

Corner Protectors

X-TREME Guard® 12^{IN} - 48^{IN} Plastic

- Constructed of high density polyethylene for strength and durability
- Spreads the strap tension over the length of the guard
- More durable than wood and greater memory than aluminum



liuminum	00007 E-1
	50089-39
	50089-48
The state of the s	
39.4"	A STEEL STEEL
3"	
47.2"	

42098-12 Rubber Sleeve

- Extends 5" to protect the load
- For webbing up to 4" wide



49584-10 12^{IN} HD Plastic

- Extends approx. 3" to protect the load
- Takes up to 4" webbing
- Weather resistant, good to -20°F

41516-11 4^{IN} Aluminum



49377-11 4^{IN} Rubber Coated Steel

- For use with chain
- Extends 4" to protect load



43986-10 4^{IN} HD Plastic

- Takes up to 4" webbing
- · High density polymer
- Bulk packaged with UPC



• For 2" webbing



- 49377-10 | 4^{IN} Zinc Plated Steel
- For use with chain
- Extends 4" to protect load



49577-10 4^{IN} Chain Plate

- Steel (Galvanized)
- For use with chain
- 4" wide and extends 3" on top and 3.5" on bottom to protect the load



49756-10 4^{IN} Steel

- For use with chain
- Up to 4" winch straps and extends 3-5/8" to protect the load



50451-21 **Corner Protector** Placement Tool

Part Number

50089-12

50089-24

Trade Size

(Inches)

12"

24"

39" 48"

- · Lightweight, telescoping tool extends 4' to 8'
- Powder-coated steel handle
- Designed specifically to work with Ancra Extreme Guard corner protectors
- · Works well with most other Ancra corner protectors



49913-10 Tarp Protector

Yellow plastic



Winch Straps

Webbing Types

Standard High Capacity Webbing (SHC)

 Latex coated polyester with excellent UV protection and abrasion resistance

X-TREME™ High Capacity Webbing

EL ANCOL X-TEXT ME 33018 1915 WE WIL

 Polyester webbing with superior weave pattern and permanent proprietary coating that provides twice the abrasion resistance of standard high capacity webbing and greater resistance to damaging water absorption

End Hardware







Delta Ring



Chain End





Flat Hook

Grab Hook

Sewn Loop

Wire Hook

2" STRAPS - SHC

3,333 lbs WLL (1,515 kg)

- Bulk packaged
- Retail pack quanity 1
- Tri-lingual warning tags



Part Number	Length (Feet)	Hook Type
41659-10-27	27'	Flat
41659-11-27	27'	Delta Ring
41659-13-27	27′	Wire Hook
41659-10-30	30'	Flat
41659-11-30	30'	Delta Ring
41659-13-30	30'	Wire Hook

43795-10-60

43795-13-65

43795-13-75

3" STRAPS - SHC

5,400 lbs WLL (2,450 kg)

- Bulk packaged
- Retail pack quanity 1



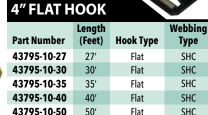
Part Number	Length (Feet)	Hook Type
41660-10-27	27'	Flat
41660-10-30	30′	Flat
/1440-18-30	30'	Wire Hook

4" STRAPS - SHC

5,400 lbs WLL (2,450 kg)

- Bulk packaged
- Retail pack quanity 1



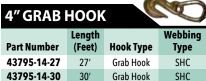


60'



T DELIA KING				
Length (Feet)	Hook Type	Webbing Type		
27'	Delta Ring	SHC		
30'	Delta Ring	SHC		
35'	Delta Ring	SHC		
40'	Delta Ring	SHC		
50′	Delta Ring	SHC		
	Length (Feet) 27' 30' 35' 40'	Length (Feet) Hook Type 27' Delta Ring 30' Delta Ring 35' Delta Ring 40' Delta Ring		





Flat

SHC

SHC

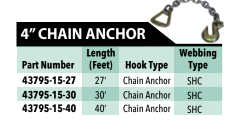
SHC

4" SEWN LOOP			
Part Number	Length (Feet)	Hook Type	Webbing Type
43795-13-30	30'	Sewn Loop	SHC
43795-13-45	45'	Sewn Loop	SHC

Sewn Loop

Sewn Loop

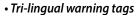
65'





X-Treme[™] Winch Straps

- Bulk packaged
- Retail pack quanity 1













Grab Hook



Sewn Loop



Wire Hook

2" Straps - X-Treme

Part Number	Length (Feet)	Width (Inches)	Working Load Limit (lbs)	Hook Type
41659-90-27	27'	2"	3,333	Flat
41659-90-30	30'	2"	3,333	Flat
41659-92-30	30'	2"	3,333	Wire Hook
41659-93-30	30'	2"	3,333	Chain Anchor
41659-94-30	30'	2"	3,333	None



4" Straps - X-Treme

	Length	Width	Working Load	
Part Number	(Feet)	(Inches)	Limit (lbs)	Hook Type
43795-90-27	27'	4"	5,400	Flat
43795-91-27	27'	4"	5,400	Delta Ring
43795-90-30	30′	4"	5,400	Flat
43795-91-30	30′	4"	5,400	Delta Ring
43795-92-30	30'	4"	5,400	Sewn Loop
43795-93-30	30'	4"	5,400	Sewn Loop
43795-95-30	30'	4"	5,400	Chain Anchor
43795-90-40	40′	4"	5,400	Flat
43795-91-40	40'	4"	5,400	Delta Ring

4^{IN} x 5^{FT} Roll-on / Roll-off Container Straps

5,400 lbs WLL (2,450 kg)

Part Number	End Type	Webbing Type
49526-10	N/A	SHC
49526-11	Loop	SHC
49526-90	N/A	X-Treme
49526-91	Loop	X-Treme



Winch Strap Accessories

50092-10 EZ Winder

- Quickly and easily winds straps onto winches for storage when not in use
- Carded package of 1



45801-10 Web Winder

- Quickly and easily wind 2", 3" & 4" straps for compact storage
- All steel construction
- Clamps to vehicle rails



50391-10 Deluxe Web Winder

- Quickly and easily wind 2", 3" & 4" straps for compact storage
- Premium zinc-plated steel construction
- · Clips into stake pockets or





50409-10-1PK TOSS 'N TIE™ **Tie-Down Placement Tool**

EASY TO USE

- 1) Unroll cord & attach to a cargo strap or cargo chain
- 2) Toss the TOSS 'N TIE ball up & over load
- 3) Go to other side, grab cord & pull your tie-down into place





50433-10 Winch Strap Storage Band

- Keeps stored straps from unrolling
- 1" By 7" long
- · Made of natural rubber

Pack of 5

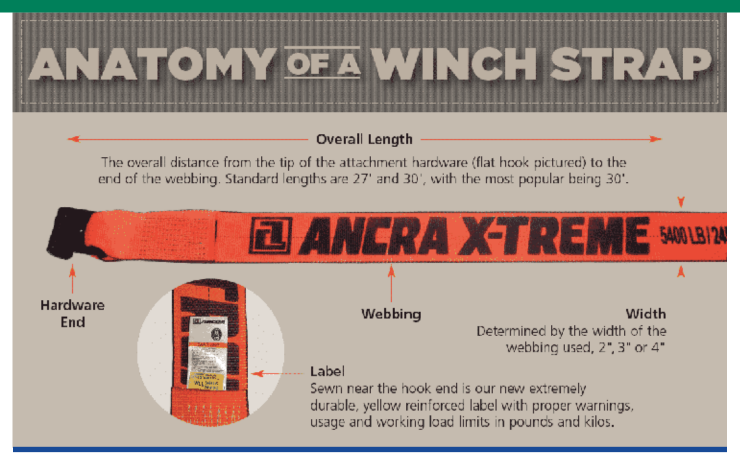




40985-05-12 - 12" 40985-05-RL - 100 yd roll Web Protector

- Cordura nylon sleeve
- For 2" webbing

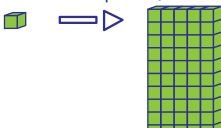




THE IMPORTANCE OF SECURING CARGO



20 lbs + 55 mph = 1,000 lbs



ROAD DEBRIS

ACCIDENT FATALITIES & INJURIES

From 2011 - 2014 there were more than 200,000 police-reported crashes that listed Road Debris as a factor. This resulted in approximately 39,000 involved injuries and 500 deaths.

UNSECURED LOAD

STATE FINES & PENALTIES

All 50 U.S. States, plus the District of Columbia, have fines ranging from \$10-\$5,000 for loads that are not properly secure. At least 16 states also add possible imprisonment.



FORCE OF IMPACT

STATIONARY VS MOVING

A 20-pound object traveling at 55 mph hits with the force of 1,000 pounds at the time of impact.

Information from the AAA Foundation.

Winches

Ancra winches comply with DOT, WSTDA-T3 and Canadian Standard 905 regulations. Available in different base configurations to suit a variety of needs and load requirements.

All winches shown are right hand models. Left hand models may be available on special orders.

- Powder coating withstands 250 hours of standard salt spray testing to ensure years of service
- Stamped working load limit and Ancra name certify quality
- High-strength alloy pawl pins
- Seamless solid steel mandrel
- Smooth ground web slots prevent web wear

Low Profile - for clearance issues Standard - Holds 30' of webbing Storable - Holds up to 40' of webbing Portable - Repositionable on track or with bolts **7MM** - Heat treated 7MM frame reduces average weight per winch by 2 lbs improving fuel economy & payload capacity

Dant Namehan	Winds Tone	Surface	Working Load	844a ah a 4	Mount
Part Number	Winch Type		Limit (lbs)	Attachment	Placement
43488-20	Web/Cable	Black Lacquer	5,500	Weld-On	Side Frame
43563-10	Standard	Black Lacquer	5,500	Weld-On	Bottom
43564-127	Portable	Black Powder Coat	5,500	Bolt-On	Side Frame
43564-147	Portable	Black Powder Coat	5,500	Bolt-On	Side Frame
43564-167	Portable	Black Powder Coat	5,500	Bolt-On	Side Frame
43565-14	Storable	Black Powder Coat	6,000	Slider	C-Track
43565-127	Storable	Black Powder Coat	6,000	Slider	C-Track
43565-127-XZ	Storable	X-treme Zinc	6,000	Slider	C-Track
43565-137	Standard	Black Powder Coat	6,000	Slider	C-Track
43565-157	Standard	Black Powder Coat	6,000	Slider	C-Track
43565-157-XZ	Standard	X-treme Zinc	6,000	Slider	C-Track
43573-10	Storable	Black Lacquer	5,500	Weld-On	Bottom
43579-20	Low Profile	Black Lacquer	5,500	Weld-On	Side Frame
48101-103	Low Profile	Black E-Coat	6,000	Weld-On	Side Frame
48101-143	Standard	Black E-Coat	6,000	Weld-On	Bottom
49207-127	Storable	Black Powder Coat	5,500	Slider	Double L-Track
49207-127-XZ	Storable	X-treme Zinc	5,500	Slider	Double L-Track
49207-137	Standard	Black Powder Coat	5,500	Slider	Double L-Track
49207-137-XZ	Standard	X-treme Zinc	5,500	Slider	Double L-Track
49207-187	Low Profile	Black Powder Coat	5,500	Slider	Double L-Track
49207-187-XZ	Low Profile	X-treme Zinc	5,500	Slider	Double L-Track
49207-273	Standard	Black Powder Coat	5,500	Slider	Double L-Track
49207-273-XZ	Standard	X-treme Zinc	5,500	Slider	Double L-Track
49207-283-XZ	Low Profile	X-treme Zinc	5,500	Slider	Double L-Track
49706-10	Standard	Black Powder Coat	5,500	Slider	Wilson Track

Cable



- 43488-20
- Low Profile
- Side Mount

DID YOU KNOW?

3-Bar: Designed for easy strap insertion during snow & ice conditions. Prevents mandrel from freezing up. **Double Cap:** Incremental adjustment from both sides of the winch allows for clearance applications. **Sliders:** Allow for easy positioning on the truck, and lock into place when tension is applied to the strap.

Weld-On



- Standard
- Bottom Mount



- 3-Bar Standard
- Bottom Mount



- Storable
- Bottom Mount





- 3-Bar Low Profile
- Side Mount
- Extended Pawl



- Low Profile
 - Side Mount

Portable / Bolt-On



Standard

Storable



CAUTION: 7MM Winches should not be welded due to welding affect on the strength provided by the heat treating process.

Avoid welding zinc treated parts due to toxic fumes.

C-Track Sliders



43565-157

Standard



43565-137

- Standard
- Double Cap



3565-127

Storable



43565-14

- Storable
- Side Washers



Storable

L-Track Sliders



49207-137

- Standard
- Extended Pawl



49207-273 • 3-Bar Standard



49207-187 Low Profile



49207-127

Storable



Low Profile



Storable



Standard



7MM

43565-157-XZ

Standard

3-Bar Standard



49207-283-XZ • 3-Bar Low Profile

Wilson Track Sliders



49706-10 Standard



- X-Treme Zinc Coated
- Better Corrosion Protection
- Longer Lasting

Black powder coat is the standard finish for most winches.

Smooth ground web slots prevent web wear.

Powder coating withstands 250 hours of standard salt spray testing to ensure years of service.

Stamped working load limit & Ancra name certify quality.

High-strength alloy pawl pins.

Ratcheting Winches

Faster and more convenient than traditional winches. Reduces the tensioning time by 33%. Also, reduces risk of winch bar rollover. Once the winch bar tip is inserted into the winch cap, the winch can be fully tensioned without the need to repetitively remove and reposition the winch bar.

Weld-On	Bottom
Slider	C-Track
Slider	C-Track
Slider	L-Track
Slider	L-Track
	Slider Slider



Watch this Video to earn More!



43563-10-RW



43565-127-RW



43565-157-RW



49207-137-RW



49207-187-RW

Specialty Winches

49716-10 49716-11

Porta Winch - Outward Offset **Porta Winch - Inward Offset**

49716-10-RW Ratcheting Porta Winch - Outward Offset

5,500 lbs WLL (2,500 kg)

- Installs easily without tools
- Fasten straps securely and legally
- · Inserts into standard trailer stake pockets

Inward Offset allows for track mounted tarp clearance

FOR STAKE POCKET **APPLICATIONS**

49717-10 Porta Anchor - Outward Offset **5,500 lbs WLL** (2,500 kg)

- Installs easily without tools
- Fasten straps securely and legally
- Inserts into standard trailer stake pockets



47640-31 Lashing Winch **3,300 lbs WLL** (1,515 kg)

- Double hex drive & 3 mounting holes
- · Bolt on/Weld on
- Side frame
- Black lacquer



Perfect for Ladder Racks & **Construction Vehicles**

49723-10 | SilverCap OverDrive® **5,500 lbs WLL** (2,500 kg)

- Converts standard winches to ratcheting winches
- · Works with weld-on, sliding, or portable mount winches
- Reduces time needed to load & unload cargo
- Lowers stress & fatique on operators

TURN STANDARD WINCHES INTO RATCHETING WINCHES QUICK & EASILY





Winch Track



Part Number	Length	Material Type	Attachment Method	Track Type
42357-11	6′	Steel	Weld-On	C-Track
42357-12	12'	Steel	Weld-On	C-Track
42357-21	6'	Aluminum	Bolt-On	C-Track
49242-10-120	10′	Aluminum	Bolt-On	Double L-Track

Winch Bars

All winch bars are made from heat treated steel for extra strength and designed for use with standard winch caps. Each bar has a knurled handle in two sections for improved grip and a flanged mushroom tip end to keep the bar from slipping within the winch cap.

42313-10 34^{IN} Standard Black

Black powder coat finish

42313-12 34^{IN} Combination Box End

- Painted silver & yellow finish
- Chain binder release end



42313-17 34^{IN} Standard Chrome

Chrome finish



42313-19 34[™] Combination Chrome

- Chrome finish
- Open ended



Goose Neck design reduces the number of times the operator needs to remove & replace the bar to tighten the strap. Also allows operator to keep the bar in a safer more ergonomic position to prevent back injuries & injuries caused by bar slippage from winch cap.



50015-20 34^{IN} ERGO 360° Combination



50015-21 34^{IN} ERGO 360° Combination Box End

Chain binder release end



Accessories

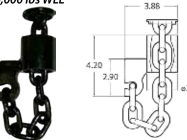
49344-12 | Coil Rack

- Heavy duty
- 14" Steel sheet per ASTM A36
- Black lacquer finish



49345-10 Floor Chain Tie-Down

- Weld-on
- 3/8" G70 transport chain
- Black E-coat
- 6,000 lbs WLL



49583-10 Floor Chain Tie-Down

- Bolt-on
- 3/8" G70 transport chain
- Zinc plated
- 6,000 lbs WLL



50105-11 Poly Deckboard

- 48" x 48" x 2.7" Thick
- For beams set at 16" & 24" spacing
- Lighter than plywood
- Eliminates clean up, disposal & safety issues associated with wood splinters
- Ergonomic
- Stackable



49527-10 | GlideLock® **5,400 lbs WLL** (2,450 kg)

- Moveable securement bracket for double L-track
- Provides a slidina positive attachment point for flat hooks



INTERIOR VAN SOLUTIONS

Logistic Straps for E & A Track

Ratchet Buckle | Spring End Fitting

- **1,333 lbs WLL** (605 kg)
- 48" Fixed end
- Low profile ratchet
- Bulk packaged
- Color coded by length

Part Number	Length (Feet)	Color		
48672-13	12′	Yellow		
48672-14	16′	Gray		
48672-15	20'	Blue		
2" Standard High Canacity Webbing				



Cam Buckle | Spring End Fitting

833 lbs WLL (378 kg)

- 48" Fixed end
- Bulk packaged
- Color coded by length

Part Number	Length (Feet)	Color					
40602-17	12'	Yellow					
40602-18	16′	Gray					
40602-19	20'	Blue					
2" Standard High Capacity Webbing							

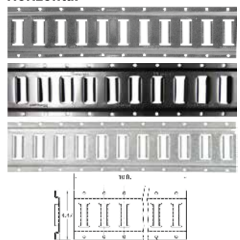


Logistic Track

Series E-Track

- · Available in horizontal & vertical styles
- Designed to be screwed or bolted to floors, sidewalls or wood studs
- Provides convenient anchoring slots to secure cargo with Ancra logistic straps or create decking tiers with Ancra decking & shoring beams
- Made with 12-gauge steel
- Finished with a high quality powder coat, semi-gloss enamel or G90 hot dip galvanize for exceptional corrosion resistance

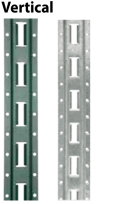
Horizontal

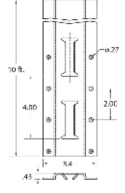


Gray Powder Coat 10^{FT} **48117-25-120.00** 5^{FT} **48117-25-60.00**

Black Powder Coat 10^{FT} **48117-32-120.00**

Galvanized 10^{FT} **48117-21-120.00** 5^{FT} **48117-21-60.00**





10^{FT} Gray Powder Coat 10^{FT} Galvanized

40838-10 40838-11

Aircraft Style Aluminum O-Track

- · Available in standard & beveled styles
- Designed to be screwed or bolted to floors, sidewalls or wood studs
- Works with single or double stud fittings
- Beveled style helps prevent catch point for cargo & footing
- Easy to remove debris from track with air hose





6^{FT} Beveled Profile **50193-30-72.00**

Decking & Shoring Beams for E & A Track

- Light weight aluminum helps maximize payload & resists corrosion
- Adjustable ranges available to fit most commercial trailer widths
- Designed to create decks to hold pallets or to prevent pallets from shifting
- Ancra patented flat latch eliminates damaged triggers & is easier to release, even when wearing gloves

	Adjustable		Decking	Shoring
Part Number	Range	Style	WLL (lbs)	WLL (lbs)
43638-50	84.7" - 95.6"	Standard	2,200	2,200
43638-51	92.9" - 103.8"	Standard	2,200	2,200
49039-50	84.7" - 95.6"	Heavy Duty	3,000	2,500
49039-51	92.9" - 103.8"	Heavy Duty	3,000	2,500
49039-52	96" - 106.9"	Heavy Duty	3,000	2,500



INTERIOR VAN SOLUTIONS

Adjustable Cargo & Jack Bars

43782-15 | Cargo STA®, Aluminum

89.75^{IN} - 104.5^{IN}

- Pressure fit from wall to wall to help prevent cargo shift
- 4" x 4" Foot pads
- 8.95 Lbs



48407-10 Cargo STA®, Galvanized Steel 89.75^{IN} - 104.5^{IN}

- 2" x 4" Foot pads
- 11.72 Lbs



49205-25 Jack Bar, Galvanized Steel

85.00^{IN} - 104.00^{IN}

- Pressure fit from floor to ceiling to prevent cargo shift
- 4" x 4" Foot pads
- Quick release jack mechanism
- 16.2 Lbs



CAUTION: Due to variations in the trailer wall construction cargo bars do not have a working load limit.

Driver Assist Products

Driver Assist Straps | 10902-11PK | Single Loop

10902-21 Dual Loop

- 36" Strap with a reinforced 12" loop handle
- Connects to E & A-track





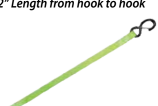


10924-10 Trailer Door Limit Strap

800 lbs WLL (363 kg)

• Hooks are inserted into the lock tabs on each door before opening to limit the motion of the door

• 32" Length from hook to hook





10788-10 Door Pull Strap Kit

500 lbs WLL (227 kg)

- Allows driver to close the roll-up door while standing on the ground
- Black wear sleeve protects the elastic section
- Installs into logistic post or E-track





50354-10 | Fifth Wheel Release

- 35" Length
- Chrome plated finish
- Welded steel construction



Door Pull Straps

- Galvanized steel clip
- Designed for pulling overhead & side doors



Part Number	Length (Inches)
49015-18	18"
49015-24	24"
49015-36	36"

TRACK FITTINGS & ANCHORS

Hardware - Bulk Bin Packaged

XH8003-12PB | 12/Box 12^{IN} O-Track - Beveled 1,333 lbs WLL (600 kg)

• Great for floor mounting







 Designed for standard & beveled logistic track





XH8006-12PB | 12/Box **Double Stud O-Track Fitting 2,000 lbs WLL** (909 kg)

 Designed for standard & beveled logistic track





XH8022-12PB | 12/Box **HD E-Track Fitting w/O-Ring 2,000 lbs WLL** (909 kg)

- Makes E-track useable with standard tie-down hooks
- Low profile





XH8031-8PB 8/Box 5/8[™] D-Ring **5,000 lbs WLL** (2,267 kg)

- Forged steel ring with bracket
- Surface mount weld-on design





XH8030-8PB 8/Box 3/4^{IN} D-Rina **6,666 lbs WLL** (3,023 kg)

- Forged steel ring with bracket
- Surface mount weld-on design





D-Rings

49896-10

1/2^{IN} D-Ring

4,000 lbs WLL (1,814 kg)

 Forged steel ring with bolt-on clip



49896-11

1/2^{IN} D-Ring

- Forged steel ring with bracket
- Surface mount weld-on design



49897-10

5/8[™] D-Rina

6,300 lbs WLL (2,858 kg)

- Forged steel ring with bracket
- Surface mount weld-on design



49898-10

3/4^{IN} D-Ring

- **9,000 lbs WLL** (4,082 kg)
- Forged steel ring with bracket
- Surface mount weld-on design





4,000 lbs WLL (1,814 kg)

49899-10

1^{IN} D-Ring

15,600 lbs WLL (7,076 kg)

- Forged steel ring with bracket
- Surface mount weld-on design



49899-11

1^{IN} Bent D-Ring

15,600 lbs WLL (7,076 kg)

- Forged bent steel ring with bracket
- Surface mount weld-on design



TRACK FITTINGS & ANCHORS

E-Track Tie-Off Fittings - Bulk

47772-12

2^{IN} HD E-Track Fitting w/O-Ring 1,833 lbs WLL (833 kg)

 Makes E-track useable with standard tie-down hooks

Low profile





50115-10

HD E-Track Fitting w/O-Ring 2,000 lbs WLL (909 kg)

 Makes E-track useable with standard tie-down hooks

Low profile



50115-11

HD E-Track Fitting w/D-Ring 2,000 lbs WLL (909 kg)

- Makes E-track useable with standard tie-down hooks
- Low profile



40386-11

5" Rope Tie Off Strap 1,000 lbs WLL (454 kg)

Spring acuated fitting



41409-13

2^{IN} 3 Piece Fitting 1,000 lbs WLL (454 kg)

• Replacement end for 2" web straps



47608-21

Series E & A Track Spring Fitting

- Replacement end for 2" web straps
- 1,333 lbs WLL in 12 gauge track
- 1,500 lbs WLL in 11 gauge track



O-Track Tie-Off Fittings - Bulk

50112-10

Single Stud O-Track Fitting 1,333 lbs WLL (600 kg)

- Aluminum retainer
- Blue





50112-20

Single Stud O-Track Fitting 1,333 lbs WLL (600 kg)

- Cast retainer
- Blue



50362-11

Double Stud O-Track Fitting 1,666 lbs WLL (756 kg)

Designed for standard
 beveled logistic track



Pan Tie-Off Fittings

45545-15Pan Fitting
530 lbs WLL (240 kg)

- Galvanized steel
- Low profile surface mount, bolt-on



45849-15

Recessed Pan Fitting 1,666 lbs WLL (757 kg)

• Low profile, recessed mount, bolt-on



40921-10 Standard Beam Socket

Make your own shoring beam. For use with standard commercial grade 2" x 6" structural lumber.

PLEASE NOTE: The working load limit

of lumber varies widely.



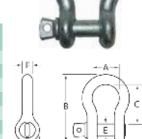
CHAIN FITTINGS

Screw Pin Shackles

Galvanized

- Screw pin style
- Individually polybagged with UPC
- Retail pack quantity 1

Part Number	Size (Inches)	Working Load Limit (lbs)	Working Load Limit (kg)
50013-31	5/16"	1,500	681
50013-38	3/8"	2,000	900
50013-44	7/16"	3,000	1,362
50013-50	1/2"	4,000	1,816
50013-63	5/8"	6,500	2,951
50013-75	3/4"	9,500	4,313
50013-88	7/8"	11,300	5,125
50013-100	1"	17,000	7,710



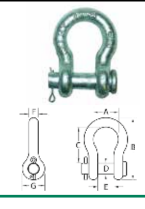
		Α	В	С	D	Ε	F	G
	50013-31	.81	2.25	1.25	.53	3/8	.31	1.00
s	50013-38	.94	2.61	1.44	.66	7/6	.38	1.13
imensions	50013-44	1.06	3.01	1.69	.72	1/2	.44	1.25
Sua	50013-50	1.19	3.34	1.88	.81	5/8	.50	1.38
Ĕ.	50013-63	1.50	4.04	2.41	1.06	3/4	.63	1.88
^	50013-75	1.75	5.04	2.84	1.25	7/8	.75	2.13
	50013-88	2.00	5.86	3.31	1.44	1.00	.75	2.38
	50013-100	2.31	6.63	3.75	1.69	1.13	.75	2.63

Clevis Pin Shackles

Galvanized

- Clevis pin style
- Individually polybagged with UPC
- Retail pack quantity 1

Part Number	Size (Inches)	Working Load Limit (lbs)	Working Load Limit (kg)
50014-50	1/2"	4,000	1,816
50014-63	5/8"	6,500	2,951



sion	50014-50 50014-63	Α	В	С	D	Ε	F	G
e	50014-50	1.19	3.39	1.88	5/8	.81	.50	1.38
Ë	50014-63	1.50	4.17	2.41	3/4	1.06	.63	1.88

Clevis Pin Replacements

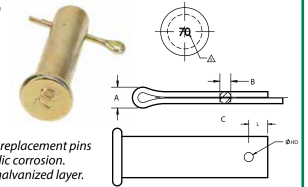
High strength steel replacement clevis pins are designed to meet the strength requirements of Grade 70 hooks & their heads are marked G7 or 70.

50412-100 Packaged Kit includes one zinc plated clevis pin & cotter pin for 5/16 Grade 70 chain hook. Weight: .17 lbs / .07 kg

50412-102 Packaged Kit includes one zinc plated clevis pin & cotter pin for 3/8 Grade 70 chain hook. Weight: .22 lbs / .09 kg

50412-103 Packaged Kit includes one zinc plated clevis pin & cotter pin for 1/2 Grade 70 chain hook. Weight: .23 lbs / .10 kg

Note: Ancra does not offer galvanized replacement pins. Zinc-plated steel replacement pins can be used with galvanized steel clevis hooks without concern for bimetallic corrosion. However, the sacrificial zinc plated layer may wear slightly faster than the galvanized layer.

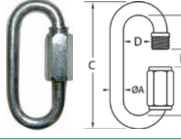


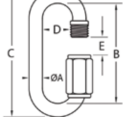
Quick Links

Zinc Plated Clear Chromate

- Individually polybagged with UPC
- Retail pack quantity 1

Part Number	Size (Inches)	Working Load Limit (lbs)	Working Load Limit (kg)
50016-25	1/4"	880	399
50016-31	5/16"	1,760	799
50016-38	3/8"	2,200	998





Ε 50016-25 235 1.85 2.31 51 .32 50016-31 .313 2.32 2.95 .65 .41 50016-38 .350 2.54 3.22 .43