HI HAT ALUMINUM

BUS/COACH CARGO BAY FLOORING & REFRIGERATED BODY FLOORING

WIDTH	2.431 lbs. per foot 507581 9" CENTER BOARDS	2.564 lbs. per foot 507580 10" CENTER BOARDS	1.184 lbs. per foot 413471 3-1/2" END BOARD	1.770 lbs. per foot 507722 4" KEY	THEORETICAL WEIGHT PER LINEAL FOOT
75	6	1	2	1	21.288
76	5	2	2	1	21.421
77	4	3	2	1	21.554
78	3	4	2	1	21.687
79	2	5	2	1	21.820
80	1	6	2	1	21.953
81	0	7	2	1	22.086
83	8	0	2	1	23.586
84	7	1	2	1	23.719
85	6	2	2	1	23.852
86	5	3	2	1	23.985
87	4	4	2	1	24.118
88	3	5	2	1	24.251
89	2	6	2	1	24.384
90	1	7	2	1	24.517
91	0	8	2	1	24.650
92	9	0	2	1	26.017
93	8	1	2	1	26.150
94	7	2	2	1	26.283
95	6	3	2	1	26.416
96	5	4	2	1	26.549
97	4	5	2	1	26.682
98	3	6	2	1	26.812
99	2	7	2	1	26.948
100	1	8	2	1	27.081

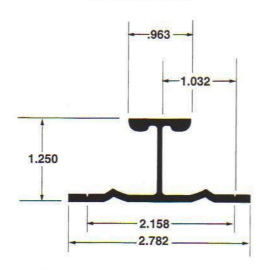


ITEM No.	END CASTINGS	USUAL REQUIREMENTS
13000080	LC-311 CENTER PLUGS	52
13000085	LC-331 RH PLUGS	10
13000115	LC-471 LH PLUGS	10

	NTER BOA 07581: Key			ENTER BOA 07580: Key)			BOARD FLAM 113471: Key)			CEY BOARI 507722: Key	
14009400 14009410 14009425 14009450 14009500 14009550 14009575 14009600 14009825	11/4" × 9" 11/4" × 9" 11/4" × 9: 11/4" × 9: 11/4" × 9" 11/4" × 9" 11/4" × 9" 11/4" × 9" 11/4" × 9"	12 ft. 14 ft. 16 ft. 18 ft. 20 ft. 22 ft. 24 ft. 26 ft.	14008000 14008010 14008025 14008050 14009000 14009025 14009050 14009075	11/4" × 10" 11/4" × 10"	12 ft. 14 ft. 16 ft. 18 ft. 20 ft. 22 ft. 24 ft. 26 ft.	14007160 14007180 14007200 14007220 14007240 14007260 14007410	11/4" × 31/2" 11/4" × 31/2"	12 ft. 14 ft. 16 ft. 18 ft. 20 ft. 22 ft. 24 ft. 26 ft. 28 ft.	14010000 14010010 14010025 14010050 14010100 140101125 14010130 14010150 14010160	11/4" x 4" 11/4" x 4" 11/4" x 4" 11/4" x 4" 11/4" x 4" 11/4" x 4" 11/4" x 4"	12 ft. 14 ft. 16 ft. 18 ft. 20 ft. 22 ft. 24 ft. 28 ft.
14009850 14009875	11/4" x 9" 11/4" x 9" 11/4" x 9"	40 ft. 42 ft. 48 ft.	14009250 14009275 14009300	11/4" x 10" 11/4" x 10" 11/4" x 10"	40 ft. 42 ft. 48 ft.	14007400 14007425 14007450	11/4" x 31/2" 11/4" x 31/2" 11/4" x 31/2"	40 ft. 42 ft. 48 ft.	14010175 14010325 14010375	11/4" x 4"	40 ft. 42 ft. 48 ft.

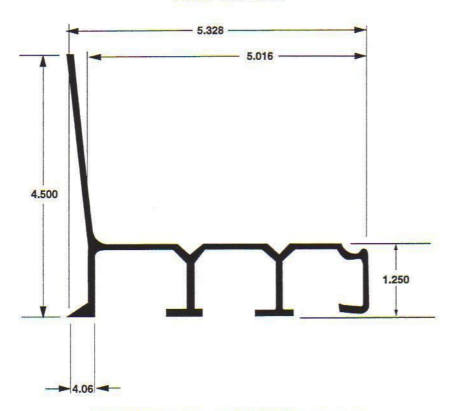
INVERTED "T" REFRIGERATED FLOORING





ESTIMATED WEIGHT PER FOOT .512 LBS.

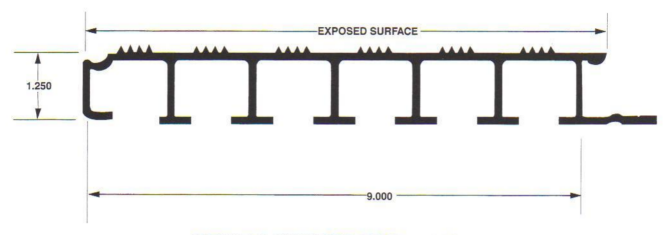
END BOARD



WIDTH	THEORETICAL WEIGHT PER
WIDTH	LINEAL FOOT
75"	24.469
76"	24.738
77"	25.007
78"	25.276
79"	25.545
80"	25.814
81"	26.083
83"	27.080
84"	27.349
85"	27.618
86"	27.887
87"	28.156
88"	28.425
89"	28.694
90"	28.963
91"	29.232
92"	29.960
93"	30.229
94"	30.498
95"	30.767
96"	31.036
97"	31.305
98"	31.574
99"	31.843
100"	32.112

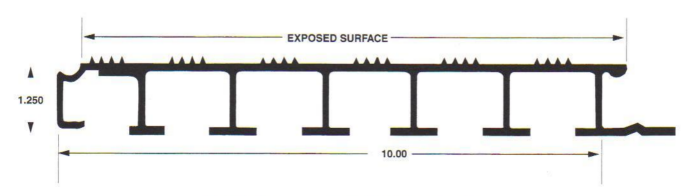
INVERTED "T" REFRIGERATED FLOORING

9" CENTER BOARD



ESTIMATED WEIGHT PER FOOT 2.88 LBS.

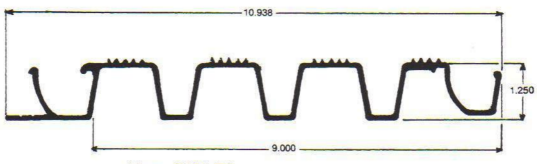
10" CENTER BOARD



ESTIMATED WEIGHT PER FOOT 3.149 LBS.

TEXTURED FLOOR

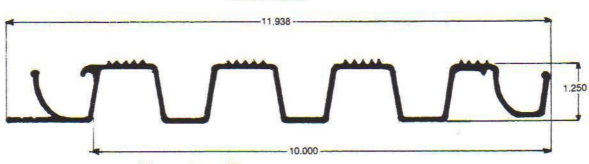
9" CENTER BOARD LX 507581



Alloy: 6061 T6

Estimated weight per foot: 2.503 lbs.

10" CENTER BOARD LX 507580



Alloy: 6061 T6

Estimated weight per foot: 2.585 lbs.

Aluminum Series A Track Horizontal

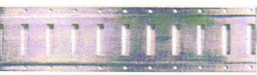
Material: Aluminum

Minimum Yield: 35,000 psi.

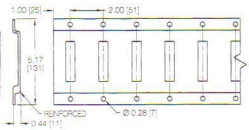
Finish: Natural

Weight: 8.3 lbs./3.8 kgs.

Length: 10 ft./3 m.



FE725-01



Series A Track Vertical

Material: High strength steel; 11 gauge

Minimum Yield: 50,000 psi.

Finish: Iron phosphate, green primer

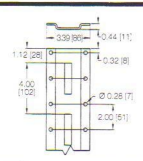
Weight: 13.5 lbs./6.1 kgs.

Length: 10 ft./3 m.

Item No. 45000355



FE200740



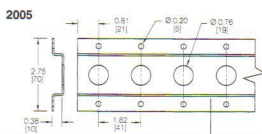
Series F Track Horizontal or Vertical

Material: High strength steel; 15 gauge

Finish: Galvanized Weight: 6.2 lbs./2.8 kgs. Length: 10 ft./3 m.

Item No. 45002350





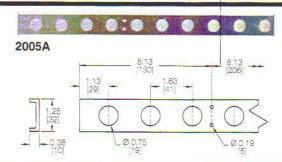
Aluminum Series F Track

For flush mounting in floor

Material: Aluminum Finish: Natural

Weight: 1.6 lbs./0.73 kgs. Length: 7.5 ft./2.3 m.

Item No. 45002350



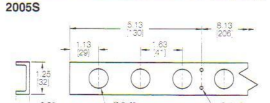
Series F Track

For flush mounting in floor

Material: Steel Finish: Natural

Weight: 9.0 lbs./4.1 kgs. Length: 10 ft./3.0 m.





INTERIOR VAN ACCESSORIES

Rope Tie-Offs 2" Rope Tie-Offs with 4900G Webbing and 1027 D-Ring



66001 - Series E or A Breaking Strength: 2,500 lbs. Working Load Limit: 835 lbs. FE8306-1 Fitting, Length: 6" Item No. 45001810



66002 - Series E or A Breaking Strength: 2,500 lbs. Working Load Limit: 835 lbs. 43020-1 Fitting, Length: 6" Item No. 45002800



660003 - Series F Breaking Strength: 1,250 lbs. Working Load Limit: 420 lbs. 1831 Fitting, Length: 6" Item No. 45002825

Door Pulls

Designed for pulling overhead doors, side doors, and wheel carts, Kinedyne door pulls feature a galvanized steel clip for rust protection and pre-punched holes for easy installation.



FE8001-2 - 15" Length Item No. 45001125



1512 - 12" Length 1518 - 18" Length 1524 - 24" Length Item No. 45000345

Cart Locks

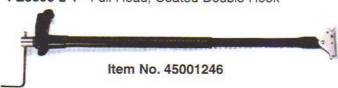
FE 8090 series roll-in cart locks are a positive securement system for roller cart applications. Both feature a vinyl coating to prevent the marring of carts and a heavy gauge steel construction to assure durability and reliable performance in trucks refrigerated to 20°F.

Adjusts from 24" to 33". Working load limit: 800 lbs. (while perpendicular to face of track) Replacement Parts Available: FE8090-54 - End Fitting, FE80890-65 - Nut and Cap Screw



Item No. 45001245

FE8090-2-1 - Full Head, Coated Double Hook



FE8090-4-1 - Half Head, Coated Single Hook

Corner Protectors

Corner protectors are designed to protect both strap and cargo.

NOTE: Straps must be threaded through captive corner protectors.



37025 - Plastic (2" - 4")



37024 - Rubber (4") 37022 - Rubber (2" - 3")

Web Protectors

Tough, abrasion resistant bulked nylon protective sleeving. Available in 10' lengths.



Lewisohn No.	Part No.	Fits Webbing Size	Grade
45000025	FE101A	13/4 or 2"	Heavy-Duty
45000005	CS30	3"	Standard
45000225	CS40	4"	Standard

KAPTIVE BEAM SYSTEM

The Kinedyne Kaptive Beam System utilizes an aluminum extrusion with a special head assembly that moves within a vertical or horizontal aluminum track section. When not in use, the Kaptive Beam can be

raised to ceiling level. The design of the track allows for easy installation in most trailer configurations and is low profile (just over 7/16") to minimize snagging by forklifts. The ends of the track can be captivated through the use of common fasteners.

Kaptive Beam



FE8010-96 - For 96" Trailers

FE8010-102 - For 102" trailers

Kinedyne FE8010 series aluminum decking/shoring beams are made from extruded high strength aluminum, designed to give maximum strength at the least possible weight. Head assemblies are all steel, zinc plated and tapered for ease of operation. A heavy-duty, spring-loaded trigger mechanism automatically locks the beam into the track slots.

Decking/Vertical Rating: 2,200 lbs. uniformly distributed working load limit. **Shoring/Horizontal Rating:** 2,200 lbs. uniformly distributed working load limit.

NOTE: When shoring using a vertically positioned track, the uniformly distributed working load limit is 1,670 lbs. Working load limits are 1/3 of the ultimate breaking strength.

FE8010-96 Adjusts from: 91" to 96" FE10-102 Adjusts from: 98" to 103" Weight: 25.9 lbs./11.7 kgs. Weight: 26.7 lbs./12.1 kgs.

Standard Kaptive Beam Track

2035-061

Material: High strength aluminum alloy

Minimum Yield: 35,000 psi. Weight: 4.3 lbs./2.0 kgs. Length: 5.0 ft./1.5 m.

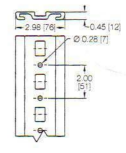
2035-121

Material: High strength aluminum alloy

Minimum Yield: 35,000 psi. Weight: 8.6 lbs./4.0 kgs. Length: 10.0 ft./3.0 m.



2035-061



Flanged Kaptive Beam Track

2037-061

Material: High strength aluminum alloy

Minimum Yield: 35,000 psi. Weight: 5.1 lbs./2.3 kgs. Length: 5.0 ft./1.5 m.

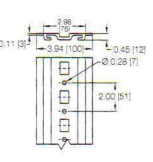
2037-121

Material: High strength aluminum alloy

Minimum Yield: 35,000 psi. Weight: 10.2 lbs./4.6 kgs. Length: 10.0 ft./3.0 m.



2037-061

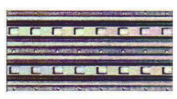


Double Row Flanged Kaptive Beam Track

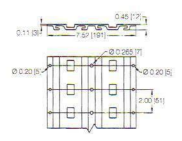
2039-061

Material: High strength aluminum alloy

Minimum Yield: 35,000 psi. Weight: 9.8 lbs./4.5 kgs.



2039-061



Kaptive Beam Transition Plate

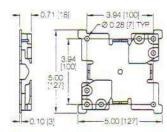
A unique transition plate allows the beam to be rotated 90 degrees and moved front-to-rear for shoring applications.

Material: Steel

Weight: 1.5 lbs./0.7 kgs. Plate Size: 5" x 5"



2036



Retracting Pole

A simple hand-held retracting pole releases the spring loaded trigger of the head assembly and the beam lowers to the desired slot.





10021

Replacement Parts



FE8474-10 - Head Unit



FE7053-1 - Attaching Pin

Strap

Part

Kaptive Beam System Tie-Downs

2"	Logistic	Straps	with 8	11	Ratchet
	ickle and				



Number	Length	Hardware	Strength Strength	Limit	
641296	12'	2038			
641696	16'	Spring	2,500 lbs.	835 lbs.	
642096	20'	Fitting			I

End

Assembly

Working

2" Logistic Straps with 910 Cam Buckle and 4900 Webbing

10

	Part Number	Strap Length	End Hardware	Assembly Breaking Strength	Working Load Limit
	651296	12'	2038		
l	651696	16'	Spring	2,500 lbs.	835 lbs.
	652096	20'	Fitting		

LOGISTIC STRAPS

Logistic straps are designed to take care of most interior van loading requirements. All straps have a 4' fixed end as standard. Adjustable ends are sewn captivated.



Yellow Logistic Straps are 12' in Length



Gray Logistic Straps are 16' in Length



Blue Logistic Straps are 20' in Length

2" Logistic Straps with 811 Ratchet Buckle and 4900 Webbing	Part Number	Strap Length	End Hardware	Assembly Breaking	Working
Buckle and 4500 Webbing				Strength	Limit
FE	641201	12'	Series E,A FE8306-1		
	641601 642001	16'	Spring Fitting	3,000 lbs.	1,000 lbs
	641202	12'	Series E.A		
	641602	16'	43020-1	3,000 lbs.	1,000 lbs
	642002	20'	3-Piece Fitting	0,000 ibs.	1,000 100
	641203	12'	Series F		
	641603	16'	1831 Butterfly	1,250 lbs.	420 lbs.
	642003	20'	Fitting		
	641235	12'	FE8427-1		
	641635	16'	Plate Trailer	2,200 lbs.	735 lbs.
	642035	20'	Hook		
2" Logistic Straps with 910 Cam Buckle and 4900 Webbing	Part Number	Strap Length	End Hardware	Assembly Breaking Strength	Working Load Limit
	651201	12'	Series E,A		
	651601	16'	FE8306-1 Spring	2,500 lbs.	835 lbs.
	652001	20'	Fitting		
	651202	12'	Series E,A 43020-1		
	651602	16'	3-Piece	2,500 lbs.	835 lbs.
	652002	20'	Fitting		
	651203	12'	Series F 1831		N TO SECURITY
	651603	16'	Butterfly Fitting	1,250 lbs.	420 lbs.
	652003	20'			
THE RESERVE OF THE PERSON OF T	651235 651635	12'	FE8427-1 Plate	2,200 lbs.	705 lb -
CO CO	652035	20'	Trailer Hook	2,200 IDS.	735 lbs.
3/ II Lamietia Cture e with 074 O	002000	20			
I ³ / ₄ " Logistic Straps with 974 Overcenter Buckle and 1802 Webbing	Part Number	Strap Length	End Hardware	Assembly Breaking Strength	Working Load Limit
	841211	12'	Series E,A		
	841611	16'	FE8029-1 Spring	4,500 lbs.	1,500 lbs
		20'	Fitting		

WARNING: Webbing straps must be protected when used on rough or sharp objects. Straps that are cut, worn or damaged shall not be used and shall be replaced immediately.

LOGISTIC TRACK

We offer a complete line of series E, A and F track designed to provide the attachment point for a wide variety of interior van cargo control systems.

Logistic track will accept all end fittings, sockets, beams and bars designed for use in series E, A and F track. Series E and A track are offered standard in 10' (3 m.) length with special lengths available upon request.

Tracks can be attached with screws, rivets or by welding. Specific fastener size and/or mounting method should be determined by the vehicle manufacturer or a qualified installer. Care shall be taken to ensure that installation environments and materials do not create a potential for corrosion.

Series E Track Horizontal

Material: High strength steel; 12 gauge

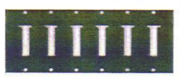
Minimum Yield: 50,000 psi.

Finish: 43002 - Iron phosphate, green primer;

FE718-01 - Galvanized Weight: 16.6 lbs./7.5 kgs.

Length: 10 ft./3 m.

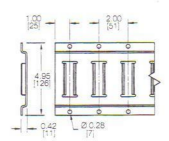
Item No. 45002325



1820 - Standard



7820 - Low Profile No. 45001800



Series E Track Vertical

Material: High strength steel; 11 gauge

Minimum Yield: 50,000 psi.

Finish: Iron phosphate, green primer

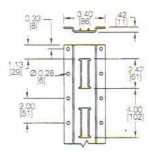
Weight: 14.2 lbs./6.4 kgs.

Length: 10 ft./3 m.

Item No. 45000350



2019



Heavy-Duty Series A Track Horizontal

Material: High strength steel; 11 gauge

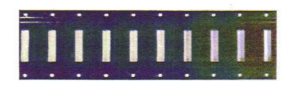
Minimum Yield: 50,000 psi.

Finish: Iron phosphate, green primer

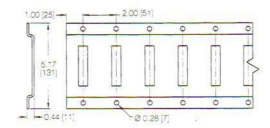
Weight: 21.1 lbs./9.6 kgs.

Length: 10 ft./3 m.

Item No. 45001795



FE702-01



SAF-T-LOK BAR

SAF-T-LOK BAR



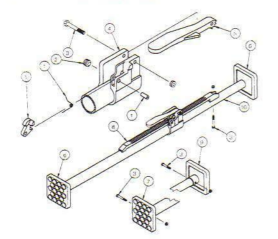
10082 - Steel Tube With Welded Foot

Saf-T-Lok bars are designed for economy and ease of operation. This bar is offered in galvanized steel tubing and features a steel rack, heavy-duty steel handle and cast aluminum housing. Molded rubber feet are welded to both ends of steel tubing and grip firmly to trailer walls.

NOTE: Cargo bars do not have load ratings due to varying conditions of trailer sidewalls.

10082 - Adjusts from: 89" to 105" Weight: 11.8 lbs./5.4 kgs.

Replacement Parts



Item No.	Part No.	Description
1	10139	Trigger Replacement Kit
2	10150	Set Screws
3	10122	Nut and Bolt for Feet, Handle and Rack
4	10125	Aluminum Housing with Lock Assembly
5	10129	Handle
6	10146	Weld-on Foot
7	10121	Bolt-on Foot for Large Tube
8	10131	Extension Rack
9	10123	Bolt-on Foot for Small Tube
10	10135	Small Tube with Welded Foot

SAF-T-BAR II™

SAF-T-BAR II™

US Patent No. 4434970



10078 - Aluminum Tube

10072 - Steel Tube

Saf-T-Bar II™ can be quickly installed to restrain loads at any point in trailers. Bars are offered in either high-strength heat-treated aluminum tubing or galvanized steel tubing. Kinedyne's patented handle design permits the Saf-T-Bar II™ to be secured into position before the handle is locked. The bar features an easy one-hand release. Molded feet grip firmly to trailer walls yet won't scuff and will remain pliable even at low temperatures.

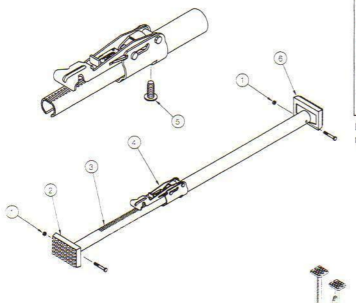
Handle Assembly

NOTE: Cargo bars do not have load ratings due to varying conditions of trailer sidewalls.

Item No. 45001170 10078 - Adjusts from: 88" to 105" Weight: 8.6 lbs./3.9 kgs.

10072 - Adjusts from: 88" to 105" Weight: 12.1 lbs./5.5 kgs.

Replacement Parts



Item No.	Part No.	Description
_ 1	10122	Nut and Bolt for Foot
2	10053	Rack Tube Replacement Foot
3	10154	Rack Tube
4	10155	Handle Assembly
5	10156	Mounting Screw
6	10052	Large Tube Replacement Foot

NOTE: Nuts, bolts and mounting screws are not supplied with replacement feet or handle assemblies. Order separately.

10062 BARTENDER CARGO BAR HOLDER

- Designed to provide storage for various styles of load bars on the exterior of tractor cab
- May be locked with padlock to deter theft
- Foot Tray can accommodate both 2 x 4 and 4 x 4 size feet

SERIES F SHORING BARS

Series F Round Shoring Bar with Push-Button Adjustment

The 1816 series 1.66" diameter round shoring bar is made of galvanized steel tubing. It has a spring-loaded end that adjusts 5". Additional 4" increments of adjustment can be made with the easy to use push button mechanism.

Shoring/Horizontal or Vertical Rating: 500 lbs. uniformly distributed working load limit.

NOTE: Working load limits are 1/3 of the ultimate breaking strength.

Item No. 45002475 Item No. 45002455 1816-1 - Adjusts from: 79" to 93" 1816-2 - Adjusts from: 92" to 106"

1816-3 - Adjusts from: 100" to 114"

Weight: 14.7 lbs./6.7 kgs. Weight: 16.6 lbs./7.5 kgs.

Weight: 18.3 lbs./8.3 kgs.

Heavy-Duty Series F Square Shoring Bar



The FE7495 series 2" square shoring bar is made of heavy wall steel tubing with zinc plated finish. It has a spring-loaded end that adjusts 4". Additional 2" increments of adjustment can be made by removing the roll pin, realigning the pin holes and replacing the pin.

Shoring/Horizontal or Vertical Rating: 1,000 lbs. uniformly distributed working load limit.

NOTE: Working load limits are 1/3 of the ultimate breaking strength.

Item No. 45000575

FE7495-1 - Adjusts from: 79.5" to 95.5"

FE7495-3 - Adjusts from: 88.5" to 104.5"

Weight: 20.5 lbs./9.3 kgs. Weight: 22.3 lbs./10.1 kgs.





JB 101 HEAVY-DUTY SQUARE JACK BAR - PAINTED

- · Designed to be secured into position guickly and easily
- · Handle and trigger release are easy to operate even with gloved hands
- Molded rubber 4" x 4" feet are welded to both ends of the bar and grip firmly to walls

Adjusts from:

86" to 104"

Weight:

15.5 lbs./7.0kgs.

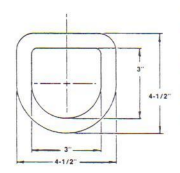
Standard Jack Bars are also available with hoop sets welded to the bar parallel with the handle housing. Call for more information

WARNING: When used in the vertical position, the spring end must be up to avoid bouncing out of the track. Shoring bars shown on this page shall not be used in decking applications.

HARDWARE

LASHING RINGS





³/₄" diameter. Forged from C-1030 Steel. Weight 1¹/₂ lbs.

Load Capacity: 6,000 lbs.

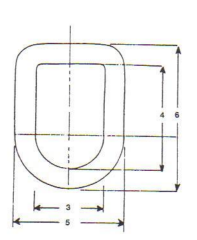
Item No. 64002080

CLIP

17/8" Wide x 3/8" Thick.

Item No. 64002085





1" diameter. Forged from C-1030 Steel. Weight 4 lbs.

Load Capacity: 14,000 lbs.

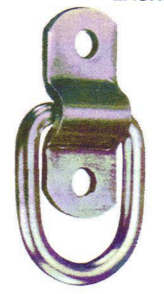
Item No. 64002050

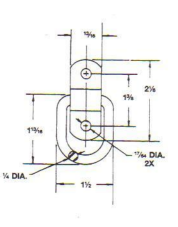
CLIP

2" Wide x 3/8" Thick.

Item No. 64002085

LASHING RINGS AND CLIPS SOLD SEPARATELY





ROPE RING

Surface mounted ring and formed steel clamp.

Zinc plated

Rated capacity: 1,200 lbs. Weight: .12 lbs.

Item No. 64001885

All dimensions shown are nominal.

HARDWARE

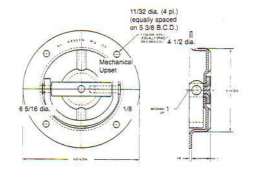
TIE DOWN RINGS



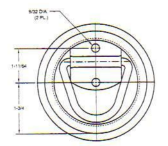
10-40 TIE DOWN

- · Zinc finish
- Steel construction

Item No. 57000325





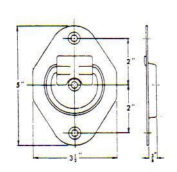


39-F TIE DOWN WITH SPACER

- Zinc finish standard
- Steel/plastic construction

Item No. 57000950 Item No. 57000975 - Spacer Only





RECESSED ROPE RING NO. 601

- For use with 3/8" Plywood
- Pan recessed 3/8" to allow mounting direct to truck body or trailer body

Finish: Zinc plated Weight: 1/2 lb.

Item No. 59001500



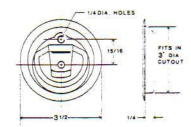
WELDED RINGS

Bright Finish

Item No.	Size		
46000805	1/4" x 1-1/2"		
46000865	1/4" x 2"		
46000812	1/4" x 3"		
46000801	5/16" x 3"		



RING HOLDER 1/4" Item No. 64001800 3/8" Item No. 64001475



RECESSED ROPE RING No. 701

- For 1/4" Plywood
- One piece construction assures strong retention of 1/4" diameter "D" ring
- Two mounting holes for 1/4" screws

Material: 16 gauge steel Finish: Zinc plated

Item No. 59001505 Item No. 57000975 - Spacer

HARDWARE

92

"D" RING HANDLES

Flush handle with offset "D" Ring for ease of grip

One Point

| Non-Locking | Lewisohn | Lewisohn | Item No. | Item No. | Stainless Steel - Left (L) | 57003025 | 57004225 | Stainless Steel - Left (L) | 57003050 | Lewisohn | Item No. | Stainless Steel - Left (L) | 57003050 | Stainless Steel - Left (L) | 57003050 | Lewisohn | Item No. | Stainless Steel - Left (L) | 57003050 | Stainless Steel - Left (L) | Stainless Steel - Le

Two Point

 Chrome (L)
 57003100
 57003095

 Zinc (L)
 57003095
 57003095

 Chrome (S)
 57003125
 57003125

 Stainless Steel (S)
 57004305

 (Center Control Only)

Three Point

Stainless Steel (S) 57004330
*Supplied with two keys
Note: 2 & 3 Point Lock Kit includes center control, #94 Rods



79

NON-LOCKING

79L Cup approximately 61/₅" diameter Weight: approx. 1 lb. 3 oz.

Item No. 57002200 - Zinc Item No. 57002225 - Chrome Item No. 57002250 - Plain

Zinc (S)

and #90 bolts.

Item No. 57002226 - Stainless Steel

79S Cup approximately 47/8" diameter

Item No. 57002335 - Zinc

Item No. 57002330 - Stainless Steel

LOCKING

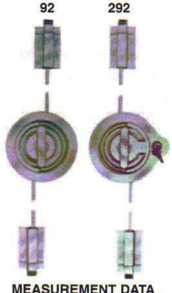
279L Cup approximately 7¹/₁₆" diameter Weight: approx. 1 lb. 8 oz.

Item No. 57003650 - Chrome Item No. 57003675 - Stainless steel

279S Cup approximately 53/4" diameter

Item No. 57003700 - Stainless Steel

36" Rods 48" Rods



L indicates LARGE HANDLE 6-1/8" O.D. – 4-1/2" I.D. – 1-1/2" Deep S indicates SMALL HANDLE 4-7/8" O.D. – 3-3/4" I.D. – 1/2"

292-L 292-L

92-L

57004315

Chrome 57002900
Stainless Steel 57003725
Chrome* 57003725

*Off-Set Bolt

Deep



279

Item No. 57003175 Item No. 57003180 Stainless Steel Finish And Kinked "D" Ring Are Available

FRACTIONS WITH DECIMAL AND METRIC EQUIVALENTS

CONVERSION CHARTS

Fraction	Decimal	Millimeters	Fraction	Decimal	Millimeters
1/64	.0156	.3969	33/64	.5156	13.0969
1/32	.0313	.7938	17/32	.5313	13.4938
3/64	.0469	1.1906	35/64	.5469	13.8906
1/16	.0625	1.5875	9/16	.5625	14.2875
5/64	.0781	1.9844	37/64	.5781	14.6844
3/32	.0938	2.3813	19/32	.5938	15.0813
7/64	.1094	2.7781	39/64	.6094	15.4781
1/8	.1250	3.1750	5/8	.6250	15.8750
9/64	.1406	3.5719	41/64	.6406	16.2719
5/32	.1563	3.9687	21/32	.6563	16.6688
11/64	.1719	4.3656	43/64	.6716	17.0656
3/16	.1875	4.7625	11/16	.6875	17.4625
13/64	.2031	5.1594	45/64	.7031	17.8594
7/32	.2188	5.5563	23/32	.7188	18.2563
15/64	.2344	5.9531	47/64	.7344	18.6531
1/4	.2500	6.3500	3/4	.7500	19.0500
17/64	.2656	6.7469	49/64	.7656	19.4469
9/32	.2813	7.1438	25/32	.7813	19.8438
19/64	.2969	7.5406	51/64	.7969	20.2406
5/16	.3125	7.9375	13/16	.8125	20.6375
21/64	.3281	8.3344	53/64	.8281	21.0344
11/32	.3438	8.7313	27/32	.8438	21.4313
23/64	.3594	9.1281	55/64	.8594	21.8281
3/8	.3750	9.5250	7/8	.8750	22.2250
25/64	.3906	9.9219	57/64	.8906	22.6219
13/32	.4063	10.3188	29/32	.9063	23.0188
27/64	.4219	10.7156	59/64	.9219	23.4156
7/16	.4375	11.1125	15/16	.9375	23.8125
29/64	.4531	11.5094	61/64	.9531	24.2093
15/32	.4688	11.9063	31/32	.9688	24.6063
31/64	.4844	12.3031	63/64	.9844	25.0031
1/2	.5000	12.7000	1	1.0000	25.4000