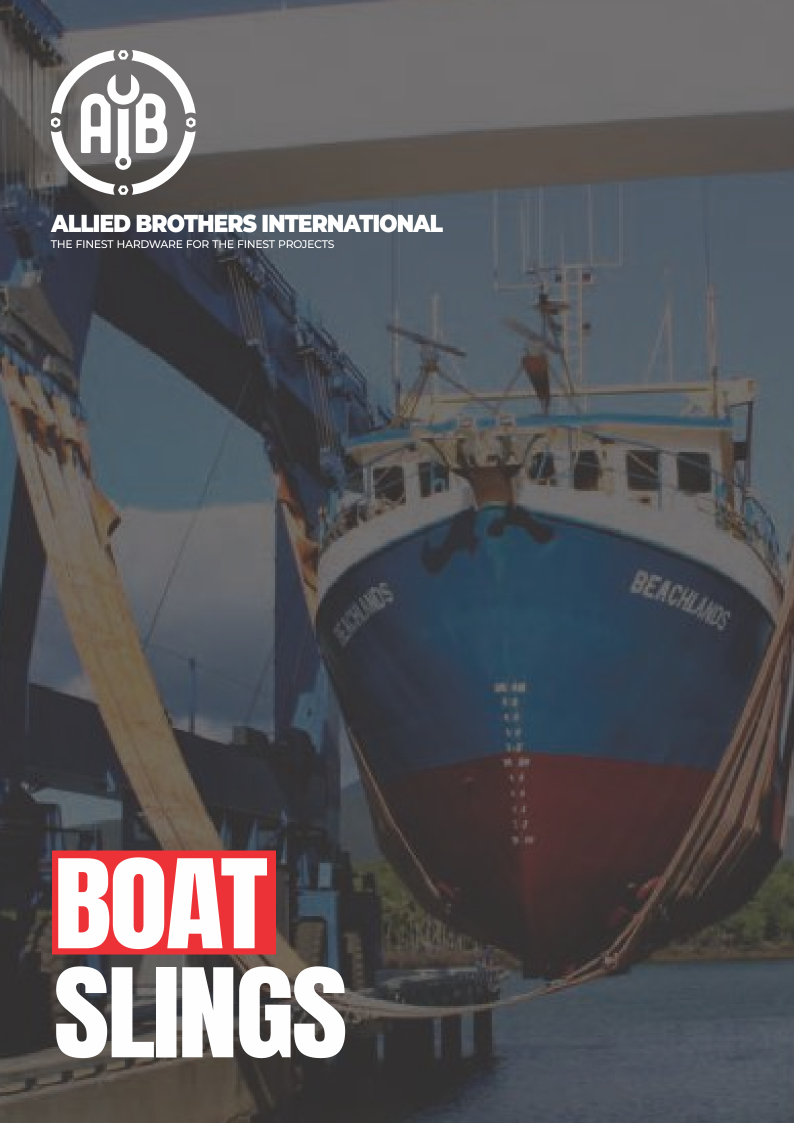
#### **Advantages:**

Higher load carrying capacity than web slings, with a wider contact area. These sling bags offer the best support for sensitive loads like Cylinders etc. Available in standard width up to 900 mm

CODE	WLL Single	WLL Double	MAT Width
FSB2	2000	4000	200
FSB3	3000	6000	200
FSB4	4000	8000	300
FSB5	5000	10000	300
FSB6	6000	12000	400
FSB8	8000	16000	400
FSB10	10000	20000	500
FSB12	12000	24000	600
FSB15	15000	30000	600
FSB20	20000	40000	750
FSB25	25000	50000	750
FSB30	30000	60000	900
FSB40	60000	80000	900

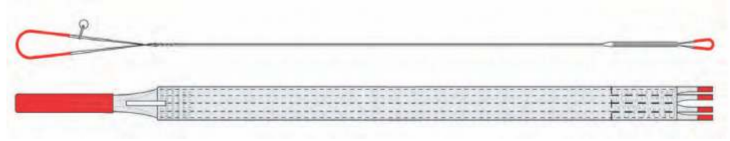






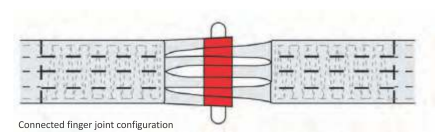
THE FINEST HARDWARE FOR THE FINEST PROJECTS





4 finger joint configuration





We Manufacture Boat Slings to be used with Fixed as well as Travel Lift Cranes. Wide bodied upto 600 mm and in special cases 800 mm wide slings are manufactured for SWL 48 ton in basket mode in 2 ply construction. Chine Pads and protection pads are available for protection from keels and connecting pins.

We also do have ferretexx coated sleeves to increase life of slings.

4 Finger and 3 finger construction available.



THE FINEST HARDWARE FOR THE FINEST PROJECTS



ALLIED BROTHERS INTERNATIONAL pipe line lifter lowering belts are ideal device for laying of pipe lines whenever high load carrying capacity is required with great supporting area. They are made of polyester lifting mats with two sewn-in eye traverses each and a corresponding traverse

- 1. Heavy duty PES webbing for durability & strength
- 2. Alloy steel end irons for greater strength with less weight
- 3. Web coated with heavy duty PU coating
- 4. Blue vinyl tag with clear protective cover to protect data
- 5. End irons painted/Epoxy coated.
- 6. Custom belts available for pipe diameter not listed.
- 7. Belts used around the world, in all types of climates, in sizes up to 60" diameter pipe.
- 8. Lowering-in belt and head iron sold separately.

PART	Maxi Pipe Di	mum ameter	Belt Width	Belt L	ength	Belt Weight	Working Capacity
	Inch	MM	Inch	Ft-Inch Meter			
FPL-0512	12	305	12	4′ 9″	1.45	12.7	21700
FPL-0518	18	457	18	7′ 0″	2.13	20.5	33100
FPL-0520	20	508	18	7′ 6″	2.29	22.7	33100
FPL-0524	24	610	24	8′ 6″	2.59	29.5	44000
FPL-0530	30	762	30	10′ 0″	3.05	40.9	55300
FPL-0536	36	914	36	11′ 6″	3.51	54.5	66200
FPL-0542	42	1067	36	13′ 6″	4.11	61.4	66200
FPL-0548	48	1219	36	15′ 0″	4.57	70.5	66200
FPL-0552	42	1067	42	13′ 6″	4.11	68.2	77500
FPL-0552A	48	1219	42	15′ 0″	4.57	77.3	77500
FPL-0554	48	1219	48	15′ 0″	4.57	86.4	88400
FPL-0556	56	1422	48	17′ 0″	5.18	93.2	88400
FPL-0556A	56	1422	56	17′ 0″	5.18	104.5	103400
FPL-0560	60	1524	56	18′ 0″	5.49	118.2	103400





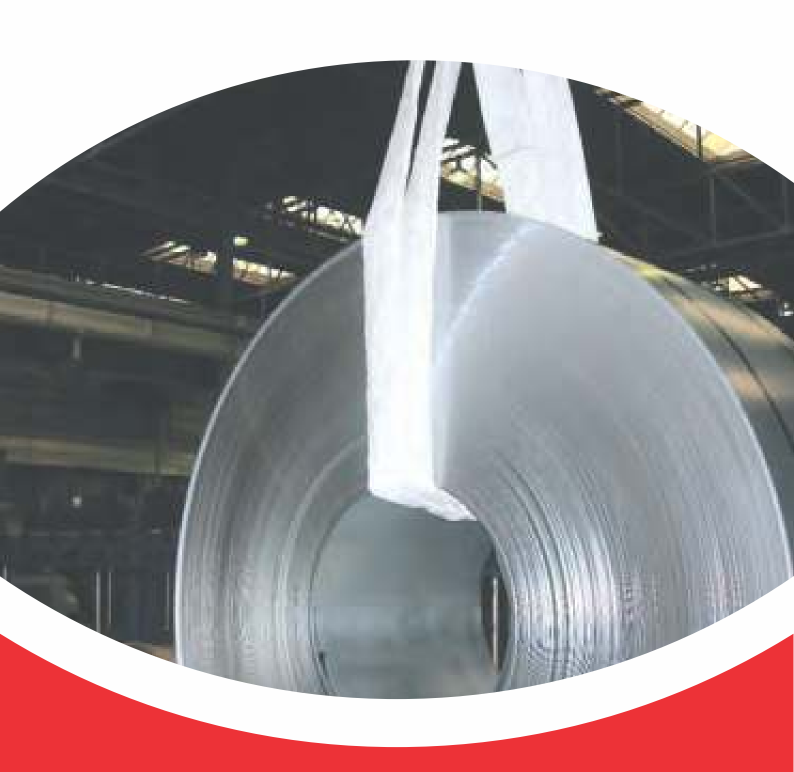
THE FINEST HARDWARE FOR THE FINEST PROJECTS

# HEAT RESISTANT SLINGS

THE FINEST HARDWARE FOR THE FINEST PROJECTS



For Many applications we need Synthetic slings where the temperature of the product goes upto 180 degrees or more. We manufacture slings with triplet heat resistance, load bearing sleeves which hug the product and bear most of the heat. The sleeves are designed so as to minimize the heat transfer to the inner core sling. These slings work safely till 180 degrees of temperature and to be used with strict guidelines laid by Ferreterro.





THE FINEST HARDWARE FOR THE FINEST PROJECTS

# SPARK PROOF SLINGS

THE FINEST HARDWARE FOR THE FINEST PROJECTS





High Temp ROUNDSLINGS are made of Aircraft Grade Light weight Core encased in a double-wall jacket.

- Black Jacket for Stage performances, Regular colors as per EN standard for identification.
- Can be used on High temperatures.
- Safety in case of Flame as Core can sustain 600 degrees celcius.
- Can continually work at 220-230 degree centigrade.
- Super Cut resistance.
- Available from 1 ton 10 tons SWL with safety factor 5:1 any length desired.
- Jacketed Roto Labels for longevity in identification.
- Much safer at heat and near weld spatters than polyester slings.





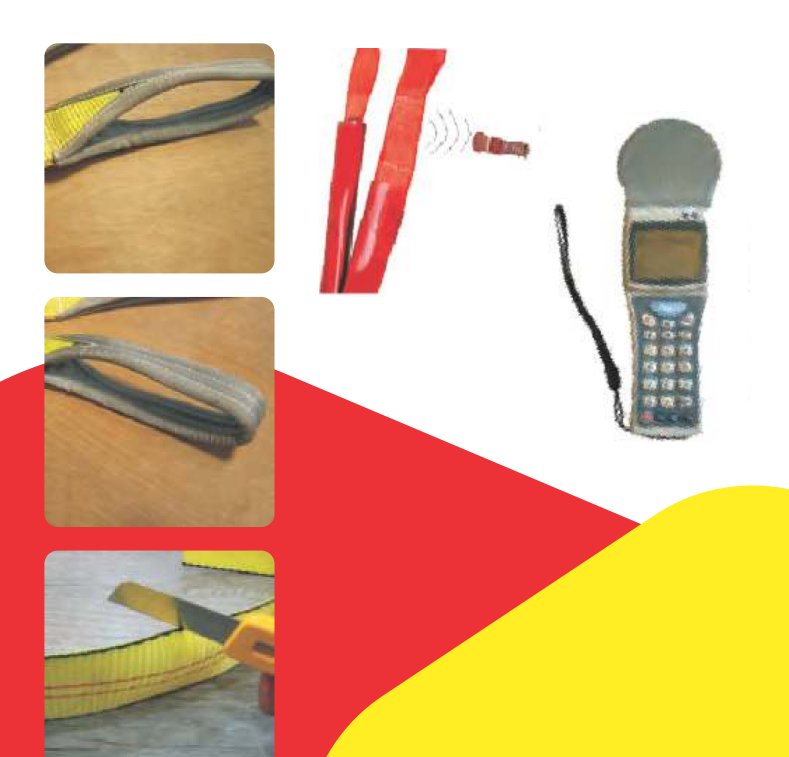
THE FINEST HARDWARE FOR THE FINEST PROJECTS

# PREMIUM SLINGS

THE FINEST HARDWARE FOR THE FINEST PROJECTS



ALL ALLIED BROTHERS INTERNATIONAL PREMIUM Slings are polyurethane impregnated which has remarkable anti abrasive and cut resistant properties. The fully reinforced loop offers all-round protection in the region of the crane hook. In contrast to the standardized safety factor (SF) 7, the special construction achieves an increased SF of 8:1. ALL ALLIED BROTHERS INTERNATIONAL PREMIUM Sling comes with strategically placed RFID microchip inside layers of slings for safety and auditing purpose. For personalized details fed in chips kindly contact our sales. ALLIED BROTHERS INTERNATIONAL has also introduced special weaving and SUPEREDGE. This unique weave design provides extra protection to abrasions and scuffing which maximizes the service life of the Ratchet assembly.





THE FINEST HARDWARE FOR THE FINEST PROJECTS

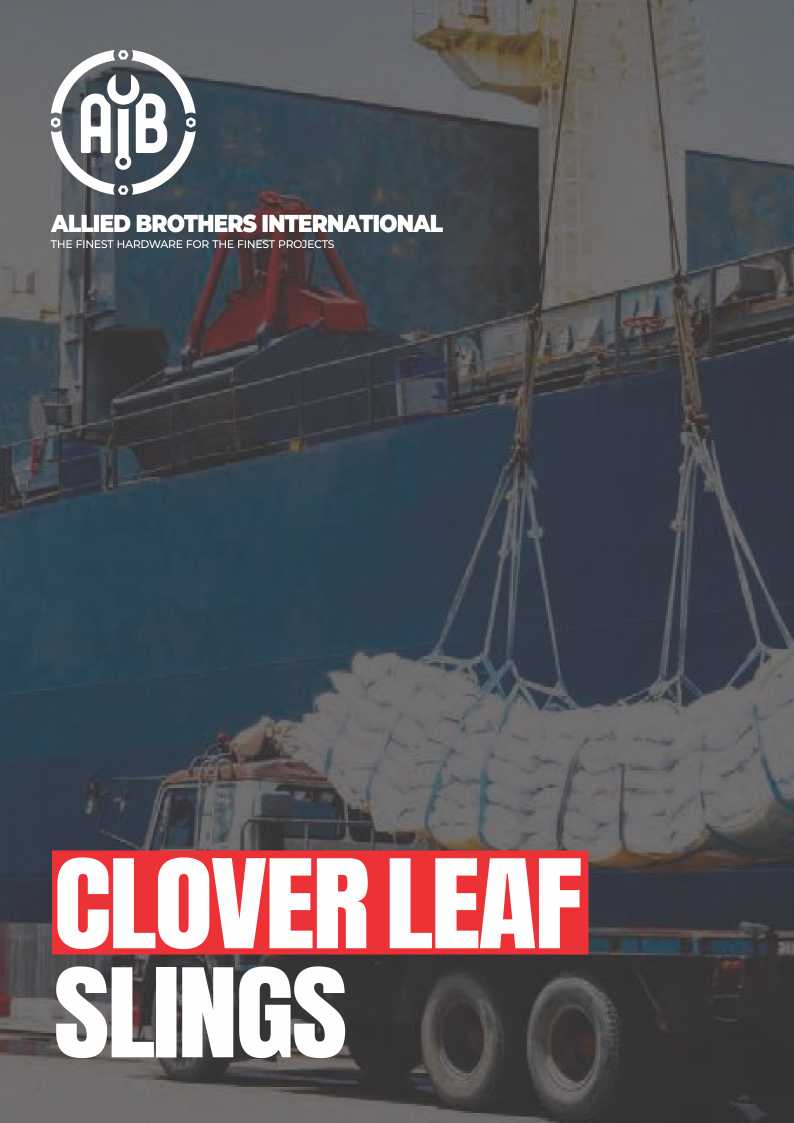


This drum lifting device is crafted for effortless drum handling using an overhead lifting mechanism. It's constructed with grade 80 chain, known for its robustness and adherence to OSHA and ANSI safety standards. The design is user-friendly, facilitating uncomplicated operation. The drum clamps, equipped with a spring-loaded latch, ensure a secure grip on drums during lifting and transportation. This device is tailored for use with closed head steel and plastic drums of 30 and 55 gallons with a top lip, providing versatility. Specifically optimized for overhead lifting, it seamlessly integrates with lifting systems for efficient industrial drum handling.









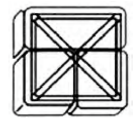
THE FINEST HARDWARE FOR THE FINEST PROJECTS

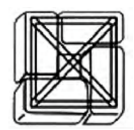


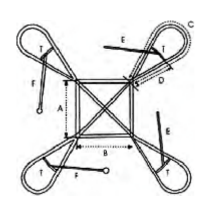


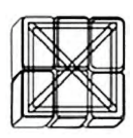


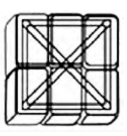














THE FINEST HARDWARE FOR THE FINEST PROJECTS



# **Hose Saddle Suspension**

We produce HSS Hose Saddle Suspension models tailored for hoses with diameters ranging from 1" to 12" I.D. A HSS Hose Saddle Suspension is a polyurethane saddle specifically crafted for suspending hoses. Each model includes a UV-treated polyester sling fastened in a choker position. The HSS Hose Saddle Suspension is strategically designed to meet the manufacturer's minimum bending radius, safeguarding hoses from kinking and extending their operational life.



THE FINEST HARDWARE FOR THE FINEST PROJECTS



# **Sleeves for Lifting Slings**

Sleeves are used on lifting slings to provide safety from cutting. Due to sleeves, the slings can be used to lift extremely cut prone products and also these not damage the edges of product. Sleeves are made to lift Glass, steel blades, girders, slit coils, wooden logs and give extra long life to slings. Usage of sleeves at workplace is a must. We, at Ferreterro, give free anti-abrasive sleeves for slings above 50 tons and occasionally in smaller slings for the user to know the advantages of sleeves. We have a large variety of sleeves as per requirement of job. The sleeves stick to the job and sling moves in freely to adjust itself and resist abrasion or cutting giving extra life and safety.









Anti abrasive sleeves increase life of slings upto 10 times. Made of HTPY and strongly constructed are available in PU impregnated and regular features

Polyurethane blended sleeve upto 30 tons capacity. Clear construction to view damages to webbing. Side stitches with triple AA on stitches for extra long life.



INNOVATION: Anti Cut Polyurethane blend sheet sandwiched in Abrasive resistant sleeves for extremely heavy duty applications where both anticut and anti abrasive properties are required, made at high temperature to maintain properties. Available in loop design slip on and Velcro type. PATENT PENDING.

FERRETEXX is Extreme condition sleeve to lift almost anything. Sharp coils, Ultra sharp edges are now easiest job for synthetic slings. Available in both Round slings and Flat webbing slings for loads upto 300 tons. These sleeves stick to the job and are extremely cut resistant. To be used for super sharp cut edges.



Also available in Heavy duty steel corners with magnets . Saves your chains, Wire rope and webbing from damages. Also saves edges getting damaged from lifting as an empty cavity is created while lifting.

THE FINEST HARDWARE FOR THE FINEST PROJECTS

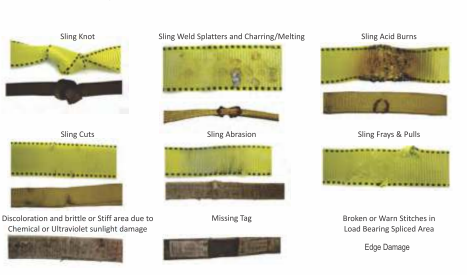


# **SLING REMOVAL CRITERIA**

It is always better to visually inspect all slings before each lift. OSHA specifies, "Each day before being used, the sling and all fastenings and attachments shall be inspected for damage or defects by a competent person designated by the employer. Additional inspections shall be performed during sling use, where service conditions warrant." In other words, you should visually inspect your sling before each lift.

#### REMOVAL CRITERIA FOR WEBBING SLINGS

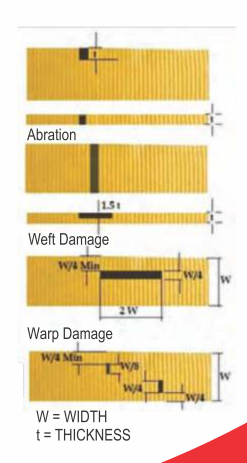
- Acid or caustic burns.
- Missing or illegible tag
- Melting or charring of any part of the sling.
- Holes, tears, cuts or snags.
- Broken or worn stitching in load-bearing splices.
- I Excessive abrasive wear.
- I Knots in any part of the sling.
- Distortion of the sling.
- Excessive pitting or corrosion, or cracked, distorted or broken fittings.
- Other visible damage that causes doubt as to the strength of the sling.



A synthetic fibre web sling must be removed from service when any of the following circumstances occurs:

- The length of an edge cut exceeds the web thickness;
- The penetration of abrasion exceeds 15% of the webbing thickness taken as a proportion of all plies;
- Abrasion occurs on both sides of the webbing and the sum of the abrasion on both sides exceeds 15% of the webbing thickness taken as a proportion of all plies;
- Warp thread damage up to 50% of the sling thickness extends to within 1/4 of the sling width of the edge or exceeds 1/4 the width of the sling;
- Warp thread damage to the full depth of the sling thickness extends to within 1/4 of the sling width of the edge or the width of damage exceeds 1/8 the width of the sling;
- Weft thread damage allows warp thread separation exceeding 1/4 the width of the sling and extends in length more than twice the sling width;
- A combination of the above types of damage or approximately equal total effects are present.





THE FINEST HARDWARE FOR THE FINEST PROJECTS



#### **REMOVAL CRITERIA FOR ROUND SLINGS**

- Acid or caustic burns.
- Missing or illegible tag
- I Evidence of heat damage, Melting or charring of any part of the sling.
- Holes, tears, cuts, snag or embedded articles.
- Broken or worn stitching in cover exposing core yarn
- Excessive abrasive wear, broken or damaged core yarns.
- I Knots in any part of the sling.
- Distortion, brittle or stiff area on any part of the sling which may indicate chemical, heat or ultraviolet/ sunlight damages.
- Excessive pitting or corrosion, or cracked, distorted or broken fittings.
- Other visible damage that causes doubt as to the strength of the sling.





SINGLE LEG BRIDLE



DOUBLE LEG BRIDLE



3 - LEG BRIDLE



4 - LEG BRIDLE

#### **END FITTINGS WITH BRIDLES**













THE FINEST HARDWARE FOR THE FINEST PROJECTS



# **Pipe Bundling**



We, at FERRETERRO manufacture complete solutions for lifting and lashing related to pipe industry. Right from your shop floor to export cargo to pipe laying project, we provide lifting and lashing solutions tailored to your customized needs.

# **Coated Pipe Bundling**







We provide customised solutions for coated pipe bundling and pre slinging. Bundling is done with the help of high tenacity polyester straps and specially made Coated Buckles with the help of tensioner. The bundling process is very easy and even factory labourers can bundle the pipes once trained by our technical assistance and product demo. The coated pipes are prone to get scratches when tied with iron steel strap, but with Dynaflexx Lashing System coating remains safe. We also supply pre-slung endless loops and One Way Slings for lifting of pipe bundles. These endless slings are available in various capacities and lengths.

The pipes have to be stacked in fixtures/ steel frames so that initial shape is made by the pipes in form of hexagonal bundles. As shown in pictures above, single stand or multiple stands near packing/exit area will facilitate the bundling. These frames can be fabricated considering diameter of pipe and number of pipes in one bundle. For coated pipe the frames should be properly coated /covered by PU Elastomer/ foam/Rubber Sheet or any suitable material to avoid scratches.





THE FINEST HARDWARE FOR THE FINEST PROJECTS

THE FINEST HARDWARE FOR THE FINEST PROJECTS



ALLIED BROTHERS INTERNATIONAL provides the Grade 80 Chain Slings for industrial application in the environment where flexibility, abrasion, resistance and long life are required. All parts are made by Allied Brothers International, Oblong Rings, Master link assemblies, Connecting links, Shortening hooks and in house providing of load chains make The product is reliable and all products are provided by strict process level based quality control systems. All slings are fully coated against rust prevention and available with permanent metal tags (RFID tags available)

	WLL Straight Lift (Tons)	WLL Double Lo Slings (Tons)	eg Chain	WLL Triple & Quad Chain Slings (Tons)			
Chain Size (mm)	Option consisted A	0°-45°	45°-60°	0°-45°	0°-45° 45°-60°		
6	1.2	2.1	1.5	3.1	2.2		
8	2	2.8	2	2	4.2		
10	3.3	4.25	3.15	6.7	4.75		
12	5.4	7.5	5.3	11.2	8		
16	8.2	11.2	8	17	11.8		

#### **Advantages & Characteristics**

#### **Durability:**

- Resists impact, cuts and abrasions
- Resistant to chemicals and UV radiation
- Can be used in oily or dirty environments
- can be used in only of unity environments
- $\bullet$  Can be used at higher temperatures up to 200  $^{\circ}\text{C}.$
- Minimum elongation when lifting or tensioning
- Long service life compared to synthetic slings Versatility:

#### • Easily adjustable

 $\bullet$  Can be constructed in the field

#### Inspection & Maintenance:

- Easy to inspect
- Completely reparable.



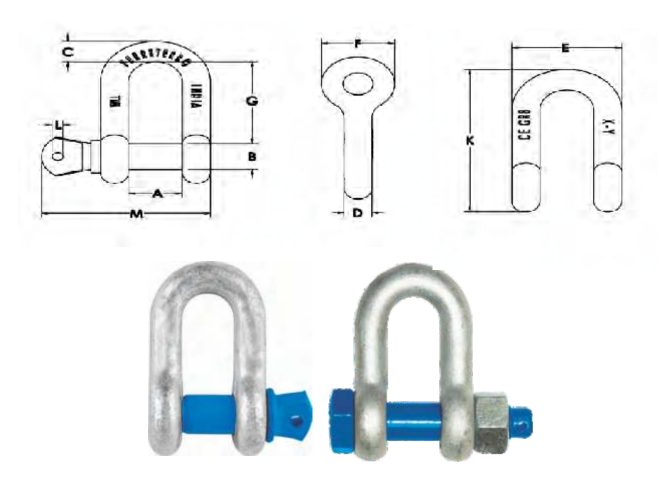


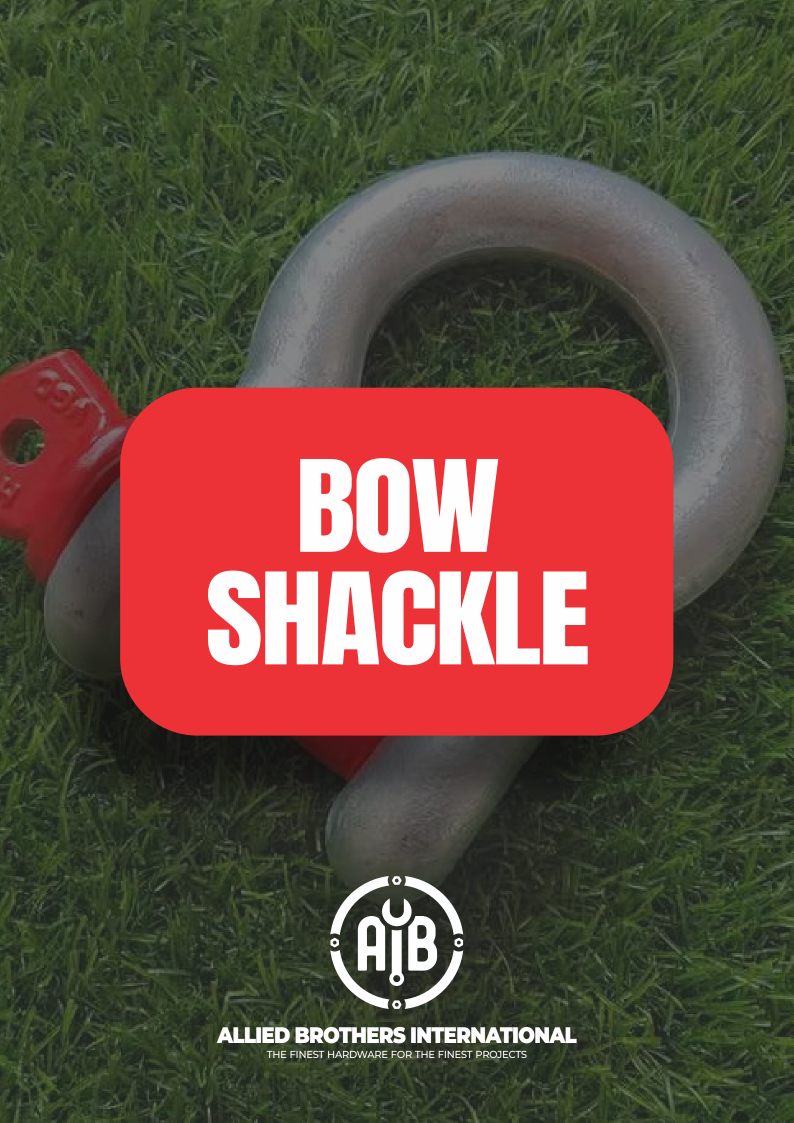
THE FINEST HARDWARE FOR THE FINEST PROJECTS



WORKING LOAD LIMIT	Α	В	С	D	Е	F	G	К	ι	M	Tole	rance
(TON)	^		Č		-	'	,	"	,	141		
1	17	12.5	10	10	37	25	31	59	4	54.5	3.3	1.5
2	22.5	16	11.5	11.5	45.5	29	41.5	77.5	5	69	3.3	1.5
3-1/4	27.5	18	15.75	15.75	59	37.5	51.5	95	6	89	3.3	1.5
4-3/4	32.5	22	18	18	68.5	45.5	59.5	113	6	102	6.35	1.5
6-1/2	37	25	19.5	19.5	76	51	74.5	135	6	112.5	6.35	1.5
8-1/2	45	28	22.5	22.5	90	56.5	83.5	151	7	125.5	6.35	1.5
9-1/2	46.5	32	24.5	24.5	95.5	62	92	164	8	135	6.35	1.5
12	51	36	32.5	32.5	116	78	104	191	8.5	164	6.35	3.3
13-1/2	57.5	38	37	37	131.5	84	116	208	9.5	179	6.35	3.3
17	62	40	36.5	36.5	135	90	122	230	9	183	6.35	3.3
25	73	50	44.5	44.5	162	106	146	279	10	232	6.35	3.3
35	84	61	46	46	176	117	178.7	314	11	264	6.35	3.3
55	105	70	66.5	66.5	238	145	203	377	11.5	330	6.35	6.35

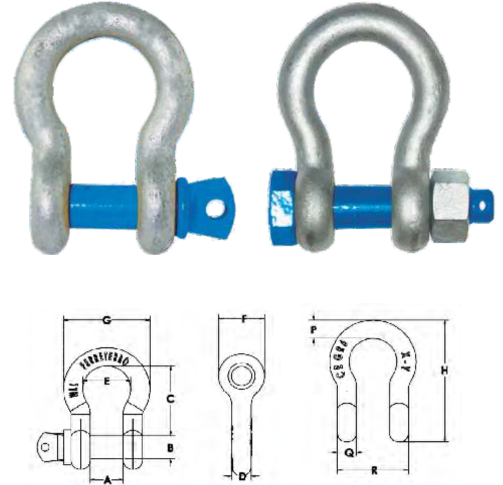
Note :- ALL DIMENSIONS IN MM





THE FINEST HARDWARE FOR THE FINEST PROJECTS





WORKING LOAD LIMIT (TON)	A	В	С	D	E	F	G	Н	Р	Q	R	PIN DIA
1	16.75	12	36	9.5	24.5	23	45	63	9.5	9	34.75	12
2	20.5	16	47	13	32	30	58	83	12.7	12	44.5	16
3-1/4	27	18	63	16	41	38	77	106	18	17.5	62	18
4-3/4	32	22	74.5	19.5	49	46	88	127	19.5	18	68	22
6-1/2	36.5	25	87.95	22.5	51	51	101	148	25	21	78.5	25
8-1/2	43	28	95.8	25.5	68	61	119	166.5	26.5	25.5	94	28
9-1/2	46	32	110.35	30	71	68.75	130	190	29.5	27	100	32
12	53.5	35	130.25	36	80	79	144	209	32	29	111.5	35
13-1/2	57.15	38.1	133.35	36	92.2	84	162	232	38	38	133.15	38
17	64	40	146	41	97	91	177	252	40	35	134	40
25	74	50	184.5	48	125.5	109	221.5	312	48	45	164	50
35	82.55	57.15	196.85	52.85	146	122.2	253.25	347.5	60.96	60.96	204.47	56
55	104.9	69.85	266.7	68.8	184.15	144.5	326.9	453.15	79.5	79.5	263.9	70

Note :- ALL DIMENSIONS IN MM

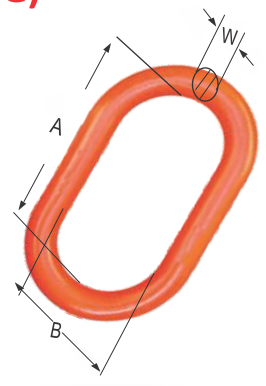


THE FINEST HARDWARE FOR THE FINEST PROJECTS



# **Master Link (OBLONG RING)**

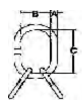
Tons	Dia Rod (W) (in mm)	Width inner (B) (in mm)	Inner length (A) (in mm)
1.6	12	54	95
3.2	16	54	95
4	20	75	135
6.3	22	75	135
8	25	75	135
10	28	90	150
12.5	32	90	160
17	40	110	200
21.2	45	125	250
31.5	50	125	250
45	56	140	275

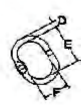




# **Master Link Assembly**

Size	Working Load		Dimensions (mm)								
(mm)	Limit (t)*	A	В	С	D	E	F				
13/12	2.4	13	60	120	12	85	45				
17/13	3.2	17	90	160	13	120	60				
19/13	4.2	19	90	160	13	120	60				
22/17	8	22	100	180	17	160	90				
28/22	12	28	145	275	22	180	100				
31/25	17	31	145	275	25	210	115				
40/31	25	40	160	300	31	270	140				
45/36	31.5	45	180	340	36	285	155				
51/45	45	51	190	350	45	340	180				





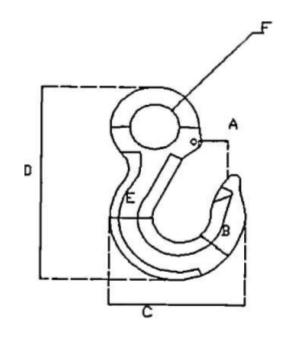


THE FINEST HARDWARE FOR THE FINEST PROJECTS



## Made of Grade-80 Alloy Steel

WLL (Tons)	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	F (mm)	G (mm)
1.12	30±0.5	17.6±0.5	67±2	109.7±2	25±0.5	10	15.5±0.5
2	31.5±0.5	23.3±0.5	77±2	134.2±2	25.5±0.5	13	18.5±0.5
3.15	34.5±0.5	27.9±0.5	105.2±2	165±2	33±0.5	19	23±0.5
5.3	50±0.5	43.3±0.5	129±2	219±2	40.5±0.5	21	30±0.5







# CHAIN LINK CONNECTOR



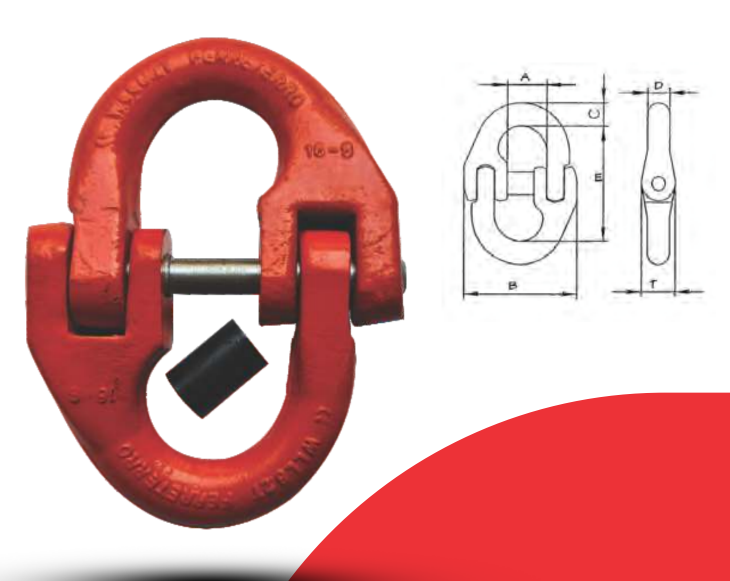
**ALLIED BROTHERS INTERNATIONAL** 

THE FINEST HARDWARE FOR THE FINEST PROJECTS

THE FINEST HARDWARE FOR THE FINEST PROJECTS



Size mm chain	Ton		Dimensions in mm							
		А	В	С	D	E	Т			
8	2	18	53	9	9	57	15			
10	3.2	25	73	12	12	68	19			
13	5.5	30	88	16	16	91	24			
16	8.2	36	89	19	16	100	27			
20	12.5	42	125	22	22	122	35			





Horizontal plate lifting Clamps



Rail and other Custom clamps



Pipe Lifting Clamps



Beam Clamps



Horizontal Locking Clamps



Vertical plate Lifting Clamps



THE FINEST HARDWARE FOR THE FINEST PROJECTS

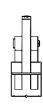


# **Plate Lifting Clamp Without Spring**

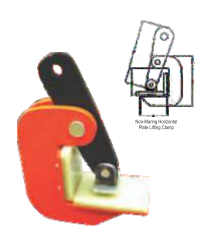
Available in capacities of 2,3,5,6,10,12 and 15 metric tons pair wise. Available jaw opening from (0 - 120 )mm for different sizes

Model	WLL (ton)	Plate (mm)		В	С	D	F D	Fd	t	Weight(kg)
HPLC-2	1	0-20	90	155	65	42	20	20	16	4.22
HPLC-3	1.5	0-30	92	168	65	52	20	20	20	5.94
HPLC-5	2.5	10-48	104	185	75	54	25	23	20	8.25
HPLC-10	5	50-100	200	315	100	99	30	30	25	26.43
HPLC-12	6	60-120	200	315	100	99	30	30	25	29.33
HPLC-15	7.5	60-120	208	335	100	109	33	33	25	33.03









# **Horizontal Plate Lifting Clamp**

Available in capacities of 4,5 & 6 metric tons pair wise. Available jaw opening from (0 - 120 )mm for different sizes

PART NO.	Capacity (ton)	Jaw Opening	А	В	С	D	E		G
HPLNMC -4	8 Ton Pair	0-70	443	330	130	85	182	30	25
HPLNMC -5	10 Ton Pair	0-70	443	330	130	85	182	30	25
HPLNMC -6	12 Ton Pair	50-100	490	350	130	87	215	30	25

# **Spring Loaded Plate Lifting Clamp**

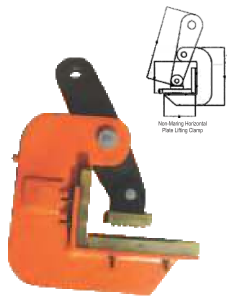
Available in capacities of 2,3,5,10 and 15 metric tons pair wise. Available jaw opening from (0 - 120 )mm for different sizes

Model	WLL (ton)	Plate (mm)	А	В	С	D	F D	F d	t	Weight (kg)
HPLC-2	1	0-20	90	155	65	42	20	20	16	4.22
HPLC-3	1.5	0-30	92	168	65	52	20	20	20	5.94
HPLC-5	2.5	10-48	104	185	75	54	25	23	20	8.25
HPLC-10	5	50-100	200	315	100	99	30	30	25	26.43
HPLC-15	7.5	60-120	208	335	100	109	33	33	25	33.03



THE FINEST HARDWARE FOR THE FINEST PROJECTS





# Non-marring with Spring Locked Plate Lifting Clamp

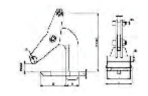
Available in capacities of 2,3,5,6,10,12 and 15 metric tons pair wise. Available jaw opening from (0 - 120) mm for different sizes

PART NO.	Capacity (ton)	Jaw Opening	А	В	С	D	E	F	G
HPLNMC -4	8 Ton Pair	0-70	443	330	130	85	182	30	25
HPLNMC-5	10 Ton Pair	0-70	443	330	130	85	182	30	25
HPLNMC-6	12 Ton Pair	50-100	490	350	130	87	215	30	25

### **Rod Weld Plate Lifting Clamp**

Available in capacities of 2,3,5,10 metric tons pair wise. Available jaw opening from (0 - 120 )mm for different sizes

Model	WLL (ton)	Plate (mm)	А	В	С	D	E	F	G	1	J	Weight (kg)
HRWLC-2	1	0-60	155	40	12	80	90	12	10	20	80	5
HRWLC-3	1.5	0-60	182	60	20	100	125	16	12	20	100	11.5
HRWLC-5	2.5	0-150	357	80	25	150	200	22	20	30	160	42.5
HRWLC- 10	5	0-150	368	100	30	160	240	35	24	30	180	60







### **Roller Plate Lifting Clamp**

Available in capacities of 2,3,5,6,10,12 and 15 metric tons pair wise. Available jaw opening from (0 - 120 )mm for different sizes

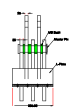
Model	WLL (ton)	Plate (mm)	А	В	С	D	Е	F	G
HRPL-2	1	0-20	100	60	30	30	160	10	100
HRPL-3	1.5	0-30	100	60	30	30	160	10	100
HRPL-5	2.5	10-48	120	65	36	30	175	10	100

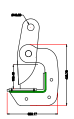
THE FINEST HARDWARE FOR THE FINEST PROJECTS



# Double Arm With Teeth Plate Lifting Clamp

Available in capacities of 2,3,5,6,10,12 and 15 metric tons pair wise. Available jaw opening from (0 - 120 )mm for different sizes





Model	WLL (ton)	Plate (mm)	А	В	С	D	F D	F d	t
HPLCD-2	1	0-20	90	155	65	42	20	20	16
HPLCD-3	1.5	0-30	92	168	65	52	20	20	20
HPLCD-5	2.5	10-48	104	185	75	54	25	23	20
HPLCD-10	5	50-100	200	315	100	99	30	30	25
HPLCD-12	6	60-120	200	315	100	99	30	30	25
HPLCD-15	7.5	60-120	208	335	100	109	33	33	25
HPLCD-20	10	60-170	260	340	285	116	44	48	22
HPLCD-30	15	60-170	260	340	285	116	44	48	22





### **Plate Lifting Clamp with Lock**

Available in capacities of 2,3,5,6,10,12 and 15 metric tons pair wise. Available jaw opening from (0 - 120 )mm for different sizes

**DIMENSIONS ARE AVAILBLE ON REQUEST.** 

### **VPLC** without Lock, Self Gripping

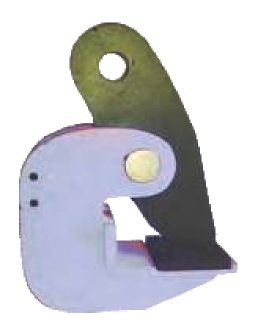
Available in capacities of 1, 2, 3, 5, 8, 10 and 12 tons. Jaw opening ranges from 0 to 90 mm.

Model	WLL/Pair (ton)	Shell Plate	А	В	С	D	E	F	G	Н	Weight (kg)
VPLC-1	1	0-16	55	12	16	45	40	140	60	155	4.54Kg
VPLC-2	2	0-22	54	16	23	55	55	180	80	190	7.19Kg
VPLC-3	3	5-30	72	20	25	60	58	190	100	230	9.34Kg
VPLC-5	5	16-50	82	20	80	65	58	212	117	255	12.36Kg
VPLC-8	8	40-80	118	20	40	80	80	295	145	355	32.12Kg
VPLC-10	10	45-85	120	20	42	85	80	300	168	385	36.50Kg
VPLC-12	12	50-90	120	20	45	90	80	325	180	400	39.90Kg



THE FINEST HARDWARE FOR THE FINEST PROJECTS





### Plate Lifting Clamp or Extra Hard Sheet

Available in capacities of 2,3,5,6,10,12 and 15 metric tons pair wise. Available jaw opening from (0 - 120 )mm for different sizes

Model	WLL (ton)	Plate (mm)	А	В	С	D	F D	F d	t
HPLC-2	1	0-20	90	155	65	42	20	20	16
HPLC-3	1.5	0-30	92	168	65	52	20	20	20
HPLC-5	2.5	10-48	104	185	75	54	25	23	20
HPLC-10	5	50-100	200	315	100	99	30	30	25
HPLC-12	6	60-120	200	315	100	99	30	30	25
HPLC-15	7.5	60-120	208	335	100	109	33	33	25
HPLC-20	10	60-170	260	340	285	116	44	48	20
HPLC-30	15	60-170	260	340	285	116	44	48	22

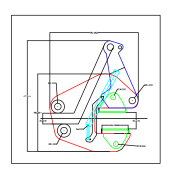
### **VPLC with Remote Releasing Clamp**

Available in capacities of 1, 2, 3, 5, 8, 10 and 12 tons. Jaw opening ranges from 0 to 90 mm.

Model	WLL/Pair (ton)	Shell Plate	А	В	С	D	E	F	G	Н	Weight (kg)
VPLC-1	1	0-16	55	12	16	45	40	140	60	155	4.54Kg
VPLC-2	2	0-22	54	16	23	55	55	180	80	190	7.19Kg
VPLC-3	3	5-30	72	20	25	60	58	190	100	230	9.34Kg
VPLC-5	5	16-50	82	20	80	65	58	212	117	255	12.36Kg
VPLC-8	8	40-80	118	20	40	80	80	295	145	355	32.12Kg
VPLC-10	10	45-85	120	20	42	85	80	300	168	385	36.50Kg
VPLC-12	12	50-90	120	20	45	90	80	325	180	400	39.90Kg







### **VPLC Non-Marring**

Available in capacities of 3, 5 and 8 tons.

Jaw opening ranges from 0 to 90 mm.
Full 180 deg. Turning range for material transfer, turning and moving

Model	WLL (ton)	JAW Opening	А	В	С	D	E
VPLMNC-3	3	0-60	401	281	321	92	244
VPLMNC-5	5	16-75	420	310	353	125	260
VPLMNC-8	8	40-90	460	350	382	140	260

THE FINEST HARDWARE FOR THE FINEST PROJECTS



### **VPLC** with Lever

Available in capacities of 1, 2, 3, 5, 8, 10 and 12 tons. Jaw opening ranges from 0 to 90 mm.

Model	WLL/Pair (ton)	Shell Plate	А	В	С	D	E	F	G	Н	Weight (kg)
VPLC-1	1	0-16	55	12	16	45	40	140	60	155	4.54Kg
VPLC-2	2	0-22	54	16	23	55	55	180	80	190	7.19Kg
VPLC-3	3	5-30	72	20	25	60	58	190	100	230	9.34Kg
VPLC-5	5	16-50	82	20	80	65	58	212	117	255	12.36Kg
VPLC-8	8	40-80	118	20	40	80	80	295	145	355	32.12Kg
VPLC-10	10	45-85	120	20	42	85	80	300	168	385	36.50Kg
VPLC-12	12	50-90	120	20	45	90	80	325	180	400	39.90Kg



## VPLC Universal with Remote Release & Swivel Handle

Available in capacities of 1, 2, 3, 5, 8, 10 and 12 tons.

Jaw opening ranges from 0 to 90 mm.

Full 180 deg. Turning range for material transfer, turning and moving

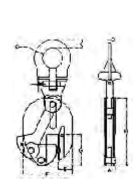


Model	WLL/Pair (ton)	Shell Plate	А	В	С	D	E	F	G	Н	Weight (Kg)
VPLC-1	1	0-16	55	12	16	45	40	140	60	155	4.54kg
VPLC-2	2	0-22	64	16	23	55	55	180	80	19	7.19kg
VPLC-3	3	5-30	72	20	25	60	58	190	100	230	9.34kg
VPLC-5	5	16-50	82	20	28	65	58	212	117	255	12.36kg
VPLC-8	8	40-80	118	20	40	80	80	295	145	355	32.12kg
VPLC-10	10	45-85	120	20	42	85	80	300	165	385	36.50kg
VPLC-12	12	50-90	120	20	45	90	80	325	180	400	39.90kg

### **VPLC Universal with Remote Release** & Lever

Available in capacities of 1, 2, 3, 5, 8, 10 and 12 tons. Jaw opening ranges from 0 to 80 mm. Full 180 deg. Turning range for material transfer, turning and moving.

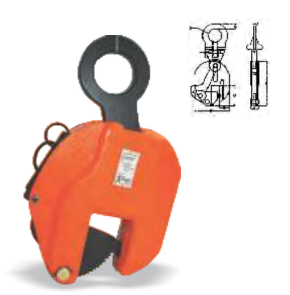
Model	WLL/Pair (ton)	Shell Plate	5	Т	U	٧	W	Х	Υ
VPLC-1	1	0-18	55	48	300	130	38	35	18
VPLC-2	2	0-35	80	70	380	180	58	43	18
VPLC-3	3	0-25	80	70	385	185	55	42	15
VPLC-5	5	0-45	85	68	425	235	54	70	25
VPLC-8	8	0-55	110	80	560	285	70	73	32
VPLC-10	10	0-76	120	80	635	310	110	75	45
VPLC-12	12	0-80	170	100	830	495	140	115	75





THE FINEST HARDWARE FOR THE FINEST PROJECTS





### **VPLC Stainless Steel**

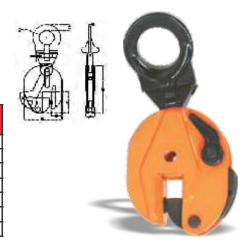
Available in capacities of 1, 2, 3, 5, 8, 10 and 12 tons. Jaw opening ranges from 0 to 90 mm.

Model	WLL/Pair (ton)	Shell Plate	A	В	С	D	E	F	G	Н	Weight (kg)
VPLC-1	1	0-16	55	12	16	45	40	140	60	155	4.54Kg
VPLC-2	2	0-22	54	16	23	55	55	180	80	190	7.19Kg
VPLC-3	3	5-30	72	20	25	60	58	190	100	230	9.34Kg
VPLC-5	5	16-50	82	20	80	65	58	212	117	255	12.36Kg
VPLC-8	8	40-80	118	20	40	80	80	295	145	355	32.12Kg
VPLC-10	10	45-85	120	20	42	85	80	300	168	385	36.50Kg
VPLC-12	12	50-90	120	20	45	90	80	325	180	400	39.90Kg

### **VPLC for Turning & Tilting**

Available in capacities of 1, 2, 3, 5, 8, 10 and 12 tons. Jaw opening ranges from 0 to 90 mm.

Model	WLL/Pair (ton)	Shell Plate	S	Т	U	V	W	Х	Υ
VPLC-1	1	0-18	55	48	300	130	38	35	18
VPLC-2	2	0-35	80	70	380	180	58	43	18
VPLC-3	3	0-25	80	70	385	185	55	42	15
VPLC-5	5	0-45	85	68	425	235	54	70	25
VPLC-8	8	0-55	110	80	560	285	70	73	32
VPLC-10	10	0-76	120	80	635	310	110	75	45
VPLC-12	12	0-80	170	100	830	495	140	115	75





### **VPLC of Extra Heavy Duty**

Available in capacities of 1, 2, 3, 5, 8, 10 and 12 tons. Jaw opening ranges from 0 to 90 mm.

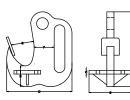
Model	WLL/Pair (ton)	JAW OPENING A	В	С	D	E	F	G	н	1	J
VPLC-1	1	0-30	65	196	355	60	142	140	38	16	76
VPLC-2	2	0-30	77	230	390	64	178	166	40	19	80
VPLC-3	4	30-62	88	240	450	73	200	170	54	19	92
VPLC-5	6	62-90	104	290	520	80	235	230	54	35	104

THE FINEST HARDWARE FOR THE FINEST PROJECTS



# Pipe Lifting without Peel Resistant Coating

Model	WLL (Kg.)	Wall thickness (mm)	A (MM)	B (MM)	C (MM)	D (MM)	E (MM)	F ( MM)	G (MM)	Weight (kg)
PLC-2.5	2500	0-40	210	120	10	185	58	56	62	4.6
PLC-5	5000	0-55	208	205	145	60	20	20	240	6.8
PLC-10	50000	0-60	208	205	145	70	20	60	240	13.650











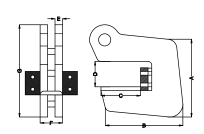


Model	WLL (Kg.)	Wall thickness (mm)	A (MM)	B (MM)	C (MM)	D (MM)	E (MM)	F (MM)	G (MM)	Weight (kg)
PLC-2.5	2500	0-40	210	120	10	185	58	56	62	4.6
PLC-5	5000	0-55	208	205	145	60	20	20	240	6.8
PLC-10	50000	0-60	208	205	145	70	20	60	240	13.650

# Scratch Resistant Extra Heavy Duty PL

- For horizontal and transporting of steel and concrete pipes
- Compact shape and relatively low self weight with a high lifting capacity
- The surface bearing are fitted with a special material
- Delivered in pairs
- Teflon coating is easy to change

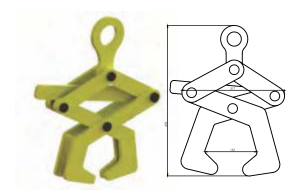
Model	WLL (Kg.)	Wall thickness (mm)	A (MM)	B (MM)	C (MM)	D (MM)	E (MM)	F (MM)	G (MM)	Weight (kg)
PLC-2.5	2500	0-40	210	120	10	185	58	56	62	
PLC-5	5000	0-55	208	205	145	60	20	20	240	
PLC-10	10000	0-60	208	205	145	70	20	60	240	

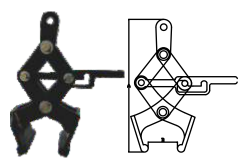




THE FINEST HARDWARE FOR THE FINEST PROJECTS







### **Rail Lifting Clamp**

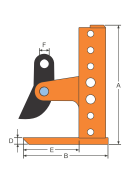
Designed to lift all standard Rail. Lightweight and versatile adjustability No tools required. Ideal for lifting. Locking attachment inbuilt.

Model	WLL	A (mm)	B (mm)	C (mm)
RLC - 3	3000	570	126	442

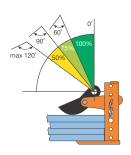
Model	Dim (A)	Dim (B)	Capacity
	mm	mm	ton
RLC - 3X	585	131	3 ton

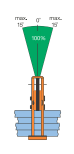
# **Adjustable Jaw Opening Plate Lifting Clamp**

- For lifting, handling and transporting of packages and single steel plates.
- Horizontal lifting clamps must always be used in pairs.
- Capacity 1.5 tons per pair up to 9 tons per pair.
- Opening 3 180, 3 300 and 3 420 mm.







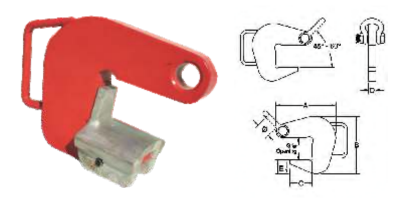


Model	WLL (ton)	Jaw Opening (mm)	А	В	D	E	F	R	Х	Υ	Weight
HPLC-4	2	3-180	290	200	30	135	27	60	87	20	9
HPLC-6	3	3-300	410	235	35	165	27	70	105	20	13
HPLC-10	5	3-420	540	250	40	165	27	75	120	20	23
HPLC-16	8	3-420	540	250	40	165	27	75	120	20	29.5



THE FINEST HARDWARE FOR THE FINEST PROJECTS





### **Piple Clamp CL Type**

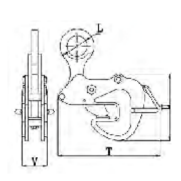
				Dimensions (mm)								
Model	Working Load Limit per pair	Opening	Weight each (kg)									
	рег рап			А	В	С	D	Е	Ø			
PCL2	2	52.3	2.7	148	129	52.3	25.4	31.8	42.9			
PCL4	4	71.4	4.56	192	186	71.4	25.4	44.5	42.9			
PCL6	6	103	8.05	259	256	103	25.4	57.2	50.8			
PPCL10	10	153.9	17.5	376	383	154	25.4	88.9	68.3			

**Horizontal Plate Lifting Clamp with Safety Lock** 

Horizontal clamps are made with medium carbon steel of high strength. Extra hard material is used wherever required. Individual clamp is proof tested with 2 times the load of working load limit. Maintenance replacements parts are available.

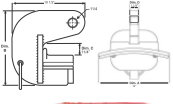
- Available in capacities of 0.5,1, 2,3,5,8 & 10 metric
- With safety latch system which can be locked.
- Individual clamp is proof tested with 2 times the load of working load limit.
- Used for girders in pairs, for handling sheets and bundles of sheets, sling with three clamps or more.

Model	WLL (Ton)	Jaw Opening (mm)	T (mm)	U (mm)	V (mm)	L (mm)	Net Weight (Kg)
HPLCSP-1	0.5	0-25	235	122	54	44	3.2
HPLCSP-2	1	0-25	262	155	60	50	5.3
HPLCSP-4	2	0-30	280	177	72	56	7.9
HPLCSP-6	3	0-38	315	209	88	58	10.5
HPLCSP-10	5	0-40	380	261	104	60	27.6
HPLCSP-16	8	0-50	488	290	139	100	48.5
HDI CSD 20	10	0.50	100	200	120	100	E2 1



THE FINEST HARDWARE FOR THE FINEST PROJECTS









### **Aluminium Lined Pipe Hook**

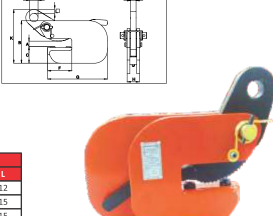
- For horizontal and transporting of steel and concrete pipes •
- Compact shape and relatively low self weight with a high lifting capacity
  - Delivered in pairs •
  - Interchangeable cast aluminum inserts •
  - Unique wide mouth body available for extra clearance
    - Available up to 20 ton pair capacity •

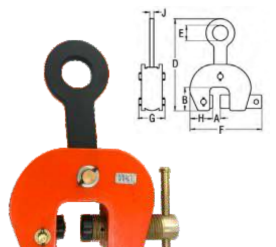
Specification											
Model Size (in.) Dim (A) Dim (B) Dim (B) Dim (D)											
PLH-20	44-55	12"	10 3/4"	1 1/4"	1 1/4"						
PLH-21	55-76	12"	10 3/4"	1 1/4"	1 1/4"						

### **PT Clamp**

The Ferreterro PT horizontal lifting clamps have a pretension feature that allows the user to attach the clamps to the material for horizontal lifting and transfer of sagging and non-sagging material. These clamps may also be used to handle material that will be used in shears, bending and rolling machines or other fabrication equipment. May also be used for turning beams from the "H" into the "I" position.

WLL	Weight		Dimensions (mm)											
(t)*	Weight	Jaw A	В	С	E	F	G	Н	J	K	L			
1	3.5	0-20	132	52	26	75	185	36	16	182	12			
2	6.5	0-25	152	62	30	82	210	49	20	218	15			
3	8.5	0-25	157	66	30	82	210	57	20	225	15			





### **Plate Screw Clamps**

- Screw clamp for vertical lifting and 180 degree turning of metal ullet items
  - Equipped with a pivoting cam jaw
    - Ideal for lifting •
  - All clamps are available with individual TC and Serial no •

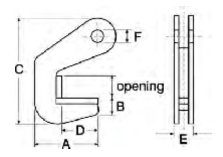
SWL	Gripping Range		Dimensions in mm									
Kg	A mm	В	D						Weight approx.			
500	0-19	60	284	60	168	60	48	14	3.5			
1500	0-30	73	346	67	214	86	60	16	6.3			
3000	0-50	79	354	60	275	104	71	20	8.3			
5000	0-60	110	484	76	341	137	87	25	25			
10000	0-75	140	680	83	416	171	112	25	41.8			
15000	0-100	184	581	95	552	210	141	32	93.5			

THE FINEST HARDWARE FOR THE FINEST PROJECTS

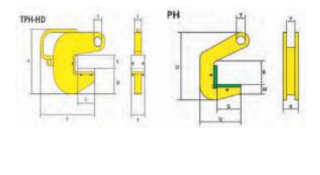


### **Pipe Clamp C Type**

Mandal	Capacity Per Pair		Dimensions in mm						
Model	(kg)	Opening	A	В	С	D	т		
FIPL/PLC - 1.5	1500	40	120	32	195	75	13		
FIPL/PLC - 2.5	2500	40	120	32	195	75	13		
FIPL/PLC - 5	5000	50	120	32	205	75	25		
FIPL/PLC - 10	10000	80	120	32	205	75	25		



Model	Type	Canacity (kg/nair)	Jaw opening (mm)		Di	mensi	ions ir	mn	า		Weight (kg/pc)
Model	Туре	Capacity (kg/pair)	Jaw opening (mm)	V	S	W	U	Т	Х	Υ	
FIPL/PLC-1.5	1.5 C	1500	40	120	70	50	185	16	41	25	2
FIPL/PLC-2.5	2.5 C	2500	40	120	70	50	185	16	41	25	2
FIPL/PLC-5	5 C	6000	50	140	70	58	204	26	41	25	3
FIPL/PLC-8	8 C	8000	70	140	70	58	224	26	45	25	3.4
FIPL/PLC-10	10 C	10000	70	140	70	58	224	26	85	45	7
FIPL/PLC-12	12 C	12000	70	140	70	58	224	26	85	45	7
FIPL/PLC-15	15 C	15000	70	155	70	76	250	26	100	60	9
FIPL/PLC-20	20 C	20000	70	155	70	76	250	26	100	60	9
FIPL/PLC-5 HD	5 C-HD	5000	60	309	100	85	232	26	80	20	6.7
FIPL/PLC-10 HD	10 C-HD	10000	60	319	100	85	236	36	80	30	9.7
FIPL/PLC-20 HD	20 C-HD	20000	60	362	100	105	285	51	80	35	14
FIPL/PLC-30 HD	30 C-HD	30000	60	387	100	115	310	58	80	40	19
FIPL/PLC-60 HD	60 C-HD	60000	60	418	100	115	350	85	80	60	28.5







THE FINEST HARDWARE FOR THE FINEST PROJECTS



### **Safety Lifting Horizontal**

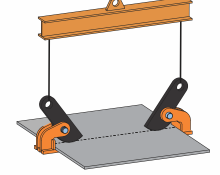


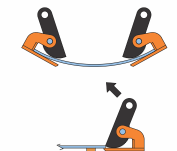






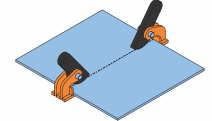


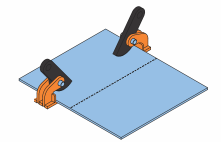






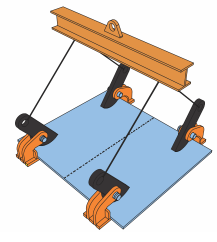


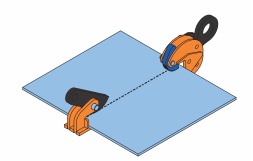










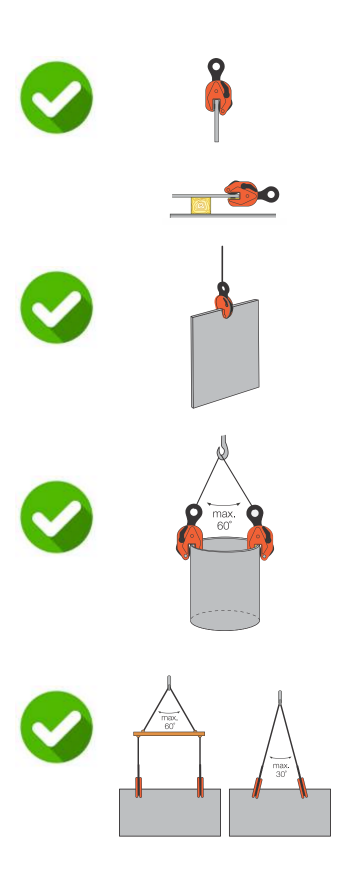


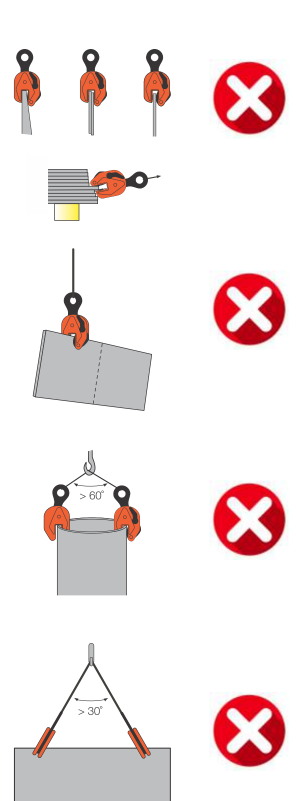


THE FINEST HARDWARE FOR THE FINEST PROJECTS



### **Safety Lifting Vertical**







### **Steel Lined Choker Belts**

- Aligns pipe exactly without slippage for bending, welding, etc.
- Roll pipe, pull pipe, secure extreme bends-all without damage
  - Fastest tool available for positioning and handling pipe
    - Fully adjustable for coating thickness
- Super Heavy Duty Barrier webbing for increased life and gripping efficiency.
  - Easily repairable in field for longer life.
    - Replacement Parts Available.
  - Available up to 70" pipe diameter and up to 25 ton capacity.





THE FINEST HARDWARE FOR THE FINEST PROJECTS



### **Pipeline Roller Cradle Assembly**

- Allied Brothers International cradle is the ideal cradle for all line travel operations.
- Pipe damage caused by steel wheel cradles is eliminated.
- Even Load distribution
- Polyurethane rollers ride easily over weld seams and do not hang up.
- Easily disassembled for storage and transit.
- Ample capacity ensures safe handling of heavy wall pipe.
- Suitable also for use as a lowering-in or liftout cradle.
- Available in five ranges to accommodate pipe sizes 6" (168mm) through 60" (1524mm). Safety Factor 5:1 Replacement Parts Available

SI	ZE	MAXIMUM RECOMMENDED WORKING LOAD			
IN	MM		LB	KG	
6"-12"	152-305	5	16,923	7,676	
12"-24"	305-610	6	28,662	13,000	
24"-36"	610-914	7	56,500	25,328	
36"-48"	914-1219	8	69,390	31,475	
48"-60"	1219-1524	9	105,380	47,800	

	SIZE	LENGTH		WIDTH		HEIGHT		WEIGHT	
IN	MM	IN	MM	IN	MM	IN	MM	LB	KG
6"-12"	152-305	42"	1067	22"	559	30°	760	1135	515
12"-24"	305-610	42"	1067	36"	914	36"	914	1500	680
24"-36"	610-914	56°	1422	60"	1524	36"	914	4960	2250
36"-48"	914-1219	56"	1422	72"	1829	42"	1067	6425	2914
48"-60"	1219-1524	56"	1422	84"	2134	48"	1219	7240	3284





THE FINEST HARDWARE FOR THE FINEST PROJECTS



### **Pulling & Lifting Machine**

Design: Compact and robust design.

**Construction**: Die casting, light weight, durable.

**Operation**: Simple lever operation.

**Application:** For Pulling and Lifting. Can be used at any

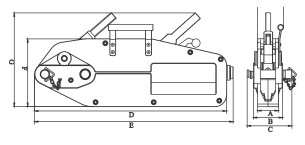
working angle with sheaves.

Capacity: Available in three capacities. Capacity can be

enhanced with sheave pulley.

**Safety:** Two safety devices guarantee safe operation.





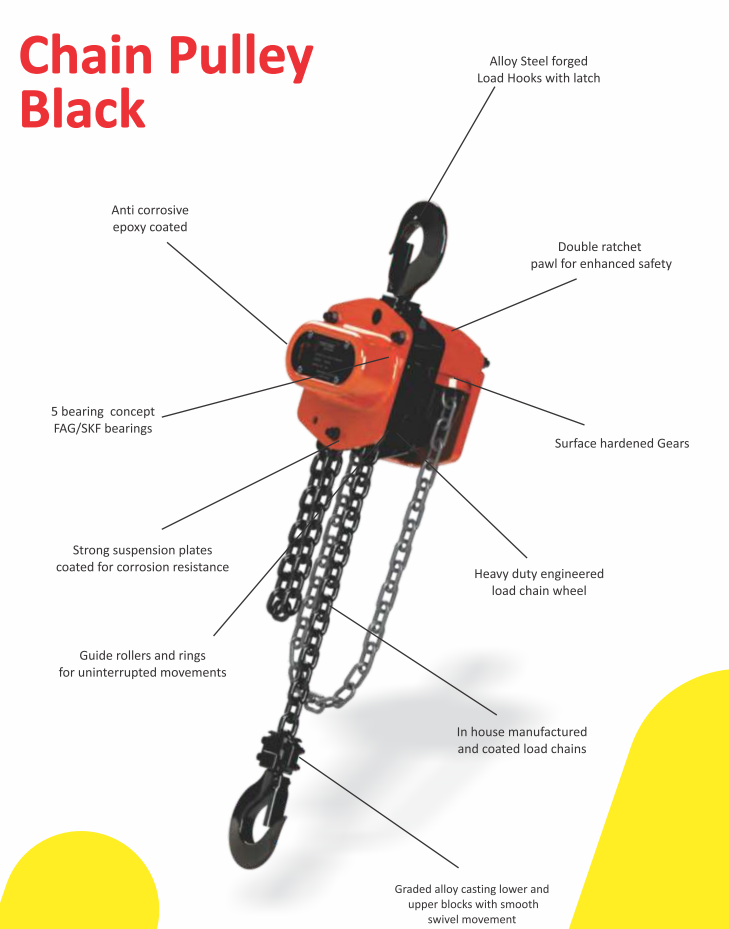




		MODEL		
Description	FHPL-08	FHPL-16	FHPL-32	FHPL-54
CAPACITY				
a. LIFTING	0.8T	1.6T	3.2T	5.4T
b.PULLING	1.2 T	2.4T	4.8T	8.0T
ROPE DIA. (mm)	8.3	11	16	20
ROPE SAFETY FACTOR	5	5	5	5
LENGTH OF HANDLE ( mm)	800	800/1200	800/1200	880/1350
DIMENSIONS(mm):				
A	44	56	70	90
В	60	68	98	160
С	101	120	150	200
D	420	545	645	935
E	430	556	666	940
F	172	200	227	300
G	240	270	320	410
RATED FORWARD HANDPOWER (n)	343	400	441	745
RATED FORWARD TRAVEL (mm)	>=52	>=55	>=28	>=30

THE FINEST HARDWARE FOR THE FINEST PROJECTS





THE FINEST HARDWARE FOR THE FINEST PROJECTS



# **Chain Pulley Black Model - Gold**

Compact & Light weight: Designed for portability and ease of handling.

**Spur Alloy steel gears with case hardening:** Precision cut spur gears ensure smooth and efficient operation with minimal effort.

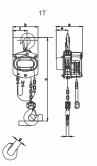
Fully pocketed S. G. Iron casting load chain wheel mounted on double ball bearing: Ensures accurate and smooth operation.

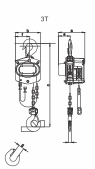
**Alloy Steel Load Chain**: Provides added strength, wear resistance, longer chain life.

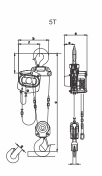
Hand chain wheel cover: Minimizes jamming & slipping.

**Brakes:** Mechanical screw friction self actuating disc load brake engages instantly for load holding. Two Ratchet Pawls for extra safety.

**Load and suspension hook with Safety Latches:** Prevents unintentional unhooking of load.







CAPACITY(T)	0.5T	1T	2T(DF)	3T(SF)	3T(DF)	5T(DF)	7.5T(TF)	10T(FF)
NO.OF FALLS	1	1	2	1	2	2	3	4
MODEL CODE	HH005	HH010	HHM20	HHS30	HH030	HH050	HH075	HH100
EFFORT(KG)	30	30	37	41	37	37	38	39
Weight at 3MTR lift (approx)KG	12.5	13	24	29	25	42	69	87
Extra weight per additional metre lift (Kgs.)	0.85	0.85	2.2	2.2	2.2	3.7	5.55	8.8

CAPACITY(T)	a(mm)	b(mm)	c(mm)	e(mm)	f(mm)	g(mm)
0.5T	158	156	346	69	96	29
1T	158	156	346	69	96	29
2T(DF)	168	176	500	80	144	40
3T(SF)	189	228	423	100	131	46
3T(DF)	168	176	515	80	148	46
5T(DF)	189	219	605	100	182	51
7.5T(TF)	189	410	775	121	318	80.5
10T(FF)	189	430	790	121	318	80.5



THE FINEST HARDWARE FOR THE FINEST PROJECTS



# **Chain Pulley Black Model - Silver**

**Compact & Light weight:** Designed for portability and ease of handling.

All major Forging, Casting, Gears components and Chains produced in-house: Assured quality and reliability.

**Spur Alloy steel gears with case hardening:** Precision cut spur gears ensure smooth and efficient operation with minimal effort.

Fully pocketed S. G. Iron casting load chain wheel mounted on double ball bearing: Ensures accurate and smooth peration.

**Alloy Steel Load Chain:** Provides added strength, wear resistance, longer chain life.

**E-Coated/ Zinc Plated load/hand chain:** Offers better aesthetic looks, increased rust protection and longer chain life.

Hand chain wheel cover: Minimizes jamming & slipping.

CAPACITY(T)

0.5T

2T(DF)

2T(SF)

3T(SF)

3T(DF)

5T(DF)

**Brakes:** Mechanical screw friction self actuating disc load brake engages instantly for load holding. Two Ratchet Pawls for extra safety

CAPACITY(T)	0.5T	1T	2T(DF)	2T(SF)	3T(SF)	3T(DF)	5T(DF)
NO.OF FALLS	1	1	2	1	1	2	2
MODEL CODE	LL005	LL010	LLD020	LL020	LL030	LLD030	LLD050
EFFORT(KG)	30	30	33	36	41	37	37
Weight at 3MTR lift (approx)KG	12.3	12.5	14	20	28.5	24.5	41
Extra weight per additional metre lift (kgs.)	0.85	0.85	1.7	1.35	2.2	2.2	3.7

b(mm)

156

156

156

196

228

176

346

346

475

510

423

515

158

158

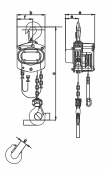
158

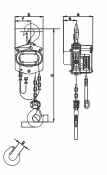
180

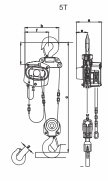
189

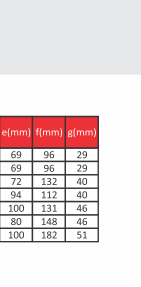
168

189











THE FINEST HARDWARE FOR THE FINEST PROJECTS

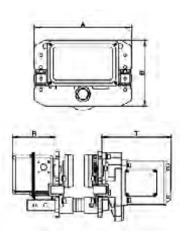


### **Electric Trolley**

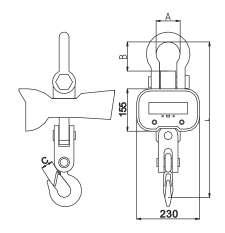
- Design: Compact and adjustable design to suit different beam sizes.
- **Lateral wheel (1T onwards):** Ensures smooth operation.
- Operation: From Pendent.
- Trolley wheels: Accurately machined precision cut on anti friction bearing.
- Powder Coated finish: For added rust protection and better aesthetic

|--|--|

DESCRIPTION	FHET-05	FHET-10	FHET-20	FHET-30	FHET-50
CAPACITY(Kgs.)	500	1000	2000	3000	5000
SPEED (MPM)		1	0		
MOTOR ( kw )	0.2	0.4	0.4	0.4	0.75
MINIMUM RADIUS ( M)		1.8			
DIMENSIONS ( mm)					
Α	196	315	325	340	400
В	248	212	220	250	291
R	142	142	142	142	142
Т	159	231	231	231	231
BEAM SIZE (mm)	70-130	80-160	80-160	100-180	110-180







### **Crane Load Cell**

High-quality Alloy Steel Receptor.
Aliminium die-casting enclosure.

38mm LED & LCD display with backlight.
Heavy-duty bow shackle.
Heavy-duty eye hook.
High capacity rechargeable battery.
Water-proof panel button.
Infrared remote controlling.
Capacity: 1000kg. - 20000kg.

DESCRIPTION	EUCLC 01	EUCLC 02	EHCLC 03	EUCLC OF	EUCLC 10	EUCLC 1E	FHCLC-20
DESCRIPTION	FHCLC-01	FHCLC-02	FIICEC-03	FHCLC-03	FHCLC-10	FIICEC-13	FIICEC-20
CAPACITY(Kgs.)	1000	2000	3000	5000	10000	15000	20000
DIMENSIONS ( mm)							
Α	58	58	73	92	94	128	135
В	83	83	107	135	145	178	250
С	30	30	33	45	60	75	75
L	420	420	480	585	770	860	950
NET WEIGHT ( Kgs)	12	13	15	24	43	61	64

THE FINEST HARDWARE FOR THE FINEST PROJECTS

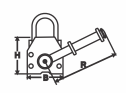


### **Permanent Magnet Lifter**

Maximum pulling force is greater than 3.5 times rated lifting capacity.

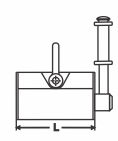
Largest available capacity is 5,000 Kg.

Simple switch and safety button design allows for one handed operation.

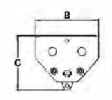




DESCRIPTION	FHPML-01	FHPML-03	FHPML-05	FHPML-06	FHPML-10	FHPML-15	FHPML-20	FHPML-30	FHPML-50
CAPACITY(Kgs.)	100	300	500	600	1000	1500	2000	3000	5000
DIMENSIONS ( mm)									
L	92	165	216	236	264	352	378	453	647
В	64	88	118	118	168	168	226	290	290
Н	70	96	118	120	168	168	216	265	265
R	145	176	219	219	285	380	462	567	707
NET WEIGHT ( Kgs)	3	10	20	24	50	70	125	220	355
MAX. PULL OFF									
STRENGTH (Kgs)	350	1050	1750	2100	3500	5200	7000	10500	17500
OPERATION TEMP.( C)	<80	<80	<80	<80	<80	<80	<80	<80	<80

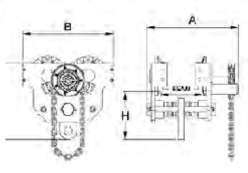


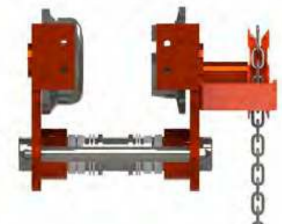












Model	Capacity (Tons)	I-Beam width (mm)	Net Weight (kg)	A (mm)	B (mm)	C (mm)	H (mm)
MPT-1	1	60-150	10	250	242	220	129
MPT-2	2	90-160	13	300	242	220	129
MPT-3	3	90-160	13	300	242	220	129

Model	Capacity (Tons)	I-Beam width (mm)	Net Weight (kg)	A (mm)	B (mm)	C (mm)	H (mm)
GT-1	1	60-150	13	314	242	220	129
GT-2	2	90-160	16	364	242	220	129
GT-3	3	90-160	16	364	242	220	129
GT-5	5	110-150	47	400	400	143.5	171

THE FINEST HARDWARE FOR THE FINEST PROJECTS



### **Chain Electric Hoist**

Aluminium Die Cast Body: Compact, tough body.

**Alloy steel gears:** Precision cut spur gears ensure smooth and efficient operation with reduced noise.

**Grade 80 load chain:** Provides added strength, wear resistance, longer chain life.

**Hooks:** Forged hook, free swivelling with safety latch. Bottom hook with thrust bearing.

**Wrong Phase Protector:** Wrong Phase Protector protects the motor in case of wrong phase position.

Limit Switches: Stop hoist at both ends of hook path.

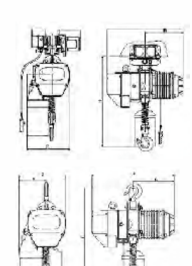
**Motor:** Squirrel cage induction motor with 40% CDF and IP-55 protection.

Panel: Built in panel with IP-55 protection.

Specification & I	Dimension						
Hoists Model	Capacity (Ton)	Lifting Speed (m/min)	Lifting Motor (kw)	Traversing Speed (m/min)	Traversing Motor (kw)	Load Chain (mm)	N.W. (kg)
FHEH 0.5 - 01S	0.5	7.8	0.75		0.2	6.3	45
FHEH 0.5 - 01 D	0.5	7.8/2.6	0.75/0.25		0.2	6.3	56
FHEH 01-01S	1	6.8	1.5		0.4	7.1	65
FHEH 01 - 01 D	1	7.2/2.4	1.5/0.5		0.4	7.1	78
FHEH 02 - 01 S	2	6.8	3	10	0.4	10	121
FHEH 02 - 01 D	2	6.8/2.3	4.0/1.5		0.4	10	152
FHEH 03 - 02 S	3	4.4	3		0.4	10	138
FHEH 03 - 02 D	3	4.4/1.5	4.0/1.5		0.4	10	174
FHEH 05-02 S	5	2.7	3		0.75	11.2	154

Capacity (Ton)	Product Code	Headroo	m (mm)					
Capacity (1011)	Product Code	Hook Sus.	ET	Α	В	D	E	beam (mm)
0.5	FHEH 0.5-015	550	630	460	230	280	160	70-130
0.5	FHEH 0.5 - 01 D	550	630	545	260	280	160	70-130
1	FHEH 01-01S	600	650	520	260	300	176	80-160
	FHEH 01 - 01 D	600	650	582	280	300	176	80-100
2	FHEH 02 - 01 S	800	770	620	310	430	265	80-160
2	FHEH 02 - 01 D	800	770	675	328	430	265	80-160
3	FHEH 03 - 02 S	950	930	620	310	430	320	
3	FHEH 03 - 02 D	950	930	675	328	430	320	100-180
5	FHEH 05 - 02 S	1030	1015	620	310	430	325	110-180





THE FINEST HARDWARE FOR THE FINEST PROJECTS



### Chain

We manufacture wide range of Alloy/M.S. link chains using state of the art chain making machines.

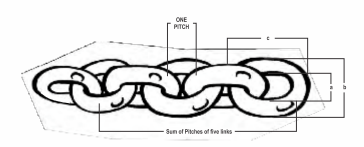
Our chains have high accuracy and tight tolerance to ensure smooth running.

A sophisticated continuous heat treatment process gives even hardness and strength to each link.

Our E-coated chains provide high corrosion resistance for longer life.

In-house manufacturing allows flexibility for customized production.

All links marked as per required standards for easy identification.



		Al	LIED BROTHERS	INTERNATIONA	ıL					
		K CHAIN RA	NGE TECHNICA		ION SHEE	T				
Type	Dia of chain(mm)	Pitch (mm)	Sum of pitches of 5 links(mm)	Discard limit(mm)	a (mm)	b(mm)	c(mm)	SWL(t)	PL(t)	BL(t)
Aloy steel load chain G-80	6	18	90	91	6	20	30	1	2.7	4.5
Alloy steel load chain G-80	6.3	19	95	96.3	8.4	21	31.6	1.2	3.2	5
Alloy steel load chain G-80	7.1	21	105	109.1	8.8	23	35.2	1.5	4	6.5
Alloy steel load chain G-80	8	23	115	117	10.5	26.5	39	2	5	8.05
Alloy steel load chain G-80	8	24	120	122.5	11	27	40	2	5	8.05
Alloy steel load chain G-80	9	27	135	140	12.5	30.5	45	2.5	6.3	10.2
Alloy steel load chain G-80	10	30	150	155	13.2	33.2	50	3.2	7.8	12.2
Alloy steel load chain G-80	12	33	165	170	15.5	39.5	57	4.5	11	18
Alloy steel load chain G-80	12	36	180	185	18	42	60	4.5	11	18
Alloy steel load chain G-80	14	42	210	215	18	46	70	6.2	15	24.6
Alloy steel load chain G-80	16	48	240	245	19.5	51.5	80	8.05	19.3	32.2
Mild steel load chain G-40	9.5	24.5	122.5	203	11.5	30.5	43.5	1.4	2.85	5.7
Mild steel load chain G-40	11	30	150	153	13.5	35.5	52	1.9	3.8	7.6
Mild steel load chain G-40	12.5	35.25	176.25	180	15	40	60.25	2.45	4.9	9.8
Mild steel hand chain G-30	5	25	125	127	7.5	17.5	35	290	590	1180
Mild steel hand chain G-30	5	22.5	112.5	115	7.5	17.5	32.5	290	590	1180
Mild steel hand chain G-30	6	19	95	97	8.5	20.5	31	425	850	1700
Mild steel hand chain G-30	6	26.5	132.5	135	8	20.3	38.5	425	850	1700
Wild Steel Halld Chall G-30	0	20.5	0	133	0	20	0	423	830	1700
a = inside width of the link		b= out side	e width of the lin	k= out side	oitch /len	th of the	link			
SWL= Safe Work load		PL= proof	load	BL= Breakin	g load					



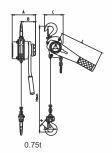
THE FINEST HARDWARE FOR THE FINEST PROJECTS

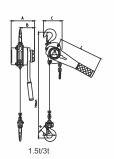


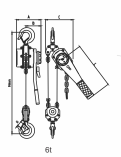
# Ratchet Lever Hoist Link Chain Type

- Compact & Light weight: Designed for portability and ease of handling.
- Designed to EN 13157 with CE certification: Assured quality and reliability.
- Grade 100 load chain: Added strength, wear resistance, longer chain life.
- Easy to Operate: Requires minimum effort.
- Brakes: Mechanical load brake engages instantly for load holding. Two Ratchet Pawls for extra safety.

Description	MODEL						
Description	FHRL-75	FHRL-150	FHRL-300	FHRL-600			
CAPACITY (T)	0.75	1.5	3	6			
STANDARD LIFT (M)	1.5	1.5	1.5	1.5			
LOAD CHAIN	ı	LINK TYPE ALLOY	STEEL GRADE 100	)			
NO. OF FALL	1	1	1	2			
CHAIN DIA.( mm)	5	8	10	10			
DIMENSIONS(mm)							
A	148	176	195	195			
В	88	102	109	109			
С	135	162	211	254			
D	40	45	58	64			
Н	320	380	480	620			
L	290	420	420	420			
К	34	38	48	52			
EFFORT REQUIRED FOR RATED LOAD (N)	140	220	320	340			
WEIGHT WITH STD. LIFT ( Kg)	7.7	11.8	21	32			
EXTRA WEIGHT PER METER OF EXTRA LIFT (Kg)	0.8	2.15	2.2	4.3			









THE FINEST HARDWARE FOR THE FINEST PROJECTS



### **Beam Clamp**

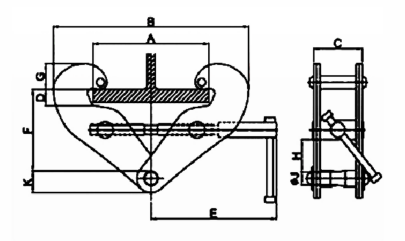
- Are made with High strength Alloy steel .
- Individual clamp is proof tested with 2 times the load of working load limit.
- Company name with logo (FERRETERRO), working load limit (WLL) and jaw opening all are mentioned on the clamps.
- Individual serial no. and test certificate of proof load is provided with the clamps.
- Maintenance replacements parts are available.
- ISO 9001 certification.



Model	WLL	Beam Width	В	С	D	E	F	ØJ	Weight (Kg)
	(ton)	А							
BC-1	1	76-228	182-333	77	26	190	144-117	Ø20	4
BC-2	2	76-228	182-333	85	26	190	144-117	Ø20	5.1
BC-3	3	70-320	214-460	107	35	240	224-175	Ø22	9.9
BC-5	5	70-320	214-460	121	35	240	220-175	Ø28	11
BC-10	10	90-320	320-505	121	35	280	235-175	Ø40	*
BC-20	20	180-450	*	220	65	*	*	*	*

- Versatile jaws designed to mount on a wide range or tapered or flat beams.
- Build-in suspension bar allows for low headroom.
- Easily installed and adjusted by hand.
- Provides temporary or permanent mounting point for hook mounted hoists or lever pullers.
- Designed to minimize stress applied to beam.
- Range from 1 ton to 20 ton.
- Large capacities available on request.





THE FINEST HARDWARE FOR THE FINEST PROJECTS



### **Ratchet Lashing**

- More than a dozen various ratchet straps are available in our store, so we can satisfy almost any need. Ratchet straps are available in sizes ranging from 25 mm to 100 mm in width.
- In accordance with CVSA recommendations, DOT rules, and WSTDA standards, the strap has a label that specifies the working load limit.
- Allied Brothers International is manufactured by the European standard EN12195-2.
- A web offers excellent breaking strength as well as resistance to cuts and abrasions.
- All ratchet are easy to grip and have a protective zinc coating.
- All end fitting assemblies like flat hooks, D rings, wire hooks, or chain anchors etc. have a protective
- layer of zinc coating or powder coating to stave off corrosion and deterioration over time.

### 1" 25MM CAM BUCKLE STRAP



Working Load Limit#00 lbs./185 kgs.

Available with Double J Hooks and Endless configuration.

### 1" 25MM RATCHET STRAP



**Working Load Limit**500 lbs./230 kgs. Available with Double J Hooks and Endless configuration.



THE FINEST HARDWARE FOR THE FINEST PROJECTS



### 2" RATCHET STRAP WITH ALUMINIUM & FINGERGRIP PLASTIC HANDLE

	27' 30'	With Flat Hooks Working Load Limit: 3,335 lbs./1513 kgs.
- TIE	27' 30'	With Chain Anchors  Working Load Limit: 3,335 lbs./1513 kgs.
	30'	With Wire Hooks  Working Load Limit: 1,670 lbs./757 kgs.
	27' 30'	With Wire Hooks Working Load Limit: 3,335 lbs./1513 kgs.
	27' 30'	With Flat Hooks, Abrasion Clip Working Load Limit: 3,335 lbs./1513 kgs.

### 3" RATCHET STRAP WITH ALUMINIUM HANDLE

	27' 30'	With Flat Hooks <b>Working Load Limit:</b> 5,400 lbs./2450 kgs.
Co-page	27' 30'	With Chain Anchors  Working Load Limit: 5,400 lbs./2450 kgs.
	30,	With Narrow Hooks Working Load Limit: 5,400 lbs./2450 kgs.

### 4" RATCHET STRAP WITH ALUMINIUM HANDLE

	27' 30'	With Flat Hooks, Abrasion Clip Working Load Limit: 5,400 lbs./2450 kgs.
Cooper Cooper	30'	With 3705-3 Chain Anchors <b>Working Load Limit:</b> 5,400 lbs./2450 kgs.
FRE	27' 30'	With Wire Hooks Working Load Limit: 6,670 lbs./3025 kgs.









Flat Hook Narrow Hook

**Chain Anchor** 

**Delta Ring** 

THE FINEST HARDWARE FOR THE FINEST PROJECTS



### **Logistic Straps**

Allied Brothers International logistic straps are designed to take care of most interior van loading requirements and are tagged to comply with North American Cargo Securement Standards. All straps have a 4' fixed end as standard. Adjustable ends are sewn captivated.

### 2" Logistic Straps With Ratchet Buckle

Logistic Straps With Ratchet Buckle		
	12' 16' 20'	End Hardware: Series E or A FE8306-1 Spring Fitting Working Load Limit: 1,000 lbs./455 kgs.
	12′ 16′ 20′	End Hardware: Series E or A 43020-1 3-Piece Fitting Working Load Limit: 1,000 lbs./455 kgs.
	12' 16' 20'	End Hardware: 1831 3/4" Hole F-Track Fitting Working Load Limit: 500 lbs./230 kgs.
	12' 16' 20'	End Hardware: 1005 Narrow Hook Working Load Limit: 500 lbs./230 kgs.
	12' 16' 20'	End Hardware: C1823 1" Hole F-Track Fitting Working Load Limit: 670 lbs./305 kgs.
Logistic Straps With Cam Buckle		
	12' 16' 20'	End Hardware: Series E or A FE8306-1 Spring Fitting Working Load Limit: 835 lbs./380 kgs.
	12' 16'	End Hardware: Series E or A 43020-1 3-Piece Fitting Working Load Limit: 835 lbs./380 kgs.
	12' 16'	End Hardware: 1831 3/4" Hole F-Track Fitting Working Load Limit: 500 lbs./230 kgs.
	12' 16' 20'	End Hardware: 1005 Narrow Hook Working Load Limit: 500 lbs./230 kgs.

### 2" Logistic Straps



12' Yellow Webbing with E-Fitting Working Load Limit: 1,500 lbs./680 kgs.



16' Grey Webbing with E-Fitting Working Load Limit: 1,500 lbs./680 kgs.



20' Blue Webbing with E-Fitting Working Load Limit: 1,500 lbs./680 kgs.

THE FINEST HARDWARE FOR THE FINEST PROJECTS



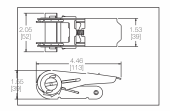
### **Ratchet Buckles**

We offer a complete line of ratchet buckles to handle all types of tie-down applications. All buckles are designed for strength, durability and ease of operation. Ratchet buckles are available for webbing widths 1" to 4" with various handle configurations to satisfy user preferences. Allied Brothers International ratchet buckles are made from heat treated carbon steel with a zinc plated finish for corrosion protection

#### 1" Standard Handle



**RB2508** 

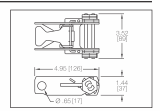


Working Load Limit: 500 lbs./230 kgs. Weight: 0.51 lbs./0.23 kgs.

#### 1-3/4" Wrench Drive Lift-to-Release



RB3535

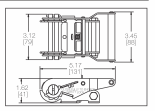


Working Load Limit: 1,235 lbs./560 kgs. Weight: 1.3 lbs./0.6 kgs.

### 2" Standard Handle



RB5020

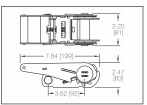


Working Load Limit: 1,670 lbs./751 kgs. Weight: 1.15 lbs./0.52 kgs.

#### 2" Long Handle



RB5050FH



Working Load Limit: 3,750 lbs./1705 kgs. Weight: 2.57 lbs./1.17 kgs.

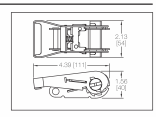
#### 2" Standard Handle with Wide Release





### 1" Wide Handle

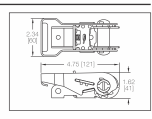




Working Load Limit: 500 lbs./230 kgs. Weight: 0.54 lbs./0.24 kgs.

#### 1" Wide Handle



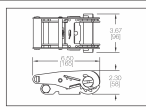


Working Load Limit: 1,100 lbs./500 kgs. Weight: 0.74 lbs./0.34 kgs.

#### 2" Standard Handle



**RB5050SH** 

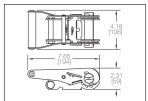


Working Load Limit: 3,670 lbs./1665 kgs. Weight: 2.25 lbs./1.02 kgs.

#### 2" Wide Handle



RB5050 SHORT

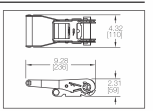


Working Load Limit: 4,000 lbs./1814 kgs. Weight: 2.41 lbs./1.09 kgs.

### 2" Long Wide Handle



RB5050LH



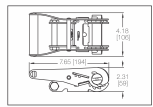
Working Load Limit: 4,000 lbs./1814 kgs. Weight: 2.44 lbs./1.11 kgs.

THE FINEST HARDWARE FOR THE FINEST PROJECTS



#### 2" Stainless Steel With Wide Handle

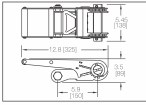




Working Load Limit: 2,935 lbs./1335 kgs. Weight: 2.91 lbs./1.32 kgs.

### 3" Long Handle

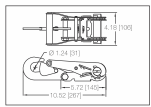




Working Load Limit: 5,670 lbs./2575 kgs. Weight: 7.09 lbs./3.26 kgs.

### 2" Wide Handle With Hook

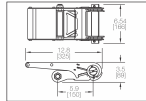




Working Load Limit: 3,670 lbs./1665 kgs. Weight: 3.21 lbs./1.46 kgs.

### 4" Long Handle



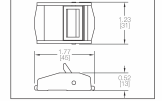


Working Load Limit: 8,000 lbs./3630 kgs. Weight: 8.17 lbs./3.71 kgs.

### **Cam Buckles**

#### 1" Cam Buckle





1.53 [39]

.89 [23]

CB2504

Working Load Limit: 200 lbs./95 kgs. Weight: 0.08 lbs./0.04 kgs.

### 1" Cam Buckle One-Piece Frame





2.53 [64]

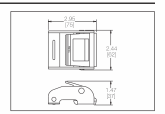
Working Load Limit: 500 lbs./226 kgs. Weight: 0.27 lbs./0.12 kgs.

### 2" Cam Buckle



Cb5014

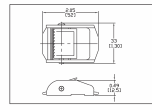
Working Load Limit: 835 lbs./380 kgs. Weight: 0.58 lbs./0.26 kgs.



Code: 81 Webbing: 4900

#### 1" Cam Buckle





CB2505 Working Load Limit: 235 lbs./110 kgs. Weight: 0.13 lbs./0.06 kgs.

#### 1" Cam Buckle





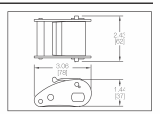
Q, 0 0

CB2507DC Working Load Limit: 835 lbs./380 kgs. Weight: 0.44 lbs./0.20 kgs.

### 2" Cam Buckle



CB5015DC



Working Load Limit: 835 lbs/380 kgs. Weight: 0.69 lbs./0.31 kgs.

THE FINEST HARDWARE FOR THE FINEST PROJECTS



### **OverCenter Buckles**

Allied Brothers International overcenter buckles enable the user to put additional tension on the strap through an effective overcenter toggle action with minimum wear to the webbing. Our overcenter buckles are made from carbon steel with either a zinc plated, powder coated or stainless steel finish

#### 1" Overcenter Buckle



OCB2510
Working Load Limit: 1,000 lbs./455 kgs.
Weight: 0.7 lbs./0.3 kgs.

#### 1-3/4" Overcenter Buckle



OCB3510

Working Load Limit: 335 lbs./155 kgs. Weight: 0.2 lbs./0.1 kgs.

### 1.48 [38] 3.73 [95]

### 1-3/4" OverCenter Buckle



OCB3515

Working Load Limit: 1,670 lbs./760 kgs. Weight: 1.1 lbs./0.5 kgs.

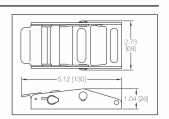
### 2.59 [66] -6.61 [168] -1.64 [42]

### 2" OverCentre Buckle



OCB5020S

Working Load Limit: 500 lbs./230 kgs. Weight: 0.56 lbs./0.25 kgs.



#### 1-3/4" Overcenter Buckle Stainless Steel



OCB3512SS

Working Load Limit: 1,000 lbs./455 kgs. Weight: 0.76 lbs./0.34 kgs.

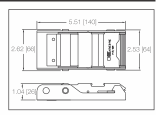
### 6.25 [150] 1.20 [31]

#### 2" Overcenter Buckle



OCB5020

Working Load Limit: 1,335 lbs./605 kgs. Weight: 0.64 lbs./0.29 kgs.

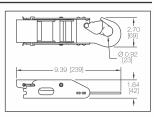


### 1-3/4" OverCenter Buckle With Hook



OCB3515H

Working Load Limit: 1,670 lbs./760 kgs. Weight: 1.4 lbs./0.6 kgs.

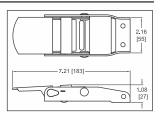


### 1-3/4" OverCenter Buckle Black



OCB4020

Working Load Limit: 600 lbs./275 kgs. Weight: 0.62 lbs./0.28 kgs.



THE FINEST HARDWARE FOR THE FINEST PROJECTS



### **Flat Hooks**

Allied Brothers International flat hooks are made from heat treated carbon steel and are either zinc plated or black e-coated.

#### 1" Flat Hook With Keeper



Working Load Limit: 1,150 lbs./525 kgs. Weight: 0.1 lbs./0.05 kgs.



### 2" Flat Hook



Working Load Limit: 1,835 lbs./835 kgs. Weight: 0.40 lbs./0.18 kgs.

### 4" Flat Hook With Abrasion Clip



FH7580

Working Load Limit: 5,400 lbs./2450 kgs. Weight: 1.09 lbs./0.49 kgs.

#### 1" Flat Hook



FH2505

Working Load Limit: 235 lbs./110 kgs. Weight: 0.04 lbs./0.02 kgs.

#### 2" Flat Hook



Working Load Limit: 3,335 lbs./1515 kgs. Weight: 0.68 lbs./0.31 kgs.Weight: 0.9 lbs./0.4 kgs.

### **S Hooks**

Allied Brothers International S Hooks are either zinc plated or black e-coated or black vinyl coated

### 1" S Hook



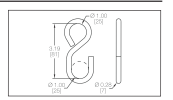
SH1 - Zinc Plated

Working Load Limit: 170 lbs./80 kgs. Weight: 0.14 lbs./0.06 kgs.

### 1" S Hook



SH3 - Vinyl Coated Working Load Limit: 170 lbs./80 kgs. Weight: 0.15 lbs./0.07 kgs.



### 1" HD S Hook



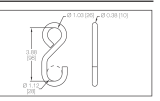
SH2 - Zinc Plated

Working Load Limit: 500 lbs./230 kgs. Weight: 0.29 lbs./0.13 kgs.

### 1" HD S Hook



SH4 - Vinyl Coated Working Load Limit: 500 lbs./230 kgs. Weight: 0.31 lbs./0.14 kgs.



THE FINEST HARDWARE FOR THE FINEST PROJECTS



### 4" S Hook



SH5 - E-Coated

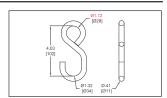
Working Load Limit: 1,000 lbs./455 kgs. Weight: 0.39 lbs./0.18 kgs.

### 4" S Hook



SH7 - Zinc Plate

Working Load Limit: 1,000 lbs./455 kgs. Weight: 0.39 lbs./0.18 kgs.



#### 4" HD S Hook



SH6 - E-COATED

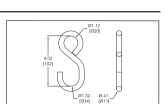
Working Load Limit: 1,800 lbs./818 kgs. Weight: 0.61 lbs./0.28 kgs.

### 4" S Hook



SH8 - Vinyl Coated

Working Load Limit: 1,000 lbs./455 kgs. Weight: 0.41 lbs./0.19 kgs.



### **Snap Hooks**

2.00 [51]

### 1" Snap Hook



FSH2508

2" Snap Hook

Working Load Limit: 1,835 lbs./835 kgs. Weight: 0.22 lbs./0.10 kgs.

### 1-3/4" Twisted Snap Hook



TSH3520

Working Load Limit: 1,670 lbs./760 kgs. Weight: 0.3 lbs./0.2 kgs.

### 2" Snap Hook



FSH5050

Working Load Limit: 3,335 lbs./1515 kgs. Weight: 0.69 lbs./0.31 kgs.

### Working Load Limit: 2,000 lbs./910 kgs. Weight: 0.37 lbs./0.17 kgs

FSH5020

### 2" Twisted Snap Hook



TSH5050

Working Load Limit: 3,335 lbs./1515 kgs. Weight: 0.70 lbs./0.32 kgs.

#### 1-3/4" Forged Snap Hook



Working Load Limit: 1,670 lbs./760 kgs. Weight: 0.36 lbs./0.16 kgs.



**PARA HOOK** 

THE FINEST HARDWARE FOR THE FINEST PROJECTS



### 2" Twisted Snap Hook Stainless Steel

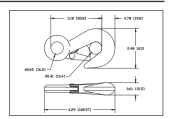


**TSH5050SS** 

Working Load Limit: 1,670 lbs./760 kgs. Weight: 0.70 lbs./0.32 kgs.

#### **Eye-Hole Snap Hook**





5050FORGED

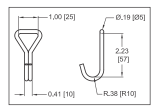
2" HD Narrow Hook

Working Load Limit: 3,335 lbs./1515 kgs. Weight: 0.56 lbs./0.25 kgs.

### **Wire Hooks**

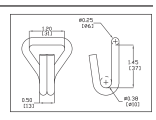
### 2" U Hook





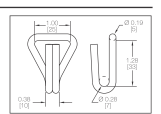
WH5010U Working Load Limit: 167 lbs./76 kgs. Weight: 0.07 lbs./0.03 kgs.





#### 1" Narrow Hook

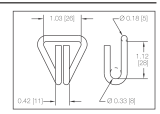




Working Load Limit: 170 lbs./80.0 kgs. Weight: 0.1 lbs./0.02 kgs.

#### 1" Narrow Hook



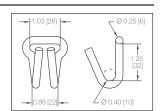


WH2511

Working Load Limit: 267 lbs./120 kgs. Weight: 0.05 lbs./0.02 kgs.

### 1" Open Hook



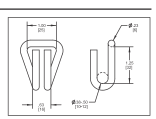


WH25CHAIN

Working Load Limit: 1,000 lbs./455 kgs. Weight: 0.10 lbs./0.05 kgs.

### 1" Narrow Hook

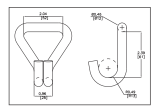




Working Load Limit: 900 lbs./410 kgs. Weight: 0.10 lbs./0.04 kgs.

### 2" HD Narrow Hook



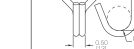


WH5050

Working Load Limit: 3,700 lbs./1700 kgs. Weight: 0.62 lbs./0.28 kgs.

### 2" Narrow Hook





WH5020

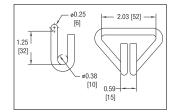
Working Load Limit: 500 lbs./230 kgs. Weight: 0.18 lbs./0.08 kgs.

THE FINEST HARDWARE FOR THE FINEST PROJECTS



#### 2" Wire Hook



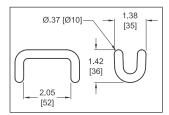


WH5015

Working Load Limit: 835 lbs./380 kgs. Weight: 0.12 lbs./0.06 kgs.

### **Rave Hook**



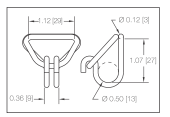


CRH5020

Working Load Limit: 1,000 lbs./455 kgs. Weight: 0.10 lbs./0.05 kgs.

#### **Rave Hook and Keeper**



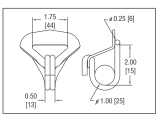


SH3530

Working Load Limit: 400 lbs./185 kgs. Weight: 0.04 lbs./0.02 kgs.

### 1-3/4" Hook and Keeper

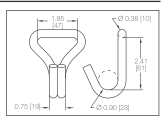




Working Load Limit: 1,670 lbs./757 kgs. Weight: 0.30 lbs./0.14 kgs.

#### 2" Narrow Hook



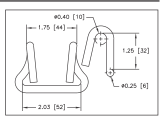


WH5030

Working Load Limit: 1,670 lbs./760 kgs. Weight: 0.38 lbs./0.17 kgs.

### 2" Open Hook



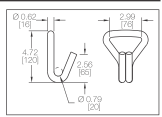


WH5015D

Working Load Limit: 835 lbs./380 kgs. Weight: 0.11 lbs./0.05 kgs.

#### 3" Narrow Hook



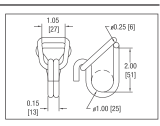


WH75100

Working Load Limit: 7,333 lbs./3330 kgs. Weight: 1.40 lbs./0.64 kgs.

### 1" Hook and Keeper



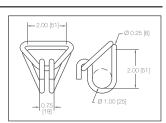


SH2520

Working Load Limit: 3,000 lbs./1360 kgs. Weight: 0.30 lbs./0.14kgs.

#### 2" Hook and Keeper





SH5050

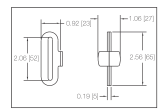
Working Load Limit: 1,670 lbs./757 kgs. Weight: 0.28 lbs./0.13 kgs.

THE FINEST HARDWARE FOR THE FINEST PROJECTS



### **Series F 2-Piece Butterfly Fitting**



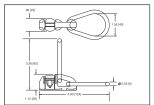


T1831

Working Load Limit: 500 lbs./230 kgs. Weight: 0.1 lbs./0.05 kgs.

### **Heavy Duty Series L Triple Stud Fitting With Pear Shaped Ring**





AVIFIT1R

0° Vertical Working Load Limit: 2,000 lbs./910 kgs. 60° Pull Angle Working Load Limit: 2,000 lbs./910 kgs. 90° Horizontal Pull Angle Working Load Limit: 1,670 lbs./760 kgs. Weight: 0.34 lbs./0.15 kgs.

### **DR75120DEM**



### WH5050SIN

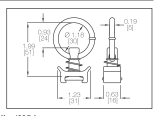


### WH5050SNAP



### **Series L Single Stud Fitting With Ring**



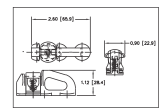


TCSS1

0° Vertical Working Load Limit: 1,333 lbs./605 kgs. 45° Pull Angle Working Load Limit: 1,000 lbs./455 kgs. 90° Horizatonal Pull Angle Working Load Limit: 1,000 lbs./455 kgs. Weight: 0.09 lbs./0.04 kgs.

### **Series L Single Stud Fitting Without Ring**





AVIFIT1

0° Vertical Working Load Limit: 2,167 lbs./985 kgs. 60° Pull Angle Working Load Limit: 2,000 lbs./910 kgs. 90° Horizontal Pull Angle Working Load Limit: 1,670 lbs./760 kgs. Weight: 0.23 lbs./0.10 kgs.

### CL5050DF



### **WH5050SINT**



CTH5050B



THE FINEST HARDWARE FOR THE FINEST PROJECTS



#### 1" D-Ring



DR2510

Working Load Limit: 335 lbs./150 kgs. Weight: 0.02 lbs./0.01 kgs.

### 1.09 [28] 0.78 [20] ø0.19 [5]

Ø 0.75 [19] ¬Ø 0.25 [6] -

1.00 [25]

#### 1" D-Ring





DR2516

Working Load Limit: 1,670 lbs./757 kgs. Weight: 0.08 lbs./0.04 kgs.

### 1-3/4" D-Ring



DR3515

Working Load Limit: 1,335 lbs./605 kgs. Weight: 0.11 lbs./0.05 kgs.

## Ø 0.25 [6] \_1.87 [47]-

### 2" D-Ring



DR5030

Working Load Limit: 1,670 lbs./760 kgs. Weight: 0.10 lbs./0.06 kgs.

## Ø 1.24 [31] Ø 0.27 [7]-

.61 [15]

3.95 [100]

Ø 62 [Ø16]

### 3" Delta Ring

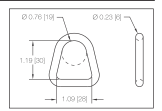


DR75100DF



#### 1" Delta Ring R-Series



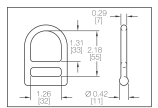


DR2512

Working Load Limit: 1,335 lbs./605 kgs. Weight: 0.06 lbs./0.03 kgs.

#### 1" D-Ring



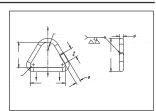


DR25162A

Working Load Limit: 2,170 lbs./985 kgs. Weight: 0.2 lbs./0.1 kgs.

### 2" D-Ring



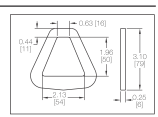


DR5020

Working Load Limit: 1,000 lbs./455 kgs. Weight: 0.10 lbs./0.05 kgs.

### 2" Flat Delta Ring



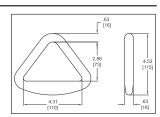


DR5050F

Working Load Limit: 3,335 lbs./1515 kgs. Weight: 0.32 lbs./0.15 kgs.

### 4" Delta Ring





DR10100DF

Working Load Limit: 6,670 lbs./3025 kgs. Weight: 1.25 lbs./0.57 kgs.

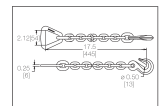
THE FINEST HARDWARE FOR THE FINEST PROJECTS



# **Chain Ends**

#### 2" Chain Anchor



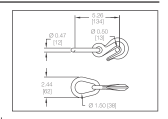


CA5050

Working Load Limit: 3,335 lbs./1515 kgs. Weight: 2.67 lbs./1.21 kgs.

### 3/8" Grab Hook Assembly



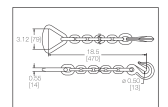


HKTOK

Working Load Limit: 5,400 lbs./2450 kgs. Weight: 1.4 lbs./0.6 kgs. Use With: 5/16" and 3/8" chain

### 3"-4" Chain Anchor





CA75100

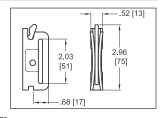
**Working Load Limit:** 5,400 lbs./2450 kgs. **Weight:** 3.76 lbs./1.71 kgs.

# **Logistics Track Fitting**

Allied Brothers International logistic track fittings are made from carbon steel and zinc plated for corrosion resistance

#### **Series E or A Spring Loaded Fitting**



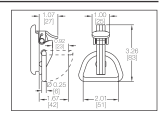


Working Load Limit: 1,500 lbs./680 kgs.

Weight: 0.22 lbs./0.10 kgs.

## Series E or A Fitting With 2: D-Ring



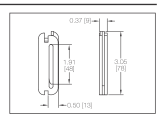


EF5030D

Working Load Limit: 2,000 lbs./910 kgs. Weight: 0.46 lbs./0.21 kgs.

## Series E or A 3-Piece Fitting



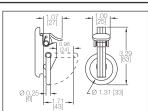


EF5020S

Working Load Limit: 1,000 lbs./455 kgs. Weight: 0.2 lbs./0.1 kgs.

## Series E or A Fitting With 1" Ring





EF5030(O)

Working Load Limit: 2,000 lbs./910 kgs. Weight: 0.31 lbs./0.14 kgs.

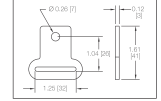
THE FINEST HARDWARE FOR THE FINEST PROJECTS



# **End Fittings**

#### 1" Strap End Mounting Plate



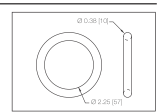


MP50P1

Working Load Limit: 335 lbs./155 kgs. Weight: 0.05 lbs./0.03 kgs.

#### 2" Circular Ring



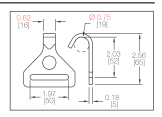


Or5050

Working Load Limit: 3,335 lbs./1515 kgs. Weight: 0.26 lbs./0.12 kgs.

#### **Plate Trailer Hook**



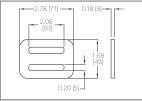


FETH1

Working Load Limit: 735 lbs./335 kgs. Weight: 0.18 lbs./0.08 kgs.

## 2" Webbing Adjuster

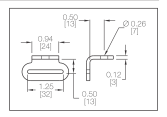




3BARSLIDER
Working Load Limit contingent upon webbing used.
Weight: 0.21 lbs./0.09 kgs.

#### 1" Strap End Mounting Plate



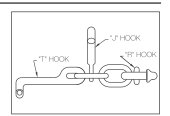


MP50P2

Working Load Limit: 250 lbs./115 kgs. Weight: 0.06 lbs./0.03 kgs.

#### **Cluster Hook RTJ**





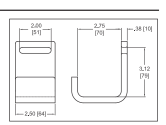
RTJ1

Working Load Limit: 3,900 lbs./1770 kgs. Weight: 2.22 lbs./1.01 kgs.

R-Hook (GM & Chrysler), T-Hook (Ford), J-Hook (Import)

#### **Roll-Off Container Hook**



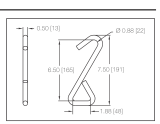


#### RCH5050

Working Load Limit: 5,400 lbs./2450 kgs. Weight: 2.06 lbs./0.94 kgs.

#### **Auto Tie-Down Hook**





WH4030

Working Load Limit: 1,667 lbs./760 kgs. Weight: 0.79 lbs./0.36 kgs.

THE FINEST HARDWARE FOR THE FINEST PROJECTS



# Winch Strap - Standard Duty

Allied Brothers International Provides a full line of Standard, Superedge and High Density High Abrasion HDHA 2", 3" and 4" winch straps. All winch straps are made from resin-coated polyester for minimum stretch and maximum wear resistance. These rugged straps provide the strength and durability demanded in flatbed tie-down requirements. All our winch straps are labeled in accordance with CVSA, CHP, NACS, DOT, and WSTDA regulations and standards. These can be Custom Printed with name, logo and working load limit



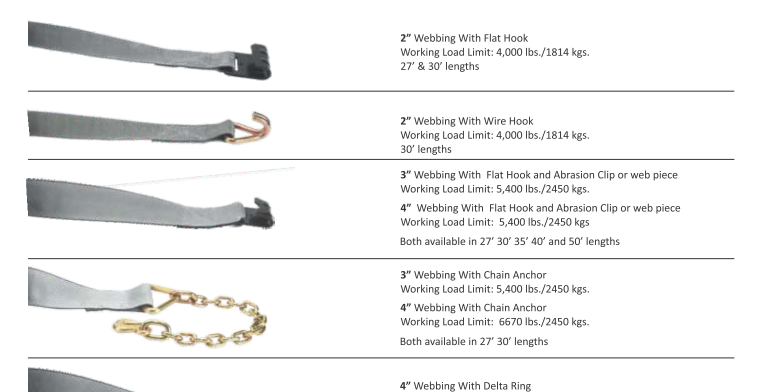
THE FINEST HARDWARE FOR THE FINEST PROJECTS



George	<ul> <li>3" Webbing With Chain Anchor Working Load Limit: 5,400 lbs./2450 kgs.</li> <li>4" Webbing With Chain Anchor Working Load Limit: 5,400 lbs./2450 kgs</li> <li>Both available in 27' 30' lengths</li> </ul>
	<b>2"</b> Webbing with Double J hookWorking Working Load Limit: 3,335 lbs./1513 kgs.
	<b>3"</b> Webbing Double J hook Working Load Limit: 3,335 lbs./1513 kgs.
	Both available in 27' 30' lengths
	<b>4"</b> Webbing ZERO/NO Hardware 30' lengthStrap used for Winch to Winch Application Working Load Limit: 5,400 lbs./2450 kgs.
	<b>4"</b> Webbing With Sewn Loop 30' length Working Load Limit: 5,000 lbs./2270 kgs.
	Both available in 27' 30' lengths

# Winch Strap - Super Edge

These Winch Straps are created with Polyurethane impregnated edges for longer cut protection from edges. These are available in below variants\*custom artwork and lengths available



Working Load Limit: 6,670 lbs./3025 kgs

Available in 27' 30' lengths

THE FINEST HARDWARE FOR THE FINEST PROJECTS



# Winch Strap - HDHA

Premium Range Winch straps with Higher Break Strength, Heavy duty webbing, Stiffer edges and whole webbing is polyurethane impregnated for Extreme wear resistance These are available in below variants\*custom artwork and lengths available.



**4"** Webbing With Flat Hook Working Load Limit: 6,670 lbs./3025 kgs. Available in 27' & 30' lengths



**4"** Webbing With 30" chain anchor Working Load Limit: 6,670 lbs./3025 kgs. Available in 27' & 30' lengths



4" Webbing With Double J Hook Working Load Limit: 6,670 lbs./3025 kgs. Available in 27' & 30' lengths



**4"** Webbing With Delta Ring Working Load Limit: 6,670 lbs./3025 kgs. Available in 27' & 30' lengths



4" Webbing With Sewn Loop Working Load Limit: 6,670 lbs./3025 kgs Available in 27' & 30' lengths

We manufacture Winch straps in different COLORS, Patterns, High Visibility, Reflective, National Flag Patterns, Camouflage Patterns and in NON BLEEDING, NON FADING colors too. We can match exact pantone shades of your choice.







THE FINEST HARDWARE FOR THE FINEST PROJECTS



# **Load Binders**

Load Binders are used to restrain chains of different sizes clamp, bind, anchor and tie down large loads. Heavy Duty Drop forged handles and Hooks, Heat treated and proof tested

Part No.	Chain Size	WLL lbs
21200001	1/4" - 5/16 "	2000
21540001	5/16" - 3/8"	5400
21660001	5/16" - 3/8"	6600
21920001	3/8" - 1/2"	9200
21130001	1/2" - 5/8"	13000

Part No.	Chain Size	WLL lbs
21200002	1/4" - 5/16 "	2000
21540002	5/16" - 3/8"	5400
21660002	5/16" - 3/8"	6600
21920002	3/8" - 1/2"	9200
21130002	1/2" - 5/8"	13000

Part No.	Chain Size	WLL lbs
21540002RL	5/16" - 3/8"	5400











THE FINEST HARDWARE FOR THE FINEST PROJECTS



# **Truckers Transport Chains**

- •G70 Chain Assemblies 5/16", 3/8" and 1/2 " with Grab hooks
- Chain Assemblies with Clevis Hooks
- •G70 Chain Uncut
- All chains as per NACM and IS standards











## **Coil Rack**

### **Load Steel Coils Safely**

Creates a temporary cradle on which to load a standard steel coil
Lay coil racks flat on the trailer bed & place 4x4s against the retaining edges

Lightweight and completely portable
10-gauge, heavy-duty steel construction is extremely durable and reliable

Can be precisely positioned or easily transferred between vehicles

Can be precisely positioned or easily transferred between vehicles







# D Rings (Weld On and Clip Bolt Types

Trailer Tie Down, Heavy duty Trailer Tie Down, Bolt On D- rings, Welded D-rings, Recessed D-rings, Stake Pocket D-rings, Flush Mount D-rings

Available in 5/16", 3/8", 1" in both weld on and clip bolt type.







THE FINEST HARDWARE FOR THE FINEST PROJECTS



## E - Track

E-track is a versatile cargo securement system used in trailers, vans, and logistics. It can create various types of constraints (horizontal, vertical, lateral, and radial) to secure a wide range of cargo. E-track consists of 12-gauge steel rails attached to walls or floors of trailers, secured with screws, rivets, or welding, depending on the load requirements.





## Floor Tie - Down

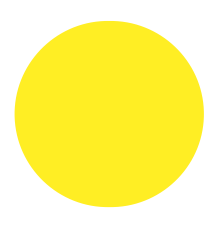
Floor Chain Tie-Down Models

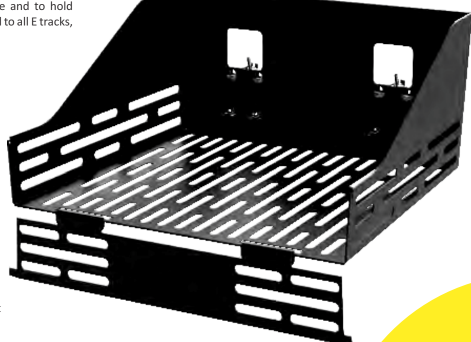
Bolt-On Plated Floor Chain Tie-Down: Working load limit 6,000 lbs./2,724 kg

Weld-On Black E-coat Floor Chain Tie-Down: Working load limit - 6,000 lbs./2,724 kg

# E - Track Bin | Helmet Storage & Tool Storage

Storage Bins NESTING feature to save space and to hold different articles inside trucks can be attached to all E tracks, X tracks





Custom Color, Custom Marking with different ends available on request

THE FINEST HARDWARE FOR THE FINEST PROJECTS



# **One Way Lashing**

### **WOVEN STRAPS**

Width (mm)	MBS Lashing (daN)	Packing (plastic bags)	System Strength (daN)- Buckle
32	2300	250 mtr	4000 - B3030
40	3500	200 mtr	6000 - B4040
40	5000	200 mtr	7500 - B4040
50	2300	300 mtr	3000 - B5020
50	5000	200 mtr	9000 - B5050
50	6000	150 mtr	9500 - B5050
50	7500	150 mtr	10000 - B5050

<sup>\*13</sup>mm,16mm, 9mm & 25 mm straps also available



#### **COMPOSITE STRAPS**



	Corded Strap Price List								
S/N	Item Code	Width (mm)	Linear Breaking Strength (KG)	System Breaking Strength (KG)	Meter/Roll	Roll/Box			
1	FCS-16E	16	425	720	850	2			
2	FCS-16H	16	550	935	850	2			
3	FCS-19E	19	450	765	700	2			
4	FCS-19H	19	650	1105	700	2			
5	FCS-25E	25	790	1340	500	2			
6	FCS-25H	25	950	1615	500	2			
7	FCS-32	32	1600	2720	300	2			



THE FINEST HARDWARE FOR THE FINEST PROJECTS



# **Hardware**



OWB 4040 W



OWB 4050 W



OWB 4040 Forged O



OWB 4040 Forged



OWB 4040 Forged E



OWB 4050 D



OWB 4020 P



OWJ 4040



OWJ 4040 (Short)



OWJ 4050



OWJ 4040 Snap



OWJ 4040 D Snap



OWB 2515 W



OWB 2515 P



OWB 3030 W



OWB 3020 W



OWB 3030 Forged O



OWB 3030 Forged



OWB 3515 P



OWB 3515 Forged



OWJ 3530



OWJ 35302 (Short)



Star Buckle- 10 Tons



OWB 5050 W



OWB 5050 Forged



OWJ 5050



OWJ 50502 (Short)



OWB 5020 P



OWB 75100 W



**RBONS 5050** 

THE FINEST HARDWARE FOR THE FINEST PROJECTS



# **Container Lashing System**

Faster, Effective and Cost efficient. Where goods are of fixed dimensions and where criss- cross lashing do not exert full load on goods. Pre made container lashing systems with flexible legs and fixed are available in different specifications, ideal for drums, jumbo bags, chemical bags which are 2,3 and 4 high in containers.

	Height (mm)	No. of legs	Fixed/ Flexible
L1	2600	4	Fixed
L2	2400	4	Fixed
L3	2400	4	Flexible
L4	2700	4	Flexible
L5	2400	2	Flexible
L6	2700	2	Flexible
L7	2400	3	Fixed
L8	2400	3	Flexible









THE FINEST HARDWARE FOR THE FINEST PROJECTS



# **Woven Webbing Tensioners**







## **Usage of Ratchet Tensioners**

1. Thread the lashed webbing through the locking device.



2. Lock the locking device. Press buckle to be pressed upwards to provide maximum tension.



3. Thread the free webbing through the



4. Pull handle to tighten webbing.



5. Open th elocking device



6. Wholly open the ratchet spanner to release.



THE FINEST HARDWARE FOR THE FINEST PROJECTS



## **Corner Protection**

MOST POPULAR MOST RUNNING. Goes for all 2"-4" Straps

Heavy Duty Jumbo Corner for 2" Straps. Also has edge for drum edges.

Most Popular Steel corners made of Steel to be used with Steel Chains. One is Bare steel and other is Rubber lined for Coils without packing.

Plain steel Rubber coated steel

New Combo Corners of steel for Steel Chain as well as Strap. Inner modulations for Chains and Outer one for strap 2-4" wide.

Butterfly corner protector popular with one way lashing systems upto 2" straps.

Allied Brothers International corner lashing plates offer an ideal solution for efficiently and economically securing oversized crates on flat racks. They are quick and simple to apply, ensuring the effective restraint of crates against any potential movement. Additionally, these plates are reusable and capable of withstanding forces of up to 15,000 daN, providing a reliable three-point lashing force



THE FINEST HARDWARE FOR THE FINEST PROJECTS

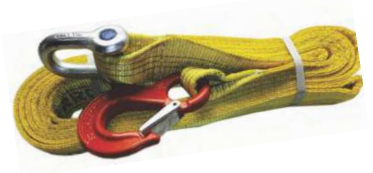


# **Bow Straps**

- Very small in size. Can be easily kept anywhere.
- Does not damage vehicles like chain or wire ropes do.
- Helps in removing vehicles immediately.
- Very low on cost as compared to tow charges.
- Peace of mind, as backup is always there.
- Anyone stuck is always ready to pull the vehicle to the side of the road.
- Manufactured as per strict EN standards.
- Good solution for vehicles stuck in Traffic jams.
- No need to wait for a crane or recovery vehicle.
- Easy to carry in the glove box.
- Can be used to tow any vehicle like Cars, Autos, Buses, Trucks, Tempos, Motorcycle, Even heavy trailers.
- Special size and length for Rally vehicles and Earthmovers also made on special request.







# **Tow Rope**

14ft 68001b Tow Rope with Hooks, Designed for Commercial Duty

Crafted from premium braided polypropylene, the rope boasts high quality and resistance to mildew

Its highly-visible colors are intertwined, ensuring easy visibility during usage

Facilitating convenient handling and setup are the textured black grips affixed to each end of the rope, which also serve to secure hooks in place

Equipped with zinc-plated, rust-resistant hooks on both ends, each hook features a spring-loaded snap hook for secure attachment

This versatile tow rope is well-suited for a range of applications, including home, auto, and recreational use

Perfect for recovering stuck vehicles such as trucks, tractors, and smaller machinery







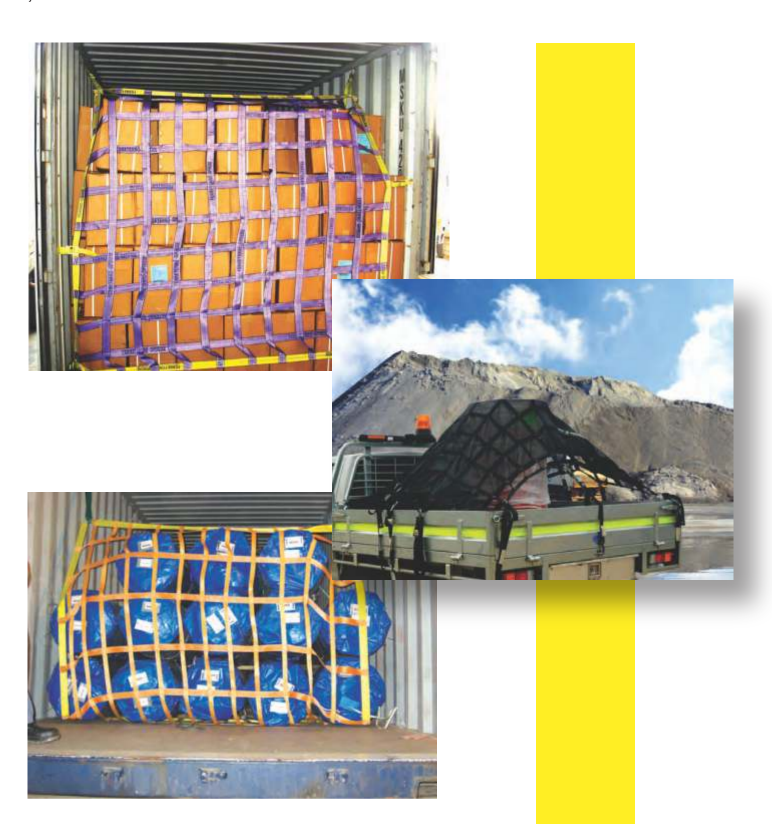


THE FINEST HARDWARE FOR THE FINEST PROJECTS



# **Cargo Nets**

We manufacture a wide array of Cargo nets of different capacities. Container Cargo Nets, Defence Nets, Aviation Nets, and lifting nets with different types of End fittings are manufactured in accordance with stringent standards. We also customize the nets as per requirement and job.



THE FINEST HARDWARE FOR THE FINEST PROJECTS



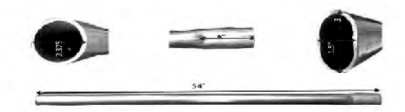
## Web Winder

- Labor Saving Device, Ratchet Strap Winder Winds Up 30
- Foot Long Straps in a Few Seconds!
- Portable Design Allows Placement Anywhere Along the Rub Rail
- Durable, Black Powder-Coated Steel for Long Life
- Stores Easily in Driver Toolbox or in Underseat Storage Ergonomic Design Promotes One-Handed Operation





## **Web Winder**



Galvanized Steel Pipe Stake OD 2.375" 9 Gauge 54" Length Available in Round and Square tubes

# **Height Measuring Stick**

**Sturdy Construction:** The height stick is constructed from lightweight yet durable fiberglass, ensuring it can withstand regular use while remaining non-conductive for safety.

Accurate Measurement: Featuring a telescoping design with dual scale markings, it can accurately measure loads from 4.7 feet to 15 feet. The locked 90-degree cross arm allows for precise measurements on both trucks and cargo heights in 1-inch and 1- centimeter increments.

**High Visibility Design:** The stick is dipped in high-visibility yellow and has clear English and metric markings in black lettering for easy identification. This design ensures that measurements can be easily read, even in low-light conditions.

**Convenient Storage:** When not in use, the height stick can be folded down to a compact 52 inches and comes with a durable storage pouch that includes a carrying strap for easy transport and storage.

**Stability:** Despite its 15-foot length, it weighs only about 4.4 pounds and features a large non-slip rubber pad at the base, providing excellent stability during use.





THE FINEST HARDWARE FOR THE FINEST PROJECTS



# **Autohauler Straps**

## **8 Point Tie Down System for Rollback**

- Available in Chain End, Twisted Snap hook end and combination
- Ratchets with Chain Tails attach to Key Hole Slots in Deck
- Secure all 4 wheels. Kits available in Attractive custom print handbags



THE FINEST HARDWARE FOR THE FINEST PROJECTS



## Side wheel lashing Lasso type

Lasso Strap with O Ring and Ratchet. Available with Cordura sleeve. Size: 2" Wide x 12' Long Working Load Limit: 3,333 Lbs Breaking Strength: 10,000lbs





## Over the Tire

3 point with J hooks and Swivel hooks for Car carriers SO mm 2" 5 ton with rubber and plastic cleats





THE FINEST HARDWARE FOR THE FINEST PROJECTS



With Heavy Duty E track Fittings for Track carrier Wheel Net type. Assembly with RTJ Cluster Assembly









THE FINEST HARDWARE FOR THE FINEST PROJECTS



# **Towing Chain & Web V Bridles**

Our Grade 70 chains present a range of hook options, including cluster hooks and J hooks on both ends. The various combinations of forged and heat-treated additions ensure that you receive top-notch equipment, capable of meeting all your towing requirements. Whether it's for securing towing loads or hauling equipment, we offer the perfect chain and hook combination for every task.

Web V Bridles, available in both nylon and polyester webbing. These are especially advantageous for towing or securing large vehicles, haulers, or trailers. With the flexibility to use cluster hooks or any other hook combination, this equipment stands out as the optimal choice, particularly in situations where the presence of oil, abrasives, and other debris is anticipated



THE FINEST HARDWARE FOR THE FINEST PROJECTS





THE FINEST HARDWARE FOR THE FINEST PROJECTS



# **Full Body Harness**

A Full Body Harness must support the user in a comfortable working without restricting functions of other devices in the systems and in case of fall from height it should distribute the impact force incurred on the body. Harness is designed to minimize the risk of/ provide protection against the danger of falling from heights. However, always remember that no item of PPE can provide full protection, therefore care must always be taken while carrying out the risk relation activity. The Full Body Harness should only be used in conjunction with a fall arrest system. The Lanyard should connect with Dorsal D-Ring of Full Body Harness and the other end should be connected to the anchorage point which should be situated above the user. The anchorage point should have strength greater than 15 kn.

FERRETERRO uses Polyester Material for the construction of webbing for safety Harness and Lanyards. The user does not have the risk of Slipping out of Harness when they fall from height because our harness does not elongate dangerously due to least elongation properties of Polyester as compared to other materials or synthetic Fiber.

## **Choose the Right Harness**

You should choose your harness/ equipment which suits according to your work. The Dorsal D-Ring is the point to attachment to use for Fall Prevention/ Fall Arresting. The anchorage point on the front of the Safety Harness are used as Fall arrest measures during access (Ascent using a glider on a rope, or with a system fixed to a cable or a rail) or during work on such features as inclined roof. Less often, the anchorage points on the front of the harness may be used for rescue, or when work is carried out in confined spaces. Work on rope is undertaken using the D-Ring or specially designed Sternal D-Ring located on the abdominal area. If the work to be carried out requires the use of a positioning Lanyard, you should choose a Harness that includes a positioning belt as well as the anchorage point that are vital for fall arrest.

## Essentials

#### INSPECTION

Before using the products, a thorough visual inspection is a must. This visual inspection should be:

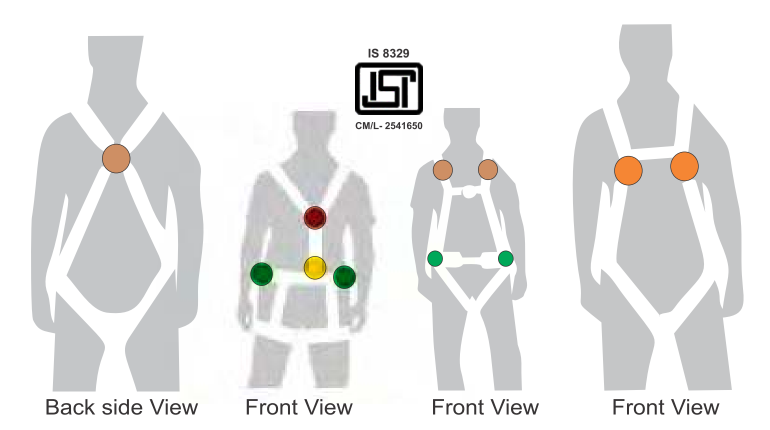
Webbing: Check the webbing of safety belt for signs of any cut, any abrasions, tears, burns, fraying, any chemical reaction or colour fading of webbing.

Thread: Check all the stitching for signs of any loose threads, cut or pulling of threads. Stitching patterns must be identical on both sides. DO NOT USE the full body harness/ Connecting Lanyard, if due to any reasons the stitching pattern is not clearly visible.

Metal Parts: All the metal parts (i.e D-Ring, Hooks, Buckles etc.) must be free from any rusting, distortion, excessive wear or cracks.

DO NOT USE & DESTROY the product, if during the inspection any part of the Fall Protection Systems is faulty.

- D-Ring for Fall Arrest
- Chest D-Rings (To be used in the Combination Only)
- Sternal D-Rings
- Positioning D-Rings (To be used in the Combination Only)



THE FINEST HARDWARE FOR THE FINEST PROJECTS





# **Full Body Harness**

ALLIED BROTHERS INTERNATIONAL assures a safe environment when working at height because we understand the importance of human Life. ALLIED BROTHERS INTERNATIONAL Brand is a name morethanjust a word.

ALLIED BROTHERS INTERNATIONAL is committed to provide best quality products and services. Safety with simplicity is our main motto. We offer all class of safety belts & amp; harness confirming to Indian Standard ( ) IS 3521:1999 which covers all the safety **Brand Name printed** 

features to avoid any fatality of such events.

griping of D-ring and webbing even after fall.

Special Design and High resistant back Plate made of Nylon 66 for best



FL-FBH-03

alloy steel for Fall Arrest.

Adaptability: Adjustable Chest & Thigh Straps.





Anchor Element: One dorsal attachment D-ring of forged alloy steel for Fall Arrest. One Sternal D-Ring at Front (For use in the event of Controlled Descent from a height).

FULL BODY HARNESS: For Controlled Descent(Class-D)

on the Webbing

Convenience: Shoulder & Thigh Straps differentiated by a dual color scheme.

Adaptability: Adjustable thigh strap.

Ergonomics: Ideally positioned sit strap to provide extended comfort.

Size / Breaking: Universal / 25 kN (Min.) Strength:

Size / Breaking Strength: Universal / 25 kN (Min.)

Anchor Element: One dorsal attachment D-ring of forged

THE FINEST HARDWARE FOR THE FINEST PROJECTS





FL-FBH-06

#### FULL BODY HARNESS: For Safe Entry & Exit in Confined Space (Class-E)

**Anchor Element:** One dorsal attachment D-ring of forged alloy steel for Fall Arrest. Two D-Rings, one on each shoulder strap for easy entry & exit into confined spaces.

**Convenience:** Shoulder & Thigh Straps differentiated by a dual color scheme.

**Adaptability:** Adjustable Chest & thigh strap. **Ergonomics:** Ideally positioned sit strap to

provide extended comfort

Size / Breaking: Universal / 25 kN (Min.)

Strength:



FL-FBH-05

#### FULL BODY HARNESS: For Ladder/ Tower Climbing (Class-L)

**Anchor Element:** One dorsal attachment D-ring of forged alloy steel for Fall Arrest. Two chest attachment D-Rings for Ladder/ tower climbing.

**Convenience:** Shoulder & Thigh Straps differentiated by a dual color scheme.

Adaptability: Adjustable thigh strap.

**Ergonomics:** Ideally positioned sit strap to provide

extended comfort.

Size / Breaking: Universal / 25 kN (Min.)

Strength:



FL-FBH-04

#### **FULL BODY HARNESS:** For Positioning (Class-P)

Anchor Element: One dorsal attachment D-ring of forged alloy steel for Fall Arrest. Two Lateral D-Rings at the waist level, one at each side (Help in positioning the worker so that he can work with both hands free.

**Convenience:** Shoulder & Thigh Straps differentiated by a dual color scheme.

Adaptability: Adjustable Chest & thigh strap.

Ergonomics: Ideally positioned sit strap to

provide extended comfort

Size / Breaking: Universal / 25 kN (Min.)

Strength

THE FINEST HARDWARE FOR THE FINEST PROJECTS

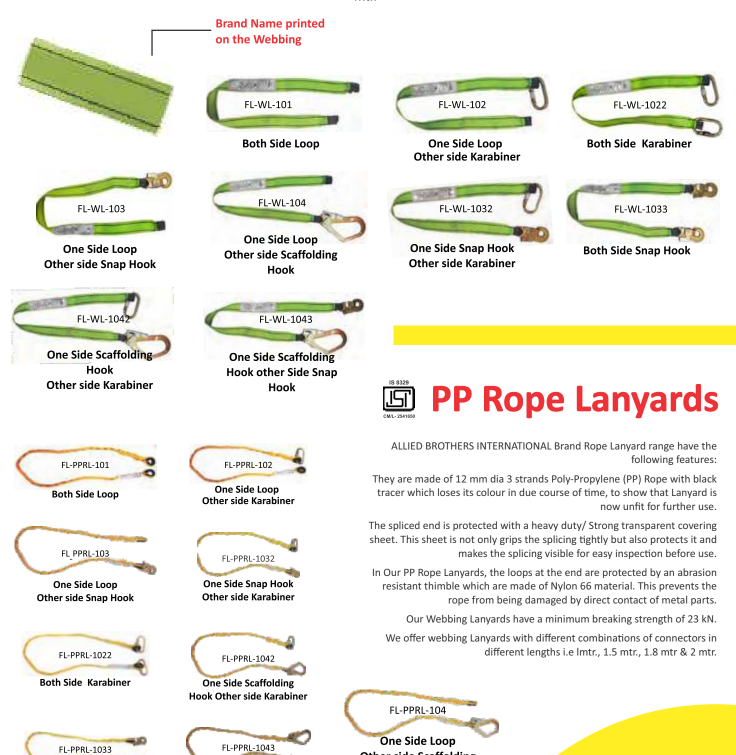




# **Webbing Lanyards**

ALLIED BROTHERS INTERNATIONAL Brand Webbing Lanyard are made of High Tenacity Polyester yarn in 44 mm width. The loops at the ends are protected with abrasion resistant cover to prevent the webbing form any cutting or damage due to direct contact of metal parts. Our Webbing Lanyards have a min. breaking strength of 23 kN.

We offers webbing Lanyards with different combination of connectors in different Length i.e 1 mtr., 1.5 mtr., 1.8 mtr and 2



Other side Scaffolding Hook

One Side Scaffolding

**Hook other Side Snap** Hook

**Both Side Snap Hook** 

THE FINEST HARDWARE FOR THE FINEST PROJECTS

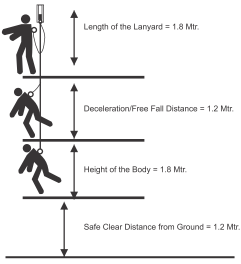


# **Energy Absorber**

ALLIED BROTHERS INTERNATIONAL Brand Energy Absorber is made with white inner Polyamide core called TEAR WEBBING which absorbs the arresting forces or impact forces which comes on body or on Full Body Harness in the event of a fall. Tear Webbing is stitched with our coloured 44 mm webbing which serves as a back up. The entire unit is covered with a transparent protective cover which helps in fast and easy visual inspection of energy absorber as well as the Label.



The ENERGY ABSORBER reduces the impact of the Fall up to 6kN.



Total Free Fall Distance from Ground = 6.0 Mtr. minimum

The well known facts that impact force are proportional to Free Fall Distance i.e in the event of a

fall, a high impact force occurs on the Human Body due to sudden stop caused by Fall Arrest systems/ Lanyards.

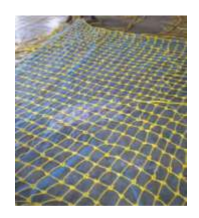
(Higher Free Fall Distance=Higher impact Force).

In the event of fall, the energy absorber fritters away the kinetic energy and controls the deceleration. The tear webbing elongates through its webbing and stitching. Due to this action,

the impact force will be in control and will be  $6kN.\,$ 

Allied Brothers International also offers the best quality Safety Net solution for the construction industries to enable the worker to work in a safe environment as well as at height effectively.

In construction area, Safety Nets prevent serious accidents and even fatalities, when working at height by providing a collective level of protection





ALLIED BROTHERS INTERNATIONAL Brand Safety Nets are made from High Strength ISi Polypropylene Rope which withstands the required Load. Due to our special knotting of the meshes, our safety nets have effective shock absorption hence minimizing any impact related injury on the worker. We also offer overlay net along with other sizes as required.

We offer safety nets with the mesh size 2S mm, SO mm and 100 mm.

We use 12 mm Polypropylene Rope as a cord rope with a length of  $2 \text{ Mtr.} \ @$  every 1.5 Mtr. level.

THE FINEST HARDWARE FOR THE FINEST PROJECTS



## **Web Ladders**

ALLIED BROTHERS INTERNATIONAL Brand Safety Nets are made from High Strength ISi Polypropylene Rope which withstands the required Load. Due to our special knotting of the meshes, our safety nets have effective shock absorption hence minimizing any impact related injury on the worker. We also offer overlay net along with other sizes as required.

We offer safety nets with the mesh size 2S mm, SO mm and 100 mm.

We use 12 mm Polypropylene Rope as a cord rope with a length of 2 Mtr. @ every  $1.5\,\mathrm{Mtr.}$  level.

# **Advantages:**

- Lightweight
- Staggered rungs
- Rigid and reinforced
- Easy anchorage
- Easy installation
- Water and acid proof
- Spark resistant for gas chambers available on request









THE FINEST HARDWARE FOR THE FINEST PROJECTS



Allied Brothers International specializes in providing a variety of traction chains, including snow chains, tire chains, and non-skid chains, primarily designed for both passenger and commercial vehicle tires. The emphasis on alloy steel suggests a focus on durability and strength, which is crucial for providing a reliable solution for vehicles operating in challenging conditions.

Some key features highlighted in your description include:

Snug Fit: The chains are designed to provide a perfect fit without causing damage to expensive tires. This is essential for ensuring safety and preventing any potential harm to the vehicle.

Higher Stability: Stability is crucial, especially in adverse weather conditions or challenging terrains. The chains seem to prioritize stability, which is essential for the overall safety and performance of the vehicle.

Rust-Proof: The use of materials that resist rust is important for longevity and maintaining the effectiveness of the chains. This is particularly relevant for equipment that may be exposed to harsh weather conditions.

Heavy-Duty: The emphasis on heavy-duty construction indicates that the chains are built to withstand significant wear and tear. This is crucial for applications involving large construction vehicles, tractors, and other heavy-duty equipment.

Design and Development for Special Vehicles: This suggests that Allied Brothers International is capable of customizing chains for specific vehicle types, such as special vehicles, OTR (Off-The-Road) vehicles, JCB (construction equipment), and tractors. This flexibility is valuable for meeting the diverse needs of different industries.

Providing chains for various types of vehicles, including OTR and large construction vehicles, indicates a broad market reach and the ability to cater to different industries with unique requirements



THE FINEST HARDWARE FOR THE FINEST PROJECTS



6 x 6 mm    155/70 R 12   165/70 R 13   135/80 R 13   135/70 R 14   135/70 R 14   155/70 R 13   155/70 R 13   155/70 R 13   125/50 R 13   125/50 R 13   125/50 R 14   125/50 R 13   125/55 R 14   125/50 R 13   125/55 R 14   125/50 R 13   125/55 R 14   125/55 R 14   125/50 R 15   125/55 R 15   125/55 R 16   125/55 R 17   125/55 R 17   125/55 R 18   125/55 R 19   125/55 R 15   125/55 R 16   125/55 R 17   125/55 R 17   125/55 R 18   125/55 R 19   125/55 R 16   125/55 R 17   125/55 R 17   125/55 R 18   125/55 R 19   125/55 R 15   125/55 R 16   125/55 R 17   125/55 R 17   125/55 R 18   125/55 R 19   125/55 R 15   125/55 R 16   125/55 R 17   125/55 R 17   125/55 R 18   125/55 R 19   125/55 R 15   125/55 R 15   125/55 R 16   125/55 R 17   125/	155/70 R 12 165/70 R 13 175/65 R 14 155/80 R 12 155/70 R 13 165/60 R 14 185/65 R 13 155/70 R 14 225/55 R 13 185/60 R 14 225/55 R 13 185/60 R 14 185/80 R 13 155/70 R 14 185/80 R 13 155/55 R 15 185/65 R 16 185/65 R 17 185/55 R 15 185/65 R 16 185/55 R 15 185/55	155/70 R 12 165/60 R 12 155/70 R 13 175/65 R 14 185/60 R 12 155/70 R 13 165/60 R 14 185/65 R 13 155/70 R 14 185/60 R 14 185/60 R 13 155/70 R 14 185/60 R 14 185/60 R 13 155/70 R 14 185/60 R 15 195/65 R 14 185/60 R 15 195/65 R 14 185/60 R 15 195/65 R 16 185/60 R 15 195/65 R 16 185/60 R 17 185/60 R 15 195/60 R 16 185/60 R 17 185/60 R 17 185/60 R 19 185/60 R 18 185/60	6 x 8 mm    15,570 n 2   15,570 n 2   15,750 n 1   15,750 n 1   15,750 n 1   15,700	155/70 R 12   155/00 R 13   135/70 R 14   135/70 R 14   155/70 R 14   155/70 R 13   155/70 R 14   125/50 R 13   125/50 R 14   125/50 R 15   125/50 R 16   125/50 R 17   125/50 R 17   125/50 R 17   125/50 R 18   125/50 R 17   125/50 R 18   125/50 R 18   125/50 R 17   125/50 R 18   125/50 R 18   125/50 R 17   125/50 R 18   125/50 R 18   125/50 R 17   125/50 R 18   125/50 R 18   125/50 R 17   125/50 R 18   125/50 R 17   125/50 R 18   125/50 R 18   125/50 R 18   125/50 R 18   125/50 R 17   125/50 R 18   125/50 R 18   125/50 R 17   125/50 R 18   12		Chain Size	12"	13"	14"	15"	16"	17"	17.5"	18"	19"
205/55 R 15	205/55 R 15	20%58 115   20%58 116   20%58 117   22%50 R12   23%58 R17   22%50 R18   23%58 R17   22%50 R17   23%58 R18   23%58 R17   22%50 R17   23%58 R18   23%58 R17   23%58 R18   23%58 R19   23%58 R18   23%58 R19   23%58 R18   23%58 R19   23%58 R19   23%58 R18   23%58 R19   23%58 R18   23%58 R19   23%58 R18   23%58 R19   23%58 R18   23%58	205/58 R15   205/58 R15   235/58 R17   235/58 R18   235/58 R17   215/78 R17   235/58 R18   235/58 R17   215/78 R17   235/58 R18   235/58 R18   235/58 R17   235/58 R18   235/5	206/58 R15   206/58 R16   206/58 R17   215/78 R17   225/58 R18   245/58 R18   215/58 R15   225/58 R15   245/58 R15   245/5		6×6 mm	155/80 R 12	165/70 R 13 135/80 R 13 155/70 R 13 185/65 R 13 205/60 R 13 225/55 R 13 275/45 R 13 195/70 R 13	175/65 R 14 135/70 R 14 165/60 R 14 155/70 R 14 155/80 R 14 185/60 R 14 205/55 R 14 215/55 R 14 225/55 R 14						
						6 x 8 mm				205/55 R 15 205/65 R 15 215/75 R 15 F 78/15 185/55 R 15 225/50 R 15 265/65 R 15 245/60 R 15 30/10 R 15 235/75 R 15 235/75 R 15 255/70 R 15 205/70 R 15	195/65 R 16 205/45 R 16 205/60 R 16 205/75 R 16 215/65 R 16 215/65 R 16 225/60 R 16 225/65 R 16 235/65 R 16 235/65 R 16 245/50 R 162 55/65 R 16 265/70 R 16 265/60 R 16 7.00 X 16 7.50 X 16 8.25 X 16	205/55 R 17 215/55 R 17 215/70 R 17 225/50 R 17 235/55 R 17 235/70 R 17 245/50 R 17 255/70 R 17 265/60 R 17 265/60 R 17 265/60 R 17 305/70 R 17 335/12.5 R 17	215/75 R 17.5 225/90 R 17.5	225/60 R 18 235/55 R 18 245/50 R 18 255/60 R 18 255/60 R 18 2758/60 R 18 285/50 R 18 285/60 R 18 245/60 R 18 245/60 R 18 37/12.5 R 18	235/65 R 19 245/50 R 19 245/55 R 19 255/50 R 19 265/55 R 19 275/55 R 19 285/55 R 19
					Add-										

THE FINEST HARDWARE FOR THE FINEST PROJECTS



Chain Size	20"	22.5"	24"	25"	28"	30"
8 X 10 mm	10.00 X 20 (D) 11.00 X 20(S) 11.00 X 20 (D)	11 R 22.5 315/70 R 22.5 295/80 R 22.5 315/80 R 22.5 385/65 R 22.5 25/65 R 22.5 25/70 R 22.5 9.00 R 22.5				
10 X 12 mm			12.00 R 24 14.00 X 24 16.00 R 24 385/95 R 24 40/15.5 R 24	14.00 X 25 16.00 X 25 17.5/80 R 25 23.5 X 25 385/95 R 25	16.9 X 28	16.9 X 30
10 X 14 mm			12.00 R 24 14.00 X 24 16.00 R 24 385/95 R 24 40/15.5 R 24	14.00 X 25 16.00 X 25 17.5/80 R 25 23.5 X 25 385/95 R 25	16.9 X 28	16.9 x 30

Available in many more sizes, patterns and Grips for both Passenger and Commercial vehicles.















THE FINEST HARDWARE FOR THE FINEST PROJECTS



# **Compensation Chain**

C No	WEIGHT PER	WIDTH	LOOP DIA	LINK DIA	BURST FORCE
S. No.	METER(Kg/m)	(mm)	(mm)	D(mm)	(KN)
1.	0.80±0.20	21±1	280 ±20	6.0±0.1	>13.32
2.	1.12±0.20	26±1	280 ±20	7.0±0.1	>18.13
3.	1.49±0.20	29±1	300 ±20	8.0±0.1	>23.68
4.	2.24±0.20	36±1	300±20	10.0±0.1	>37.00
5.	2.98±0.20	39±1	300±20	11.0±0.1	>44.70

Tubular-extruded, low carbon, electrically welded proof coil chain.

High strength chain

Every link calliberated, Uniform chain Minimal twists.

60 °C fire-retardant polyvinyl chloride that resists oxidation, weathering, solvents and chemicals.

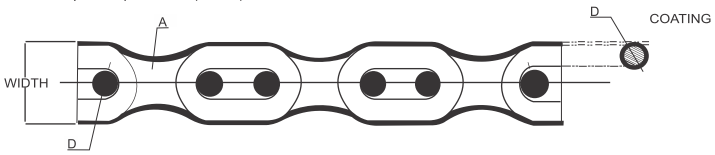
Temperature Range: -15 °C to +60 °C

Rated Speed: :5 1,75 m/s

Installation Material: 2 U-Bolts.

As per Standards EN81-1, ASME A 17.2-2007 and IS 14665 Part 4 section 8.

Flammability tests as per IS 10810 (Part 53)-1984





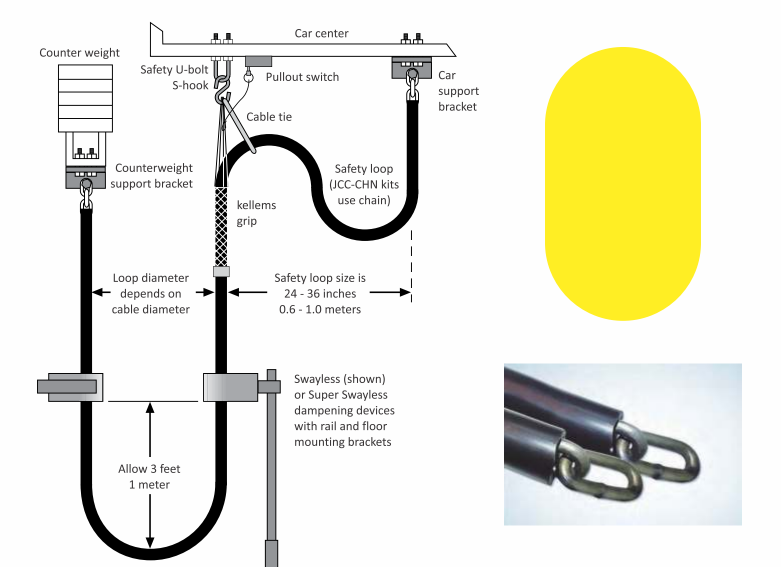


THE FINEST HARDWARE FOR THE FINEST PROJECTS



- 1. The suitable temperature range of the product is -25°C + 50°C.
- When you are ready to install the compensation chain, it is necessary to straighten out the chain first, or it will affect the running effect and service life.
- 3. The center line of the damping device and the suspension point should be in the same perpendicular line in order to reduce the friction between the compensation chain and the damping device.
- 4. The minimum distance is one meter between the installation point of the damping device and the curve bottom of the compensation chain. Otherwise it may cause accidents.





THE FINEST HARDWARE FOR THE FINEST PROJECTS



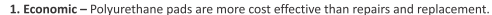
## **Fork Lift Protection**





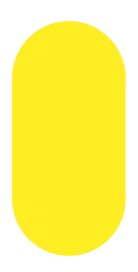


"Made to fit the customer's forklift blades", FERRETERRO Forklift Protection Pads" are coated with thick durable polyurethane." In other words, these protective products are available in a variety of sizes and styles and can be made to customer specification. The main advantages are as under:



**2. Durability** – Even with heavy use, polyurethane pads offer cushioning without wear. The rubber itself from which the forklift pad is made is long-lasting and bounces back load after load.

- **3. Flexibility** Forklift bumpers made of polyurethane are flexible, which helps to evenly distribute a load, which increases the stability of transport.
- **4. Customizable** Polyurethane forklift bumpers can be custom fitted to the tines of a forklift as a permanent attachment. They can also be temporarily attached and secured with chains.
- **5. Preventative** Fitting polyurethane pads to a forklift helps protect the tines from scratches and dents that might eventually lead to rust and decay. In addition to protecting the machine itself, FERRETERRO Forklift Protection Pads prevent damage to coated pipe or any painted material being lifted by forklifts. This can save you time and money on costly repairs.
- **6. Replaceable** When installed, permanent polyurethane forklift pads are fitted to steel shoes. Worn out polyurethane can be stripped off of the steel and new pads fitted in their place.







THE FINEST HARDWARE FOR THE FINEST PROJECTS



# **Sling Savers**

Another Innovation from **Allied Brothers International.** Introducing Sling savers

- Made of Extremely heavy duty Polyurethane
- Can be used on shackles
- Can be used on closed links
- No chance of slippage
- Rotates freely so no internal abrasion on sling eyes
- Collared so edges also protected
- 3 year warranty
- Upto 50 ton Available





- Ratchet protector sheets, to prevent delicate cargo getting damaged by Ratchet buckle.
- Double slot keeps its location fixed while transit or movement

## Slackline

This introductory, 2-inch wide starter slackline kit is designed specifically for beginner and intermediate users. The custom weave creates a stable surface ideal for learning to slackline and the simple design makes it easy to set up. Two-piece slackline is fully adjustable and easily installed between trees or other sturdy anchor points. Improve balance skills, core strength, and coordination while having fun.

LENGTH: 42 foot (12.8 meter) or 77 foot (23.4 meter) main line, 8 foot (2.4 meter)

WEBBING STRENGTH: 4 tons MAX WEIGHT: 300 pounds (136 kilogram)



THE FINEST HARDWARE FOR THE FINEST PROJECTS



# Temporary Flowline/Pipeline Restraint System (TPR)

Temporary Pipe Restraint (TPR) system is used on high pressure temporary flowlines. Properly applied, this system will provide an additional level of protection for personnel and physical assets by minimizing the amount of sudden movement in the event of an iron failure. The TPR system comes in 3 models: Standard and Premium and Xtreme HD





TPR system is easier and faster to use and service than competitive restraints. It can be rigged up and down concurrently with pipework rigging, rather than the sequential rigging required by competitive systems. This means if you have a piece of iron that needs to be replaced, you can break the TPR and replace the iron without removing all the TPR.

TPR system can be untied anywhere along the flowline and quickly re-installed after a leaking connection is addressed. This allows the operator to resume operations faster and negates the need to completely dismantle the system to correct a problem

Duty	Color Code	Pipe Size and PSI Rating
		2" Max Pressure 15K PSI
Standard	Red	3" Max Pressure 8K PSI
		4" Max Pressure 5K PSI
		2" Max Pressure 20K PSI
Premium	Blue	3" Max Pressure 15K PSI
		4" Max Pressure 10K PSI
		2" Max Pressure 20K PSI
Xtreme HD	Orange	3" Max Pressure 20K PSI
	J	4" Max Pressure 15K PSI







The TPR system should never be considered as a substitute for due diligence with respect to proper selection of pressure containing equipment and execution of a regular inspection and maintenance program. The TPR system can significantly reduce, but never eliminate, damage in cases offlowline separation under pressure.

Pair with Ferreterro Make Screw Pin Shackle

THE FINEST HARDWARE FOR THE FINEST PROJECTS



# Refigerated Container Lashing System

In all Refrigerated container, there is a need to hold the goods inside container as no packaging can stuff the container tight enough to restrain movement in all directions. Since refrigerated containers don't have lashing points/hooks it was a challenge for Pharma products and food stuff exporters who had to face losses due to transit damages.

Allied Brothers International developed first time a method to restrain goods inside refrigerated containers

# REEFER STOPPER AND REEFER LASHING POINTS AVAILABLE







THE FINEST HARDWARE FOR THE FINEST PROJECTS



## Ice Axe

The GLACIER ice axe is renowned for its exceptional anchoring qualities in challenging conditions like hard snow and ice, thanks to its premium steel pick. The pick ensures a solid bite and remarkable durability. The anodized aluminum shaft, coupled with a meticulously machined handle, enhances grip for optimal performance.

The high-quality aluminum shaft (7075 aluminum, used in aeronautics) comes with an anodized finish, offering excellent rust protection.



**Tugger Snow Shoes** 



We Provide Best in Class Hybrid tugger Snow shoes. Made from Engineered Polymer to withstand extreme cold temperatures is designed to afloat as well as give safety from stones, sticks and protruding objects. Built in Side crampons for sideways grip and give a strong grip on ice below the snow

THE FINEST HARDWARE FOR THE FINEST PROJECTS



# **Technical Crampons**

We provide 12-point technical crampons designed for extreme situations, meticulously crafted to meet all your requirements. Our diverse range is thoughtfully provided using only the finest materials. The innovative slick heel lever is our solution to the requirements of modern crampon-proof boots. Stick on anti-balling plates also available to prevent snow build-up, ensuring optimal performance in challenging conditions.



# **Micro Spike Crampons**

Tailored for running or hiking adventures demanding resilient traction across diverse terrains such as ice, snow, rocks, and streets, this footwear is engineered to provide uninterrupted performance. Specifically crafted for icy and hard surfaces like roads and sidewalks, this ultra low-profile traction device stands out for its innovative design, prioritizing both comfort and stability during running or walking activities.





THE FINEST HARDWARE FOR THE FINEST PROJECTS



# **Tactival Elbow & Knee Pads**

Anti-slip material inside out, Fastening and adjustment with Velcro, on the inner side of the elbow there is a neoprene part for load distribution from the side of the mount. Shockproof plastic shield with bends. Provided from 100% Nylon 66, polyethylene foam, High Impact polymer are most durable in class.



THE FINEST HARDWARE FOR THE FINEST PROJECTS



# **Avalanche Air Bag**

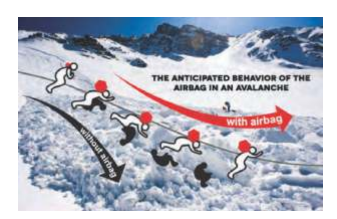
An avalanche backpack is equipped with a built-in avalanche airbag system, consisting of a sizable balloon that deploys upon pulling a cord or handle. The inflated airbag reduces the risk of being fully submerged in an avalanche, increasing the chances of a quicker rescue.



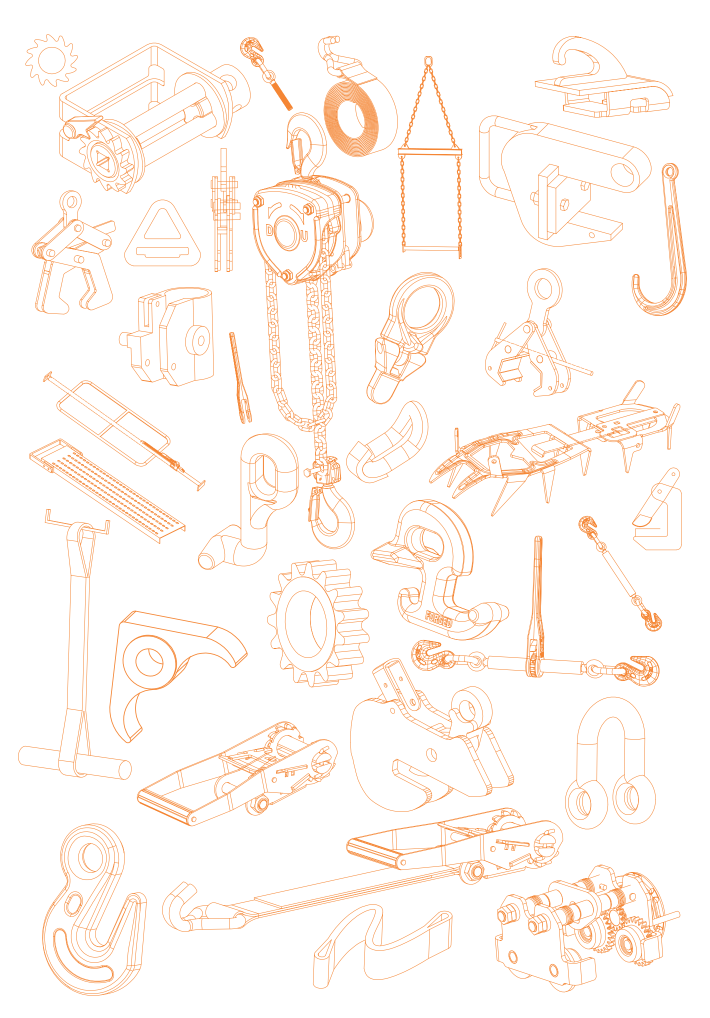








Hybrid Airbag activates with Compressed Natural Air as well as Turbocharged Supercapacitor Inflator system.



**Custom Engineering Simplified** 

