



IEVERYTHING YOU NIEED FROM A TO Z TO MOVE ANYTHING FROM A TO 13.

WELCOME TO OUR CATALOG.

From anchor points to zinc coated hardware and everything in-between, Ancra's world class cargo restraint systems equip you to take to the road with a stable, secure load. Whether your cargo calls for standard or heavy-duty restraint, in this comprehensive catalog you'll find dependable flatbed, interior van solutions, lifting slings, auto transport products, hardware, and utility tie downs to meet all your load securement requirements and help ensure your compliance with CSA.

THIS CATALOG IS ORGANIZED TO SAVE YOU TIME AND EFFORT.

There are eight major product sections:

- Flatbed
- Interior Van
- Safety and Emergency Equipment
- Auto Transport

- Lifting Slings
- Utility Tie Downs
- General Hardware & Webbing
- General Information

Color-coded pages in each section help you find the desired category quickly. All products are presented with photos and complete descriptions, capacities and sizes. **Drawings** and **sidebar how-tos** give you additional details, as well as **web links** and **Quick Response (QR) Codes** that connect you to dynamic online information.



Trucker-Friendly Pages

If you're looking for a specific product, it's easy to find in our Index listings. Whether you're searching by part number or product name, you can find what you're looking for in our Numerical Index starting on page 112, or our Alphabetical Index on page 122.

Product pages offer comprehensive product information and more:

Trucker Tips: Handy, helpful tips in boxes framed in black and yellow stripes.

Part Numbers: Listed in boldfaced

type followed by technical specifications.

Warnings:

Vital Information regarding product use or hazards on the road highlighted in color boxes.



Did you know?:

Facts and figures, historical industry notes stand out with their blue background.

QR Codes:

Quick Response icons when scanned on your smart phone can connect you to videos, demonstrations and details.

Links:

Take you to website pages for deeper information.

PAYMENT OPTIONS

AUTHORIZED DISTRIBUTORS CAN PAY BY CHECK, MONEY ORDER, OR WIRE OR BANK TRANSFER. YOU CAN OPEN A LINE OF CREDIT BY REQUESTING A CREDIT APPLICATION FROM OUR CUSTOMER SERVICE DEPARTMENT. AFTER THE SHORT APPROVAL PROCESS, YOU WILL BE READY TO PLACE YOUR ORDER.

HOW TO PLACE AN ORDER

ANCRA'S EXPERIENCED CUSTOMER SERVICE DEPARTMENT WILL HELP YOU WITH ALL QUESTIONS AND SPECIAL REQUESTS. YOU CAN CONTACT OUR STAFF TOLL FREE AT 1-800-929-2627. FAX ORDERS TO 1-800-347-2627, OR EMAIL CARGO-SALES@ANCRA.COM. ELECTRONIC ORDERING OPTIONS ARE AVAILABLE AS WELL.

SAFETY IN NUMBERS TIMES 3

Solid parent organization

Ancra Cargo has continuous access to professional services, financial and insurance partners and best practices policies, plus the further advantage of a solid parent organization, The Heico Companies, with annual sales approaching \$3-billion.

Safety factors

It doesn't take a numbers person to appreciate the built-in safety factor of reputable products. At Ancra, we use our own in-house testing facilities as well as independent sources to test and retest our securement products. It's a process that begins with initial design concepts and continues through the final manufacturing.

It doesn't end there. We constantly spot test finished products to make sure they meet quality cargo control standards day after day. We even test and evaluate products that have been in service for signs of corrosion and fatigue. When you see the working load limits permanently marked on Ancra winches, you can be sure those numbers will be met, and more.

In-service record

There's a third way we ensure safety in numbers. Serving the trucking industry for decades we have hundreds of thousands of reliable products working hard everyday. Truckers know what's good.

OUR SAFETY TESTING PROCESS



ABRASION TESTER CONFIRMS THE STRENGTH OF ANCRA STRAPS. Random webbing samples are abrasion tested per ASTM D6770-097 then load tested for its ability to withstand accelerated wear.



TENSILE TEST EQUIPMENT CHECKS ANCRA WEBBING AND HARDWARE FOR LOAD CAPACITY USING UP TO 50,000 LBS. OF FORCE. If a product doesn't meet the minimum required capacity, the lot is rejected.



TOLERANCES. During the process of first article inspection, Ancra measures crucial tolerances with a granite table and height stand. This assures the product is built to design specs.



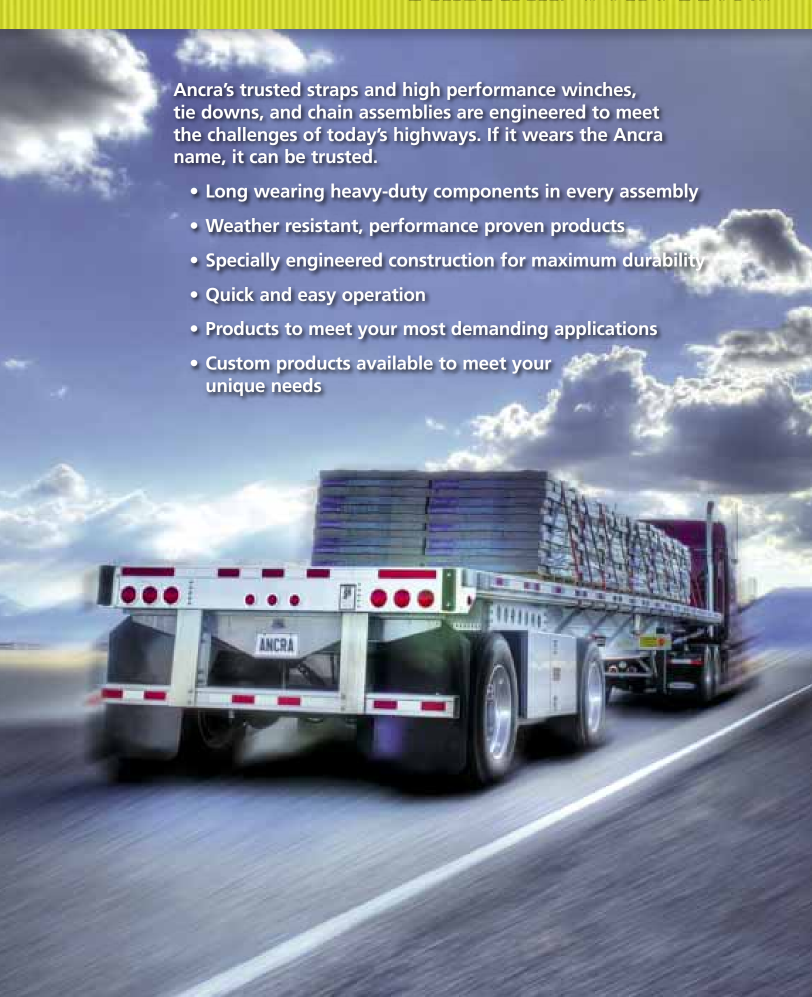
HIGH DEFINITION COMPARATOR verifies dimensions. Ancra products are inspected for accuracy and proper fit with mating parts that will assure trouble-free performance.



TABLE OF CONTENTS

COLOR-CODED PRODUCT SECTION

Web Winches	Cam Buckle Strap Assemblies6	57
Combination Winches	Plate Trailer Straps	
Cable Winches	Ratchet Buckle Straps	
Lashing Winches	Custom Nets	70
PortaWinch™ & Porta Anchor™		
Winch Dimension Chart	Safety and Emergency Equipment	
Winch Track	Flag & Banners	13
SilverCap OverDrive® Ratcheting Cap	Reflectors	
Cobra™ Winch Bar	Wearables	14
Ergo® 360° Winch Bars13	Auto Transport Solutions	
Winch Bars and D-Rings14	<u> </u>	
Hooks & Web Winders	Car Hauler Straps	
GlideLock® and Coil Rack	Car Tie Downs	
Corner and Web Protectors	Dolly Straps	
X-Treme Guard®	Transit Straps	
Corner Protector Placement Tool	Tire Bonnets	
Tarp Ties, Rubber Rope & Hooks20 Transport Chain & Hardware21, 22, 23, 24, 25	Lashing Winches	C
EZ Binder®	Lifting Solutions	
Chain Load Binder & Accessories	Round Slings	٩٢
Floor Chain Tie Downs	Eye to Eye Web Slings	
Winch Strap Assemblies, X-TREME™	Lyc to Lyc vvcb 3iiiig3	,,
Winch Strap Assemblies, Standard	Utility Tie Downs	
Roll On/Off Container Straps	Ratchet Strap Assemblies	34
Ratchet Strap Assemblies, X-TREME™	Cam Strap Assemblies	
Ratchet Strap Assemblies, Standard	Packaged Straps	
Ratchet Strap Replacements	Pickup Truck Cargo Nets	36
Cable & Chain Anchors, X-TREME™		
Rope Tie Down, Toss 'N Tie™	General Hardware & Webbing	
5th Wheel Release Hook	Ratchet Buckles	
	O	
Interior Van Solutions	Overcenter Buckles	
Interior Van Solutions	Cam Buckles	91
AutoDeck®	Cam Buckles	91 91
AutoDeck® .44 Vers-A-Deck® .45	Cam Buckles	91 91 92
AutoDeck® .44 Vers-A-Deck® .45 Lift-A-Deck® II .46, 47, 48, 49, 50, 51	Cam Buckles S 3-Bar Slide Adjuster S Wire Hooks S Flat Hooks S	91 91 92 93
AutoDeck® .44 Vers-A-Deck® .45 Lift-A-Deck® II .46, 47, 48, 49, 50, 51 Logist-A-Panel™ .52	Cam Buckles	91 92 93
AutoDeck® .44 Vers-A-Deck® .45 Lift-A-Deck® II .46, 47, 48, 49, 50, 51 Logist-A-Panel™ .52 Poly Deckboard .52	Cam Buckles 9 3-Bar Slide Adjuster 9 Wire Hooks 9 Flat Hooks 9 Snap Hooks 9 Rings 9	91 92 93 94
AutoDeck® .44 Vers-A-Deck® .45 Lift-A-Deck® II .46, 47, 48, 49, 50, 51 Logist-A-Panel™ .52 Poly Deckboard .52 Security Divider & Deckboard .53	Cam Buckles 9 3-Bar Slide Adjuster 9 Wire Hooks 9 Flat Hooks 9 Snap Hooks 9 Rings 9 Bolt Plates 9	91 92 93 94 95
AutoDeck® .44 Vers-A-Deck® .45 Lift-A-Deck® II .46, 47, 48, 49, 50, 51 Logist-A-Panel™ .52 Poly Deckboard .52 Security Divider & Deckboard .53 Cart Securement System .53	Cam Buckles 9 3-Bar Slide Adjuster 9 Wire Hooks 9 Flat Hooks 9 Snap Hooks 9 Rings 9 Bolt Plates 9 Track Fittings 96, 9	91 92 93 94 94
AutoDeck® .44 Vers-A-Deck® .45 Lift-A-Deck® II .46, 47, 48, 49, 50, 51 Logist-A-Panel™ .52 Poly Deckboard .52 Security Divider & Deckboard .53 Cart Securement System .53 Knock Down Pallet Deck .54	Cam Buckles 9 3-Bar Slide Adjuster 9 Wire Hooks 9 Flat Hooks 9 Snap Hooks 9 Rings 9 Bolt Plates 9 Track Fittings 96, 9 Chain Attachments 9	91 92 93 94 95 97
AutoDeck® .44 Vers-A-Deck® .45 Lift-A-Deck® II .46, 47, 48, 49, 50, 51 Logist-A-Panel™ .52 Poly Deckboard .52 Security Divider & Deckboard .53 Cart Securement System .53 Knock Down Pallet Deck .54 Pallet Deck .54	Cam Buckles 9 3-Bar Slide Adjuster 9 Wire Hooks 9 Flat Hooks 9 Snap Hooks 9 Rings 9 Bolt Plates 9 Track Fittings 96,9 Chain Attachments 9 Clevis Hooks 9	91 92 93 94 95 97 97
AutoDeck® .44 Vers-A-Deck® .45 Lift-A-Deck® II .46, 47, 48, 49, 50, 51 Logist-A-Panel™ .52 Poly Deckboard .52 Security Divider & Deckboard .53 Cart Securement System .53 Knock Down Pallet Deck .54 Pallet Deck .54 Retract-A-Roll® 2 & 4 .55	Cam Buckles 9 3-Bar Slide Adjuster 9 Wire Hooks 9 Flat Hooks 9 Snap Hooks 9 Rings 9 Bolt Plates 9 Track Fittings 96,9 Chain Attachments 9 Clevis Hooks 9 RTJ Cluster Hook 9	91 92 93 94 94 97 98
AutoDeck® .44 Vers-A-Deck® .45 Lift-A-Deck® II .46, 47, 48, 49, 50, 51 Logist-A-Panel™ .52 Poly Deckboard .52 Security Divider & Deckboard .53 Cart Securement System .53 Knock Down Pallet Deck .54 Pallet Deck .54 Retract-A-Roll® 2 & 4 .55 Logistic Track .56, 57, 58	Cam Buckles 9 3-Bar Slide Adjuster 9 Wire Hooks 9 Flat Hooks 9 Snap Hooks 9 Rings 9 Bolt Plates 9 Track Fittings 96, 9 Chain Attachments 9 Clevis Hooks 9 RTJ Cluster Hook 9 Chain Hardware 99, 10	91 92 93 94 95 97 97 98
AutoDeck® .44 Vers-A-Deck® .45 Lift-A-Deck® II .46, 47, 48, 49, 50, 51 Logist-A-Panel™ .52 Poly Deckboard .52 Security Divider & Deckboard .53 Cart Securement System .53 Knock Down Pallet Deck .54 Pallet Deck .54 Retract-A-Roll® 2 & 4 .55 Logistic Track .56, 57, 58 Beams, Bars & Hoops .59, 60	Cam Buckles 9 3-Bar Slide Adjuster 9 Wire Hooks 9 Flat Hooks 9 Snap Hooks 9 Rings 9 Bolt Plates 9 Track Fittings 96,9 Chain Attachments 9 Clevis Hooks 9 RTJ Cluster Hook 9 Chain Hardware 99,10 Webbing 10	91 92 93 94 94 95 97 98
AutoDeck® .44 Vers-A-Deck® .45 Lift-A-Deck® II .46, 47, 48, 49, 50, 51 Logist-A-Panel™ .52 Poly Deckboard .52 Security Divider & Deckboard .53 Cart Securement System .53 Knock Down Pallet Deck .54 Pallet Deck .54 Retract-A-Roll® 2 & 4 .55 Logistic Track .56, 57, 58 Beams, Bars & Hoops .59, 60 Shoring Bars .60	Cam Buckles 9 3-Bar Slide Adjuster 9 Wire Hooks 9 Flat Hooks 9 Snap Hooks 9 Rings 9 Bolt Plates 9 Track Fittings 96, 9 Chain Attachments 9 Clevis Hooks 9 RTJ Cluster Hook 9 Chain Hardware 99, 10 Webbing 10 Heavy Duty Aircraft Style Track 10	91 92 93 94 94 95 97 98 98
AutoDeck® .44 Vers-A-Deck® .45 Lift-A-Deck® II .46, 47, 48, 49, 50, 51 Logist-A-Panel™ .52 Poly Deckboard .52 Security Divider & Deckboard .53 Cart Securement System .53 Knock Down Pallet Deck .54 Pallet Deck .54 Retract-A-Roll® 2 & 4 .55 Logistic Track .56, 57, 58 Beams, Bars & Hoops .59, 60 Shoring Bars .60 Beam Sockets .60	Cam Buckles 9 3-Bar Slide Adjuster 9 Wire Hooks 9 Flat Hooks 9 Snap Hooks 9 Rings 9 Bolt Plates 9 Track Fittings 96, 9 Chain Attachments 9 Clevis Hooks 9 RTJ Cluster Hook 9 Chain Hardware 99, 10 Webbing 10 Heavy Duty Aircraft Style Track 10 Heavy Duty Beveled Aircraft Style Track 10	91 92 93 94 94 95 98 98 98
AutoDeck® .44 Vers-A-Deck® II .46, 47, 48, 49, 50, 51 Logist-A-Panel™ .52 Poly Deckboard .52 Security Divider & Deckboard .53 Cart Securement System .53 Knock Down Pallet Deck .54 Pallet Deck .54 Retract-A-Roll® 2 & 4 .55 Logistic Track .56, 57, 58 Beams, Bars & Hoops .59, 60 Shoring Bars .60 Beam Sockets .60 Cargo Sta® .61	Cam Buckles 9 3-Bar Slide Adjuster 9 Wire Hooks 9 Flat Hooks 9 Snap Hooks 9 Rings 9 Bolt Plates 9 Track Fittings 96,9 Chain Attachments 9 Clevis Hooks 9 RTJ Cluster Hook 9 Chain Hardware 99,10 Webbing 10 Heavy Duty Aircraft Style Track 10 Heavy Duty Beveled Aircraft Style Track 10 Merchandising 10	91 92 93 94 94 95 98 98 98
AutoDeck® .44 Vers-A-Deck® .45 Lift-A-Deck® II .46, 47, 48, 49, 50, 51 Logist-A-Panel™ .52 Poly Deckboard .52 Security Divider & Deckboard .53 Cart Securement System .53 Knock Down Pallet Deck .54 Pallet Deck .54 Retract-A-Roll® 2 & 4 .55 Logistic Track .56, 57, 58 Beams, Bars & Hoops .59, 60 Shoring Bars .60 Beam Sockets .60	Cam Buckles 3-Bar Slide Adjuster Wire Hooks Flat Hooks Snap Hooks Rings Bolt Plates Track Fittings Chain Attachments Clevis Hooks RTJ Cluster Hook Chain Hardware Webbing Heavy Duty Aircraft Style Track Heavy Duty Beveled Aircraft Style Track Merchandising General Information	91 92 93 94 95 97 98 98 98
AutoDeck® .44 Vers-A-Deck® II .46, 47, 48, 49, 50, 51 Logist-A-Panel™ .52 Poly Deckboard .52 Security Divider & Deckboard .53 Cart Securement System .53 Knock Down Pallet Deck .54 Pallet Deck .54 Retract-A-Roll® 2 & 4 .55 Logistic Track .56, 57, 58 Beams, Bars & Hoops .59, 60 Shoring Bars .60 Beam Sockets .60 Cargo Sta® .61 Heavy-Duty Jack Bars .62	Cam Buckles 9 3-Bar Slide Adjuster 9 Wire Hooks 9 Flat Hooks 9 Snap Hooks 9 Rings 9 Bolt Plates 9 Track Fittings 96,9 Chain Attachments 9 Clevis Hooks 9 RTJ Cluster Hook 9 Chain Hardware 99,10 Webbing 10 Heavy Duty Aircraft Style Track 10 Heavy Duty Beveled Aircraft Style Track 10 Merchandising 10	91 92 93 94 95 97 98 98 98
AutoDeck® .44 Vers-A-Deck® II .46, 47, 48, 49, 50, 51 Logist-A-Panel™ .52 Poly Deckboard .52 Security Divider & Deckboard .53 Cart Securement System .53 Knock Down Pallet Deck .54 Pallet Deck .54 Retract-A-Roll® 2 & 4 .55 Logistic Track .56, 57, 58 Beams, Bars & Hoops .59, 60 Shoring Bars .60 Beam Sockets .60 Cargo Sta® .61 Heavy-Duty Jack Bars .62 Cargo Bar Holder .63 Tie Offs .63 Door Pull Straps .63	Cam Buckles 3-Bar Slide Adjuster Wire Hooks Flat Hooks Snap Hooks Rings Bolt Plates Track Fittings Chain Attachments Clevis Hooks RTJ Cluster Hook Chain Hardware Webbing Heavy Duty Aircraft Style Track Heavy Duty Beveled Aircraft Style Track Merchandising General Information Specifications/Warranty Industry Standards S SA	91 91 92 93 94 94 95 98 98 98 98 98 98 98 98 98 98 98 98 98
AutoDeck® .44 Vers-A-Deck® II .46, 47, 48, 49, 50, 51 Logist-A-Panel™ .52 Poly Deckboard .52 Security Divider & Deckboard .53 Cart Securement System .53 Knock Down Pallet Deck .54 Pallet Deck .54 Retract-A-Roll® 2 & 4 .55 Logistic Track .56, 57, 58 Beams, Bars & Hoops .59, 60 Shoring Bars .60 Beam Sockets .60 Cargo Sta® .61 Heavy-Duty Jack Bars .62 Cargo Bar Holder .63 Tie Offs .63 Door Pull Straps .63 Trailer Fittings .64	Cam Buckles 3-Bar Slide Adjuster Wire Hooks Flat Hooks Snap Hooks Snap Hooks Rings Bolt Plates Track Fittings Chain Attachments Clevis Hooks RTJ Cluster Hook Chain Hardware Webbing Heavy Duty Aircraft Style Track Heavy Duty Beveled Aircraft Style Track Merchandising General Information Specifications/Warranty Industry Standards Replacement Criteria	91 92 93 94 94 95 97 98 98 98 98 98 98 98 98 98 98 98 98 98
AutoDeck® .44 Vers-A-Deck® II .46, 47, 48, 49, 50, 51 Logist-A-Panel™ .52 Poly Deckboard .52 Security Divider & Deckboard .53 Cart Securement System .53 Knock Down Pallet Deck .54 Pallet Deck .54 Retract-A-Roll® 2 & 4 .55 Logistic Track .56, 57, 58 Beams, Bars & Hoops .59, 60 Shoring Bars .60 Beam Sockets .60 Cargo Sta® .61 Heavy-Duty Jack Bars .62 Cargo Bar Holder .63 Tie Offs .63 Door Pull Straps .63	Cam Buckles 3-Bar Slide Adjuster Wire Hooks Flat Hooks Snap Hooks Snap Hooks Rings Bolt Plates Track Fittings Chain Attachments Clevis Hooks RTJ Cluster Hook Chain Hardware Webbing Heavy Duty Aircraft Style Track Heavy Duty Beveled Aircraft Style Track Merchandising General Information Specifications/Warranty Industry Standards Replacement Criteria Glossary 10 Specifications (10 Replacement Criteria Glossary 11 Specifications (10 Spec	91 91 93 94 95 97 98 98 98 98 98 98 98 98 98 98 98 98 98
AutoDeck® .44 Vers-A-Deck® II .46, 47, 48, 49, 50, 51 Logist-A-Panel™ .52 Poly Deckboard .52 Security Divider & Deckboard .53 Cart Securement System .53 Knock Down Pallet Deck .54 Pallet Deck .54 Retract-A-Roll® 2 & 4 .55 Logistic Track .56, 57, 58 Beams, Bars & Hoops .59, 60 Shoring Bars .60 Cargo Sta® .61 Heavy-Duty Jack Bars .62 Cargo Bar Holder .63 Tie Offs .63 Door Pull Straps .63 Trailer Fittings .64 Releasable Trailer Door Strap .64 Trailer Door Limit Strap .65	Cam Buckles 3-Bar Slide Adjuster Wire Hooks Flat Hooks Snap Hooks Snap Hooks Rings Bolt Plates Track Fittings Chain Attachments Clevis Hooks RTJ Cluster Hook Chain Hardware Webbing Heavy Duty Aircraft Style Track Heavy Duty Beveled Aircraft Style Track Merchandising General Information Specifications/Warranty Industry Standards Replacement Criteria Glossary Trade Association, Resources	91199199999999999999999999999999999999
AutoDeck® .44 Vers-A-Deck® II .46, 47, 48, 49, 50, 51 Logist-A-Panel™ .52 Poly Deckboard .52 Security Divider & Deckboard .53 Cart Securement System .53 Knock Down Pallet Deck .54 Pallet Deck .54 Retract-A-Roll® 2 & 4 .55 Logistic Track .56, 57, 58 Beams, Bars & Hoops .59, 60 Shoring Bars .60 Beam Sockets .60 Cargo Sta® .61 Heavy-Duty Jack Bars .62 Cargo Bar Holder .63 Tie Offs .63 Door Pull Straps .63 Trailer Fittings .64 Releasable Trailer Door Strap .64 Trailer Door Limit Strap .65 Driver Assist Straps .65	Cam Buckles 3-Bar Slide Adjuster Wire Hooks Flat Hooks Snap Hooks Snap Hooks Rings Bolt Plates Track Fittings Chain Attachments Clevis Hooks RTJ Cluster Hook Chain Hardware Webbing Heavy Duty Aircraft Style Track Heavy Duty Beveled Aircraft Style Track Merchandising General Information Specifications/Warranty Industry Standards Replacement Criteria Glossary Trade Association, Resources Index by Product Number	911991 992 993 994 995 998 998 998 998 999 999 999 999 999
AutoDeck® .44 Vers-A-Deck® II .46, 47, 48, 49, 50, 51 Logist-A-Panel™ .52 Poly Deckboard .52 Security Divider & Deckboard .53 Cart Securement System .53 Knock Down Pallet Deck .54 Pallet Deck .54 Retract-A-Roll® 2 & 4 .55 Logistic Track .56, 57, 58 Beams, Bars & Hoops .59, 60 Shoring Bars .60 Cargo Sta® .61 Heavy-Duty Jack Bars .62 Cargo Bar Holder .63 Tie Offs .63 Door Pull Straps .63 Trailer Fittings .64 Releasable Trailer Door Strap .64 Trailer Door Limit Strap .65	Cam Buckles 3-Bar Slide Adjuster Wire Hooks Flat Hooks Snap Hooks Snap Hooks Rings Bolt Plates Track Fittings Chain Attachments Clevis Hooks RTJ Cluster Hook Chain Hardware Webbing Heavy Duty Aircraft Style Track Heavy Duty Beveled Aircraft Style Track Merchandising General Information Specifications/Warranty Industry Standards Replacement Criteria Glossary Trade Association, Resources	91191191191191191191191191919191919191



SUPERIOR QUALITY

Ancra winches comply with FMCSA, 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. Black powder coat is the standard finish for all winches.

> Smooth ground web slots prevent web wear.

eb wear.

Seamless solid steel mandrel.

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.

WEB WINCHES

Bottom Mount



43563-10 Standard Weld-on Weight: 8.6 lbs./3.9 kg. WLL: 5,500 lbs./2,500 kg.



43563-10-RW Standard Weld-on Ratchet Winch Weight: 10.1 lbs./4.58 kg. WLL: 5,500 lbs./2,500 kg.

It is our recommendation that portable winches be removed from the trailer and stored when not in use. These style winches are secured to the trailer by the strap tension, not the set screws.



43564-127Web Storable Portable w/ 2SS
Weight: 11.1 lbs./5.0 kg.
WLL: 5,500 lbs./2,500 kg.



43564-147 Standard Portable w/ 2SS Lighter 7mm heat treated frame Weight: 7.7 lbs./3.5 kg. WLL: 5,500 lbs./2,500 kg.



43564-167 Low Profile Portable w/ 2SS Weight: 10.1 lbs./4.58 kg. WLL: 5,500 lbs./2,500 kg.



43573-10Web Storable Weld-on
Weight: 9.1 lbs./4.1 kg.
WLL: 5,500 lbs./2,500 kg.

WEB WINCHES

Side Mount Weld-on



43579-20 Low Profile Weld-on Weight: 7.3 lbs./3.3 kg. WLL: 5,500 lbs./2,500 kg.

DID YOU KNOW?

About Winches

3-BAR: Designed for easy strap insertion during snow and ice conditions. Prevents the mandrel from freezing up.

PORTABLE: Versatile and meant for temporary installation, and can be placed along the trailer side frame.

SPOOL: Designed to reduce strap wear, spool discs guide and store the webbing into a single roll up to 30'.

STANDARD DOUBLE CAP: Incremental adjustment from both sides of the winch allows for clearance applications.

SLIDERS: Allow for easy positioning in the track, but lock into place when tension is applied to the strap. For use with Ancra C track 42357-11,-12 & -21 and Ancra double L track 49242-10-120 & 49789-10-102 or equivalent.

Sliders



43565-127
Web Storable
C Track Slider.
Lighter 7mm heat treated frame
Weight: 8.2 lbs./3.7 kg.
WLL: 6,000 lbs./2,730 kg.



43565-127-RW
Web Storable Bottom Mount
Ratchet Winch
C Track Slider
Lighter 7mm heat treated frame
Weight: 9.7 lbs./4.4 kg.
WLL: 6,000 lbs./2,730 kg.



43565-127-XZ
Web Storable
X-Treme Zinc Finish
C Track Slider
Lighter 7mm heat treated frame
Weight: 8.2 lbs./3.7 kg.
WLL: 6,000 lbs./2,730 kg.



43565-137Standard Double Cap
C Track Slider. Lighter 7mm heat treated frame
Weight: 8.3 lbs./3.8 kg.
WLL: 6,000 lbs./2,730 kg.



43565-14Web Storable w/ Side Washers
C Track Slider.
Weight: 8.6 lbs./3.9 kg.
WLL: 6,000 lbs./2,730 kg.
*43565-177 Standard height version also available.



Reduces weight per winch by 2 lbs. on average. Lighter weight reduces fuel expenses and allows for a greater payload. Heat treated material maintains strength.

WEB WINCHES

Sliders



43565-157

Standard Bottom Mount C Track Slider. Lighter 7mm heat treated frame Weight: 7.6 lbs./3.5 kg. WLL: 6,000 lbs./2,730 kg.



43565-157-RW

Standard Ratchet Winch C Track Slider Lighter 7mm heat treated frame Weight: 9.1 lbs./4.1 kg. WLL: 6,000 lbs./2,730 kg.



43565-157-XZ

Standard Bottom Mount X-Treme Zinc Finish C Track Slider Lighter 7mm heat treated frame Weight: 7.6 lbs./3.5 kg. WLL: 6,000 lbs./2,730 kg.



49207-127

Web Storable Double L Track Slider Lighter 7mm heat treated frame Weight: 6.8 lbs./3.09 kg. WLL: 5,500 lbs./2,500 kg.



49207-127-XZ

Web Storable Double L Track Slider X-Treme Zinc Finish Lighter 7mm heat treated frame Weight: 6.8 lbs./3.1 kg. WLL: 5,500 lbs./2,500 kg.



To give your winches a longer working life, specify X-Treme Zinc for better corrosion protection than zincplated, paint or powder coated finishes.



49207-137

Standard
Double L Track Slider
Extended Pawl Feature
Lighter 7mm heat treated frame
Weight: 6.5 lbs./2.95 kg.
WLL: 5,500 lbs./2,500 kg.



49207-137-RW

Standard Ratchet Winch Double L Track Slider Lighter 7mm heat treated frame Weight: 8.0 lbs./3.6 kg. WLL: 5,500 lbs./2,500 kg.



49207-137-XZ

Standard
Double L Track Slider
X-Treme Zinc Finish
Extended Pawl Feature
Lighter 7mm heat treated frame
Weight: 6.5 lbs./2.3 kg.
WLL: 5,500 lbs./2,500 kg.

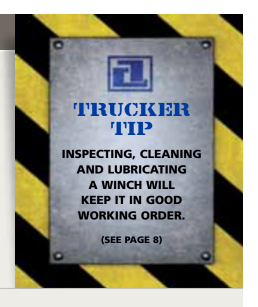
WEB WINCHES

Sliders



49207-187

Low Profile Double L Track Slider Lighter 7mm heat treated frame Weight: 6.2 lbs./2.8 kg. WLL: 5,500 lbs./2,500 kg.





49207-187-RW

Low Profile Ratchet Winch Double L Track Slider Lighter 7mm heat treated frame Weight: 7.7 lbs./3.5 kg. WLL: 5,500 lbs./2,500 kg.



49207-187-XZ

Low Profile Double L Track Slider X-Treme Zinc Finish Lighter 7mm heat treated frame Weight: 6.2 lbs./2.8 kg. WLL: 5,500 lbs./2,500 kg.



49706-10

Standard Wilson Track Slider Weight: 12.5 lbs./5.7 kg. WLL: 5,500 lbs./2,500 kg.



49246-10-BP

Standard Utility Trailer Track Slider Weight: 13 lbs./5.9 kg. WLL: 5,500 lbs./2,500 kg.



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.

LOOSE THE DOWNS?

Even with enough tie downs in place, if any are loose or defective, you could get a citation.

WEB WINCHES

3-Bar

Weld-on and 3-Bar winches are available in various finishes, including X-Treme Zinc.



48101-103 3-Bar Weld-on Side Mount Extended Pawl Feature Weight: 9.5 lbs./4.3 kg. WLL: 6,000 lbs./2,730 kg.

DID YOU KNOW?

Portable and slider winches are engineered to be placed anywhere along side the trailer as needed to best secure the load.

48101-1433-Bar Standard Weld-on Bottom Mount
Weight: 11.3 lbs./5.1 kg.
WLL: 6,000 lbs./2,730 kg.



48101-1733-Bar Standard
C Track Slider
Weight: 10.4 lbs./4.7 kg.
WLL: 6,000 lbs./2,730 kg.



49207-273 3-Bar Standard Double L Track Slider Weight: 8.7 lbs./3.9 kg. WLL: 5,500 lbs./2,500 kg.



49207-273-XZ 3-Bar Standard Double L Track Slider X-Treme Zinc Finish Weight: 8.7 lbs./3.9 kg. WLL: 5,500 lbs./2,500 kg.



49207-283-XZ 3-Bar Low Profile Double L Track Slider X-Treme Zinc Finish Weight: 9.2 lbs./4.2 kg. WLL: 5,500 lbs./2,500 kg.



49997-143 3-Bar Side Mount Weld-on 8mm heat treated frame Weight: 9.8 lbs./4.4 kg. WLL: 5,500 lbs./2,500 kg.



COMBINATION WEB/CABLE WINCHES

Ancra Combination Winches are made in a variety of configurations to fit applications that require cable or webbing tie downs.



41681-10 Standard Bottom Mount Extended Pawl Feature Weight: 10.6 lbs./4.8 kg. WLL: 5,500 lbs./2,500 kg.



43997-10 Low Profile Leg Bracket Weight: 8.7 lbs./3.9 kg. WLL: 5,500 lbs./2,500 kg.

CABLE WINCH

For cable applications, Ancra offers these popular models. Your cable selection must be consistent with your cable manufacturer's safe working load ratings.



END MOUNT

41696-10

End Mount RH Weight: 15.4 lbs./7.0 kg. WLL: 5,500 lbs./2,500 kg.

41696-11

End Mount LH Weight: 15.4 lbs./7.0 kg. 5,500 lbs./2,500 kg.



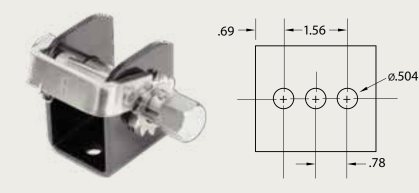
LASHING WINCHES

The lashing winch with double hex drive can be bolted or welded to the trailer like a standard winch, yet offers the quick release and easy operation of a ratchet buckle.

47640-31

With double hex drive and three mounting holes.

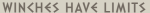
Weight: 3.8 lbs./1.7 kg. WLL: 3,333 lbs./1,515 kg.



BEHOLD THE HUMBLE HERO

What would the trucking industry be today without the simple manually-operated winch? This ubiquitous device is centuries old, dating back to the Assyrians in the 5th century BC. During the Persian Wars, **Herodotus of Halicarnassus** described wooden winches that tightened the cables on a pontoon bridge. The Greeks were

quick to adapt them for hauling and hoisting in construction. And today, winch uses range from tiny fishing reels to aircraft carrier anchor systems. The enduring technology is used on cranes, tow trucks, elevators and helicopters for lifting, hauling or simply securing.



Though winches don't actually come in contact with the load, their function of tightening and anchoring the webbing or cable is crucial to the security of over-the-road cargo hauling. Maintain these requirements for your safety and successful operation:

► The working load limit (WLL) is marked on the winch and shall not exceed one-third (1/3rd) of its breaking strength. Never exceed



the working load limit (WLL) of any winch—it can result in severe personal injury or death. The winch design factor is based on destructive, laboratory-controlled testing conditions, which will not be exactly duplicated during actual loading conditions.

- ► The winch mandrel shall have a minimum of two (2) and a maximum of four (4) wraps of webbing.
- Use only winch bars designed for winch use to tension and release tie down assemblies.

► Use caution during tensioning to ensure the winch pawl fully engages into the sprocket before releasing pressure on



the winch bar. Serious injury can occur if the pawl isn't properly engaged.

IN≶Þ≼<TI♦N

To ensure winches perform properly, a quick inspection before each use will assure they are undamaged and in good working order. Damaged or non-operational winches should be replaced immediately.



<AR€ ANÞ F€€ÞING

Winches are exposed to dirt, mud, snow, ice, road salt, etc. For optimal performance, they should be cleaned and lubricated to ensure the pawl will drop freely between the sprocket teeth by gravity and the sprocket will rotate freely. When not in use, portable winches should be removed from the vehicle and stored in a dry location. With care, your winches will give you many miles.

TIME TO RETIRE

Repairing winches, components or winch track is not permitted. A winch should be removed from service when:

- ►The WLL is illegible
- ► Mandrel doesn't rotate freely when the pawl is released
- ► Pawl doesn't drop into the sprocket by gravity
- ► Excessive corrosion
- ► End cap is deformed and will not permit use of a winch bar
- ► Distorted, deformed, cracked, broken or malfunctioning components or welds
- Any other visible damage causing doubt to winch strength

PORTAWINCH®AND PORTAANCHOR®



Turn stake pockets into strap anchor points.

Ancra has created a way you can turn standard stake pockets into solid anchor points for securement straps. Our FMCSA compliant 3-Bar PortaWinch and PortaAnchor offer a versatile system that allows you to position the tie down straps anywhere along either side, front or back of the trailer, using stake pockets that best accommodate your load.

- Fasten straps securely and in compliance with federal regulations.
- Working Load Limit (WLL) 5,500 lbs./ 2,495 kg.
- For use with standard winch straps and tensions with standard winch bar.
- Fits all standard stake pockets. Will not fit tapered stake pockets.
- Installs easily without tools.
- Works over tires and toolboxes.
- Removable when not in use.



Installs easily with patented spring-loaded front hook design that distributes the load evenly across the stake pocket. Cap has four holes and accommodates standard winch bars.



PortaAnchor accepts straps with flat hooks and straps with chain anchors.

PORTA WINCH





ich _

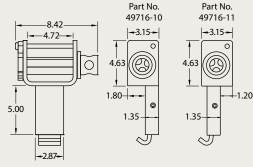
Standard outward off-set.
Weight: 11.5 lbs./5.2 kg. WLL: 5,500 lbs.

49716-10-RW

Ratcheting PortaWinch Standard outward off-set. Weight: 13.2 lbs./5.9 kg. WLL: 5,500 lbs.

49716-11

Inward off-set to allow for track-mounted tarp clearance. Weight: 11.5 lbs./5.2 kg. WLL: 5,500 lbs.



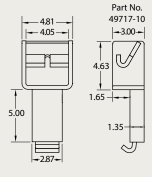






49717-10

Standard outward off-set. Weight: 9.5 lbs./4.3 kg. WLL: 5,500 lbs.



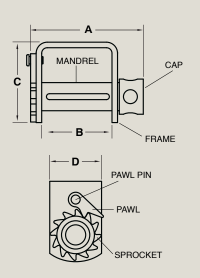
Flat Hook Application



Chain Anchor Application

WINCH DIMIENSIONS (inches)

Ancra Part No.	A Overall Width	B Inside Frame Width	C Frame Height	D Frame Depth	Ancra Part No.	A Overall Width	B Inside Frame Width	C Frame Height	D Frame Depth
41681-10	9.75	6.8	5.4	3.5	48101-103	8.6	4.8	4.3	4.0
41696-10	7.1	4.2	10.0	3.9	48101-143	8.6	4.8	5.5	4.0
41696-11	7.1	4.2	10.0	3.9	48101-173	8.5	4.8	6.1	4.0
43563-10	7.6	4.6	5.4	3.5	49207-127	7.5	4.6	6.6	4.0
43563-10-RW	8.6	4.6	6.6	4.0	49207-127-XZ	7.5	4.6	6.6	4.0
43564-12	7.6	4.6	6.2	3.5	49207-137	7.5	4.6	6.0	4.0
43564-147	7.3	4.6	5.5	3.5	49207-137-RW	8.0	4.6	6.0	4.0
43564-16	7.6	4.7	4.1	4.0	49207-137-XZ	7.5	4.6	6.0	4.0
43565-127	7.6	4.6	7.5	4.0	49207-187	7.5	4.6	5.3	4.0
43565-127-RW	10.0	4.6	7.5	4.0	49207-187-RW	8.0	4.6	5.3	4.0
43565-127-XZ	7.6	4.6	7.5	4.0	49207-187-XZ	7.3	4.6	5.3	4.0
43565-137	9.2	4.6	6.5	4.0	49207-273	8.6	4.9	5.7	4.0
43565-147	7.6	4.2	7.5	4.0	49207-273-XZ	8.6	4.9	5.7	4.0
43565-157	7.6	4.6	6.5	4.0	49207-283-XZ	8.6	4.9	4.7	4.0
43565-157-RW	8.0	4.6	6.5	4.0	49246-10-BP	7.6	4.6	6.5	3.5
43565-157-XZ	7.6	4.6	6.5	4.0	49706-10	7.9	4.9	6.5	4.0
43573-10	7.6	4.6	6.2	3.5	Winch dimensions are sub	ject to chan	oge.		
43579-20	7.4	4.8	4.1	4.0					
43997-10	10.3	7.2	5.0	3.9					
47640-31	5.9	2.1	4.0	3.0					





Winches are labeled with installation, maintenance and proper use instructions.

WINCH TRACK

Ancra winch track comes in two distinct styles:

- ▶ Standard C track, designed for use with the 43565 series C track slider winches, is available in roll-formed 1/4" plate steel (42357-11), or aluminum (42357-21) for aluminum trailers.
- ▶ Double L aluminum track, designed for use with 49207 series slider winches, is available in standard depth (49242-10-120) and low profile (49789-10-120).

Custom lengths are available upon request. Winch track should be installed to meet the testing requirements of TTMA RP No. 47-03. For installation instructions, go to our website at https://www.ancracargo.com/manuals/, or just scan the QR Code.



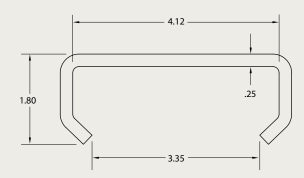


Weight: 39.0 lbs./17.73 kg. Length: 6'

42357-12

Steel C Track

Weight: 78.0 lbs./35.4 kg. Length 12'

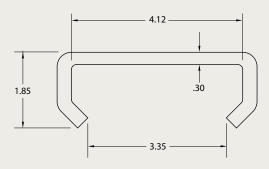




42357-21

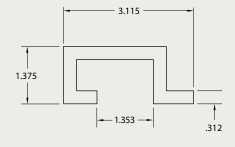
Aluminum C Track

Weight: 19.0 lbs./8.64 kg. Length: 6'





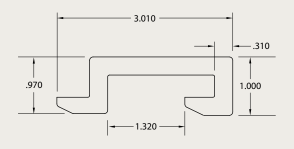
Weight: 20.9 lbs./9.5 kg. Length: 10'





49789-10-120.00

Low Profile Aluminum Double L Track Weight: 16.83 lbs./7.64 kg. Length: 10'



SILVERCAP OVERDRIVE® RATCHETING CAP



Convert any winch into a ratcheting winch by adding Ancra's OverDrive Ratcheting Cap. The OverDrive Ratcheting Cap has been re-engineered to feature the enhanced ratcheting mechanism employed by all Ancra Ratcheting Winches. Benefits of the OverDrive Ratcheting Cap include an easy access grease fitting for maintaining effortless function and ease of installation onto standard winches using the hardware provided. The patented design includes internal seals to keep out moisture and road grime so an outer rubber sleeve is no longer needed. Your winch bar stays in the winch until your straps are tight. For more information about Ancra's one-year product warranty, please call Customer Service at 800-233-5138.









Ancra's OverDrive® is the easy upgrade for winches. With a ratcheting winch, you work faster because the winch bar stays in the winch until the strap is tight.

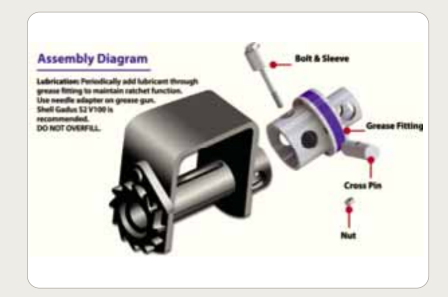
To install on any winch:

- 1. Simply slide the OverDrive unit over the cap of the existing winch.
- 2. Rotate cap to line up holes and insert pin.
- 3. Secure it with the bolt.

It's that simple. All necessary parts are included.



49723-10 Weight: 3.45 lbs./1.56 kg.



FLATBED ACCESSORIES



NEW COBRA HEAD BAR GRIPS LIKE NO OTHER.

This spanner-style bar promises reliable engagement with the winch. With an ergonomically-crafted bend, the bar saves time by easily navigating into awkward-to-reach areas. The Cobra Head Winch Bar's hook design provides multiple contact points for greater stability and prevents the bar from slipping off the winch cap. The bar will not rollover under pressure and its bend makes it easier to use on step down decks while maximizing leverage. The Cobra's box end adds versatility by easily releasing tension on chain binders. Not to be used as a cheater bar to tension chain binders.

Box end for safe load binder release. 50796-20 Cobra Winch Bar.

NEW Weight: 6.2 lbs./2.81 kg.

Knurled handle to improve grip.







Patent pending Cobra head design.

Scan this QR Code for complete instructions.

Ergo 360° Winch Bars





End collar prevents hand slipping off end.

Knurled handle for good grip.

Can rotate 360°, accommodating various clearance requirements.

bar from slipping.

Mushroom tip prevents

Offset design eliminates need to use at extreme angles.

See what a difference a bend in the bar makes.

The Ergo 360°'s ergonomic design maintains the parallel alignment of handle and tip. Available in standard, combination and combination box-end models, all with knurled handles. Not to be used as a cheater bar.



50015-10 ON THE WINCH BAR®

Standard Painted. Weight: 5.0 lbs./2.27 kg.

50015-20

Combination Painted. Weight: 6.5 lbs./2.95 kg.

50015-21

Combination Box End Painted. Weight: 6.0 lbs./2.72 kg.

Learn how this uniquely designed winch bar prevents injuries. Scan this QR Code to watch the video or go to our website at https://ancracargo.com/ergo-360-winch-bars/



FLATBED ACCESSORIES

Standard Winch Bars

Tapered and angled at the end for easy operation, Ancra's winch bar handles are knurled at two sections, and the mushroom tip helps keep the bar from slipping from the winch cap. They are heat-treated for extra strength and cycle tested to simulate years of heavy use. Combination winch bars can be used to release tension on chain binders. Use caution to avoid injury. Not to be used as a cheater bar.





Heavy Duty D-Rings













Rugged forged steel D-Rings add versatility for securing complex loads. Utility trailers typically use 1/2 and 5/8 inch models, while heavy-duty applications rely on the 3/4 and 1-inch sizes. Individually polybagged.

49896-10 NEW 1/2" Forged steel w/

Bolt-on clip (Galvanized) Wt: 1.0 lbs./.50 kg. WLL: 4,000 lbs.

49896-11 NEW

1/2" Forged steel w/ Weld-on clip (Galvanized) Wt: 1.0 lbs./.50 kg. WLL: 4,000 lbs.

49897-10 NEW

5/8" Forged steel w/ Weld-on clip (Galvanized) Wt: 1.9 lbs./.86 kg. WLL: 6,300 lbs.

49898-10 NEW

3/4" Forged steel w/ Weld-on clip (Galvanized) Wt: 2.2 lbs./1.0 kg. WLL: 9,000 lbs.

49899-10

1" Forged steel w/ Weld-on clip Wt: 4.4 lbs./2.0 kg. WLL: 15,600 lbs.

49899-11

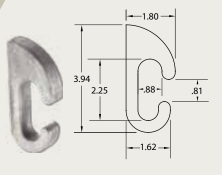
1" Forged Bent D-Ring Assembly w/ Weld-on clip. Wt: 4.8 lbs./2.1 kg. WLL: 15,600 lbs.

FLATBED ACCESSORIES

Hooks & Web Winders

44102-11

H-2 Hook. Flame-cut from 5/8-in. material and can be welded on vehicles. Accepts web loops, D-Rings, cable or rope. Meets anchorage requirements when properly secured. Hook opening .81" Weight: .61 lb./..28 kg. WLL: 5,400 lbs./2,450 kg.





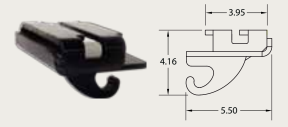
44122-10Corner Iron Hook Constructed with no sharp corners to reduce abrasion to rope or cable.

Weight: .63 lb./.29 kg.



50024-10

Tarp Hook. For securing tarp straps to trailers. 1/2-in. steel wire. Unfinished light oil. Weight: .39 lb./.18 kg.



49768-10

Double L Track Slider Hook Black powder coat finish. Hook opening .71" Weight: 5.65 lbs./.2.57 kg. WLL: 5,500 lbs./2,500 kg.



50092-10

EZ Winder Strap Winder quickly and easily winds webbing onto your winch for storage. Weight: 1.1 lbs./.5 kg.





45801-10

Web Winder. Constructed of all steel, the Ancra Web Winder winds 2-in., 3-in. and 4 in. winch straps for compact storage. Easy to attach to vehicle rails, easy to remove with tapered forks, and easy to disassemble for storage. Weight: 3.25 lbs./1.48 kg.



Premium Cargo Strap Winder Constructed of zinc-plated steel for maximum durability, the new Strap Winder quickly assists in winding winch straps into rolls for storage. Designed to clip into trailer stake pocket or side rail. Weight: 2.7 lbs./1.2 kg.



Heavy Duty Strap Storage Band

Keep stored straps from unrolling with our 1-inch by 7-inch long storage bands. Made of natural rubber, the storage bands are tough and easy-to-use at low temperatures.

50433-10 Pack of 5





FLATBED ACCESSORIES

GlideLock® Double L Track Flat Hook Sliding Bracket

GLIDELOCK Sliding Land Source Product

Lock and load with GlideLock® movable securement bracket for double L track

GlideLock Sliding Load-Securement Bracket offers versatility and positioning of tie down anchor point.

Once the flat hook is engaged, the unit locks the hook in position. It cannot shift or come undone, it remains secure until you unlock it. Meets Federal Motor Safety Administration (FMCSA) standards.

Provides a sliding positive attachment point for flat hooks in double L track.



50722-10GlideLock for Double L Track
WLL: 5,400 lbs./2,450 kg.
Weight 4.50 lbs./2.04 kg

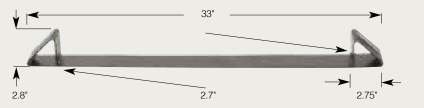


How GlideLock Works

With a Working Load Limit of 5,400 lbs., GlideLock glides into any position along the trailer rail or winchtrack to ensure the correct pull-angle for securing cargo. The compact unit keeps the strap inboard of the rub rail and works with any standard flat-hook strap.

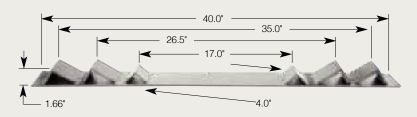
Coil Racks

Our coil racks are designed to aid in supporting steel coils on flatbed trailers. Available for both light and heavy duty applications. Used with lumber blocks which provide extra cradling of the coils. Both have a black lacquer finish. New D.O.T. standards specifically address securement of metal coils. When chocks are used, they must be held in place by coil bunks or racks to prevent them from coming loose.





49344-10 Standard Duty Metal Gauge: 10 Weight: 5.7 lbs./2.60 kg.



49344-12

Heavy-Duty 1/4" steel sheet per ASTM A36 Weight: 16.75 lbs./7.6 kg.

Corner Protectors



43986-10

High Density Polymer
Suitable for webbing up to 4".
7.4" wide and extends approx.
4" to protect the load. *Has excellent low temperature performance, down to -20°F.*Weight: .23 lb./.10 kg.

Along with our standard rugged flatbed products, Ancra accessories offer high performance and durability. Sturdy corner and web protectors prevent abrasion of cargo and cargo-securing straps. **Corner Protectors not to be used as sling protection for overhead lifting.**



49377-10

Steel (Zinc Plated)
For use with chain and extends
4" to protect the load.
Weight: 1.10 lbs./.50 kg.



49377-11

Rubber coated Steel For use with chain and extends 4" to protect load. Weight: 1.9 lbs./.86 kg.



49577-10

Steel (Galvanized)
For use with chain. 4" wide and extends 3" on top and 3.5" to protect the load.
Weight: .90 lb./.41 kg.



49756-10

Steel Corner Protector for chain and up to 4" winch straps and extends 3-5/8" to protect the load. Weight: 1.26 lbs./.57 kg.



49584-10

11.25" Long Plastic. Extends approx. 3.75" to protect the load. Suitable for webbing up to 4" in width. *Has excellent low temperature performance,*

down to -20°F. Weight: .31 lb./.14 kg.



42098-12

Extends approx 5" to protect the load for webbing up to 4" in width. Weight: .75 lb./.34 kg.



49913-10

Tarp Protector. Yellow plastic. Weight: .21 lb./.09 kg.

Web Protector



40985-05-12

12-in. Cordura® Nylon sleeve for 2-in. webbing. Weight: .13 lb./.06 kg.

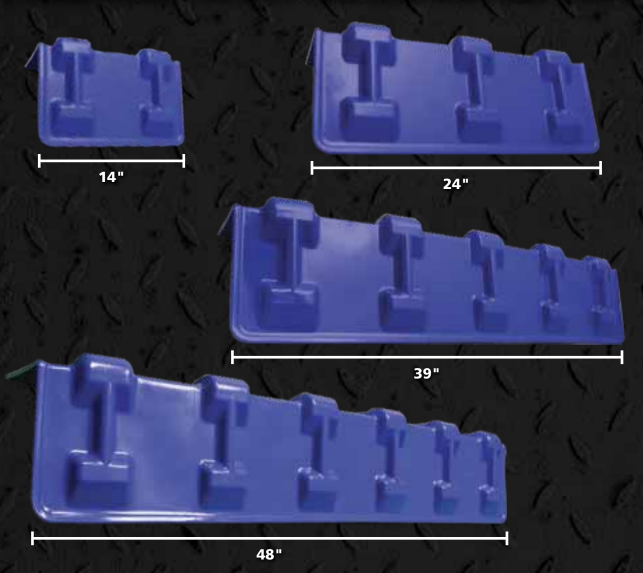
40985-05-RL

100-yd. bulk roll Cordura Nylon sleeve for 2-in. webbing. Weight: .39 lb./yd./ .18 kg./meter. Cordura® is a registered trademark of Dupont.

FMCSA Cargo Securement Standard, Section 393.104 (f)4)

Edge protection must be used whenever a tiedown would be subject to abrasion or cutting at the point where it touches an article of cargo. The edge protection must resist abrasion, cutting and crushing.

X-TREME GUARD® PROTECTS YOUR LOAD AND YOUR STRAPS



Ancra's new high-density polyethylene X-TREME GUARD™ Corner Protector distributes strap tension over the length of the guard to prevent your cargo from being crushed by the straps and protects your webbing from abrasion. Made in lengths of 14, 24, 39, and 48-inches, this durable guard is strong yet lightweight, and crack/weather resistant to -30°. The different rib spacing allows for various strap widths and helps to stack protectors more efficiently.

Corner Protectors not to be used as sling protection for overhead lifting.



50089-12

14" length, Weight: 1.53 lbs/.69 kg.

50089-24

24" length, Weight: 2.37 lbs/1.07 kg.

50089-39 50089-48 39" length, Weight: 3.97 lbs/1.8 kg. 48" length, Weight: 4.65 lbs/2.1 kg.

Corner Protector Placement Tool



50451-21 Corner Protector Placement Tool Extension Pole: 4ft. – 8ft. Weight: 4.2 lbs./.57 kg.

Now there's no need to climb onto the load to position a corner protector on the top corners of your flatbed trailer cargo.

Stand firmly on the ground with Ancra's Corner Protector Placement Tool, a lightweight, telescoping tool with powder-coated steel handle and impact-resistant durable head that has a recessed center that repositions cargo straps over the load. The Placement Tool works with the X-Treme Guard corner protectors as well as most other Ancra corner protectors, including: 43986-10, 49377-10, 49377-11, 49756-10 and 49584-10.



Rubber Rope & Hooks

- Standard 150-ft. coils
- Easily assembled to desired length for application.



49454-11

3/8" Solid Core Rubber Rope Weight: 7.4 lbs./3.35 kg.

49454-13

7/16" Solid Core Rubber Rope Weight: 10.7 lbs./4.86 kg.



49211-10

Rubber Rope Hook 100 per pack Weight: 5.2 lbs./2.37 kg.





Top Premium Brand Tarp Ties



In the heavy duty trucking industry, Goldline® Heavy Duty EPDM Tarp Ties have been a favorite with fleets and independent owners for 45 years.

Made in the USA and known for quality, durability, and resistance to the elements, these tarp ties offer good stretch recovery and maintain their strength over the entire life of the tarp ties. The two lines include the longest lasting, larger cross section Goldline® Heavy Duty EPDM tarp ties best recognized by truckers, and the standard cross section Ancra EPDM Tarp Ties. Our natural rubber tarp ties are best suited

for colder climates and are our most economical offering. Ancra's tarp tie offering provides you the customer with product options that can be chosen and suited to your application.

- Quantity 50 per box
- ▶ Designed to hold tarp covers on trucks and trailers
- ▶ Not to be used to restrain or secure cargo
- ► Molded EPDM construction for high Ozone resistance and strength resiliency or molded natural rubber for good cold weather stretch properties
- ▶ Wear safety glasses and use caution when using tarp ties
- WARNING: SUDDEN RUPTURE OR DISCONNECT WHILE IN STRETCHED POSITION CAN CAUSE SERIOUS INJURY





52210GL

Goldline HD EPDM made in the USA-10"

52215GL

Goldline HD EPDM made in the USA-15"

52221GL

Goldline HD EPDM made in the USA-21"

52231GL

Goldline HD EPDM made in the USA-31"

52241GL

Goldline HD EPDM made in the USA-41"

ANCRA

EPDM Tarp Ties

Crimped Ends

52210AE

Ancra EPDM Tarp Ties-10"

52215AE

Ancra EPDM Tarp Ties-15"

52221AE

Ancra EPDM Tarp Ties–21"

52231AE

Ancra EPDM Tarp Ties-31"

52241AE

Ancra EPDM Tarp Ties-41"

NATURAL RUBBER

Crimped Ends

52210C

Natural Rubber Tarp Tie-10"

52215C

Natural Rubber Tarp Tie-15"

52221C

Natural Rubber Tarp Tie-21"

52231C

Natural Rubber Tarp Tie-31"

52241C

Natural Rubber Tarp Tie-41"

GRADE 70 TRANSPORT CHAIN

Grade 70 chain was designed specifically to provide a light yet strong chain for tie downs. Made from heat treated carbon steel and zinc plated gold chromate for corrosion resistance. Chains are 100% proof tested to 2X WLL rating. Made to NACM standards per specifications of the FMCSA & CCMTA for tie down use. All clevis hooks are made of heat treated alloy steel.



BROWN BARREL 1/4-in. Chain



ORANGE BARREL 5/16-in. Chain



GREEN BARREL 3/8-in. Chain



RED BARREL 1/2-in. Chain

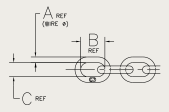


Chain with Clevis Hooks



Bulk Chain

DASH NO.	TRADE SIZE	GRADE	A REF	B	REF
-10	5/16"	70	.3335	1.00-1.25	.4648
-11	3/8"	70	.4042	1.10-1.35	.5860
-12	1/4"	70	.2729	.95-1.20	.4042
-13	1/2"	70	.5254	1.54-1.79	.7275



Grade 70 Chain Assemblies with Clevis Hooks

45881-10-16	5/16-in. x 16-ft. WLL: 4,700 lbs./2,130 kg. Weight: 17.4 lbs./7.89 kg.
	10 Assemblies per Orange Barrel
45881-10-20	5/16-in. x 20-ft. WLL: 4,700 lbs./2,130 kg. Weight: 21.7 lbs./9.90 kg.
	10 Assemblies per Orange Barrel
45881-10-25	5/16-in. x 25-ft. WLL: 4,700 lbs./2,130 kg. Weight: 26.7 lbs./12.10 kg.
	10 Assemblies per Orange Barrel
45881-11-16	3/8-in x 16-ft. WLL: 6,600 lbs./2,990 kg. Weight: 24.4 lbs./11.08 kg.
	10 Assemblies per Green Barrel
45881-11-20	3/8-in. x 20-ft. WLL: 6,600 lbs./2,990 kg. Weight: 30.4 lbs./13.80 kg.
	10 assemblies per Green Barrel
45881-11-25	3/8-in. x 25-ft. WLL: 6,600 lbs./2,990 kg Weight: 39.0 lbs./17.71 kg.
	10 Assemblies per Green Barrel
45881-13-20	1/2-in x 20-ft. WLL: 11,300 lbs./5,130 kg. Weight: 53.6 lbs./24.33 kg.
	5 Assemblies per Red Barrel
45881-13-25	1/2-in. x 25-ft. WLL: 11,300 lbs./5,130 kg. Weight: 66.2 lbs./30.05 kg.
	5 Assemblies per Red Barrel

Grade 70 Bulk Chain

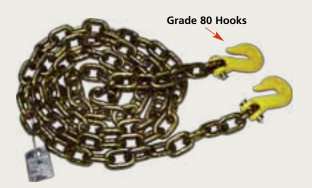
45880-12	1/4-in. x 400-ft. WLL: 3,150 lbs./1,430 kg. Weight: 262 lbs./118.9 kg.
	Brown Barrel
45880-10	5/16-in x 400-ft. WLL: 4,700 lbs./2,130 kg. Weight: 408 lbs./185 kg.
	Orange Barrel
45880-11	3/8-in. x 200-ft. WLL: 6,600 lbs./2,990 kg. Weight: 296 lbs./134.4 kg.
	Green Barrel
45880-13	1/2-in x 100-ft. WLL: 11,300 lbs./5,130 kg. Weight: 251 lbs./114 kg.
	Red Barrel

GRADE 70 TRANSPORT CHAIN

XHD™ 3/8" Chain Assemblies

The extreme heavy duty performance of G70 chain with the added strength and size of our G80 clevis hooks. Each part is heat treated and proof tested to twice the Working Load Limit. All chain assemblies are made to NACM standards and comply with the specifications of the FMCSA and CCMTA for tie down use.

- ► Available in 10' and 20' lengths
- ▶ G70 carbon steel, zinc plated, alloy chain with gold chromate finish
- ▶ G80 forged alloy hooks with 19% more material in the neck of the hook
- ► Individually packaged for resale inside color coded barrels



50364-38-10

Length: 10-ft./3.0m WLL: 6,600 lbs./3,000 kg. Weight: 17 lbs./7.7 kg.

50364-38-20

Length: 20-ft./6.0m WLL: 6,600 lbs./3,000 kg. Weight: 31 lbs./14.5 kg.

Packaged Transport Chain In A Pail

Packaged Grade 70 transport chain assemblies are offered in a convenient storage pail to keep organized in your tool box or vehicle. Grade 70 chain is specifically designed to provide a light, yet strong chain for tie downs. Made from carbon steel, heat treated for strength and zinc plated gold chromate for corrosion resistance. Made to NACM standards to meet the specifications of the FMCSA & CCMTA for tie down use. All clevis hooks are made of heat-treated alloy steel.



 45881-10-16-SP
 5/16-in x 16-ft. WLL: 4,700 lbs./2,130 kg. Weight: 18.8 lbs./8.52 kg.

 45881-10-20-SP
 5/16-in x 20-ft. WLL: 4,700 lbs./2,130 kg. Weight: 23.4 lbs./10.61 kg.

 45881-10-25-SP
 5/16-in x 25-ft. WLL: 4,700 lbs./2,130 kg. Weight: 28.3 lbs./12.83 kg.

 45881-11-16-SP
 3/8-in x 16-ft. WLL: 6,600 lbs./2,990 kg. Weight: 25.8 lbs./11.71 kg.

 45881-11-20-SP
 3/8-in x 20-ft. WLL: 6,600 lbs./2,990 kg. Weight: 31.9 lbs./14.48 kg.

 45881-11-25-SP
 3/8-in x 25-ft. WLL: 6,600 lbs./2,990 kg. Weight: 40.5 lbs./18.39 kg.

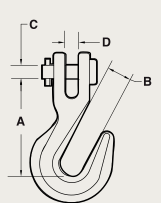
GRADE 70 CLEVIS HOOKS

Forged from high strength alloy steel, Ancra clevis hooks are made for Grade 70 chain. Sized from 1/4" to 1/2", the chain hooks are heat treated for strength and durability. Each hook is marked with manufacturer ID and chain size and grade in compliance with the NACM Chain Hook Standard. Hooks are proof tested to twice their WLL rating and have 4:1 design factor to meet the NACM hook strength requirements.

Forged steel hook, zinc plated gold chromate finish. Individually polybagged with clevis pin and cotter pin included.

45946-12 1/4-in. Clevis Hook WLL: 3,150 lbs./1,430 kg. Weight: .40 lbs./.18 kg. 45946-10 5/16-in. Clevis Hook WLL: 4,700 lbs./2,130 kg. Weight: .85 lbs./.39 kg. 45946-11 3/8-in. Clevis Hook WLL: 6,600 lbs./2,990 kg. Weight: 1.10 lbs./.5 kg. 45946-13 1/2-in. Clevis Hook WLL: 11,300 lbs./5,130 kg. Weight: 2.10 lbs./1.04 kg.





DIMENSION TABLE									
	A B C D								
45946-12	2.00	.40	.31	.36					
45946-10	2.30	.43	.38	.38					
45946-11	2.70	.50	.48	.44					
45946-13	3.20	.66	.63	.75					

Replacement G70 Clevis Pin

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

> 50412-100 Packaged Kit Includes one zinc plated clevis pin and cotter pin for a 5/16 Grade 70 chain hook. Weight: .17 lb./.07 kg.

> 50412-102 Packaged Kit Includes one zinc plated clevis pin and cotter pin for a 3/8 Grade 70 chain hook. Weight: .22 lb./.09 kg.

> 50412-103 Packaged Kit Includes one zinc plated clevis pin and cotter pin for a 1/2 Grade 70 chain hook. Weight: .23 lb./.10 kg.







WARNING:

- DO NOT EXCEED RATED WORKING LOAD LIMIT (WLL) CAPACITY
 NOT TO BE USED FOR OVERHEAD LIFTING OR PULLING
 USE WITH LOAD BINDERS OF EQUAL OR HIGHER WLL RATINGS

- INSPECT BEFORE EACH USE. DO NOT USE IF CRACKED, BENT OR WORN.

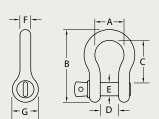
CHAIN HARDWARE

We offer a wide selection of chain hardware for popular applications — from zinc plated clear chromate anchor shackles in screw pin and clevis pin models to Quick Links in various sizes. Corrosion resistant, zinc plated gold chromate Grade 70 Twin Clevis and Slip Hooks come in a wide range of sizes, with and without safety latches.

Screw Pin Anchor Shackle

— Galvanized and individually polybagged





PART NUMBE	T NUMBER SIZE			WEIGHT			WLL	
50013-31		5/16	5-in.	.18	bs./.08 kg.		1,500 lbs./6	81 kg.
50013-38		3/8-	in.	.30 l	bs./.14 kg.		2,000 lbs./9	00 kg.
50013-44		7/16	5-in.	.49	bs./.22 kg.		3,000 lbs./1	,362 kg.
50013-50		1/2-	in.	.74	bs./.34 kg.		4,000 lbs./1	,816 kg.
50013-63		5/8-	in.	1.44	lbs./.65 kg.		6,500 lbs./2	,951 kg.
50013-75		3/4-	in.	2.16	lbs./.98 kg.		9,500 lbs./4	,313 kg.
50013-88		7/8-	in.	3.37	3.37 lbs./1.52 kg.			5,896 kg.
50013-100		1-in	•	5.30 lbs./2.4 kg.			17,000 lbs./	7,711 kg.
	Α	В	С	D	E	F	G	
50013-31	.81	2.25	1.25	.53	Ø3/8	Ø.31	1.00	
50013-38	.94	2.61	1.44	.66	Ø7/16	Ø.38	1.13	
50013-44	1.06	3.01	1.69	.72	Ø1/2	Ø.44	1.25	
50013-50	1.19	3.34	1.88	.81	Ø5/8	Ø.50	1.38	
50013-63	1.50	4.04	2.41	1.06	Ø3/4	Ø.63	1.88	
50013-75	1.75	5.04	2.84	1.25	Ø7/8	Ø.75	2.13	
50013-88	2.00	5.86	3.31	1.44	Ø1.00	Ø.75	2.38	
50013-100	2.31	6.63	3.75	1.69	Ø1.13	Ø.75	2.63	

Clevis Pin Anchor Shackle

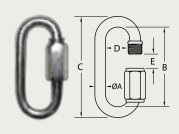
— Galvanized and individually polybagged



PART NUMBER		SIZ	E	WEIGHT			WLL		
50014-50		1/2-	in.	.74 lbs./.34 kg.			4,000 lb	s./1,816 kg.	
50014-63 A		5/8-in.		1.44 lbs./.65 kg.			6,500 lbs./2,951 kg.		
		В	С	D	E	F	G		
50014-50	1.19	3.39	1.88	Ø5/8	.81	Ø.50	1.38		
50014-63 .1.50		4.17	2.41	Ø3/4 1.06 Ø.63		1.88			

Quick Links

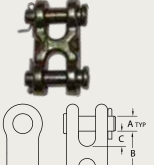
Zinc plated clear chromate and individually polybagged



PART NUMBER	₹	SIZ	E	WEI	GHT	WLL
50016-25		1/4-	in.	.062	lbs./.028 kg.	880 lbs./399 kg.
50016-31		5/16	5-in.	.154 lbs./.07 kg.		1,760 lbs./799 kg.
50016-38		3/8-in.		.198 lbs./.90kg.		2,200 lbs./998 kg.
	Α	В	С	D	E	
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	.67	.43	

CHAIN HARDWARE

Twin Clevis G70

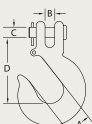


Forged steel with zinc plated gold chromate and individually polybagged

PART NUMBE	SIZI	.		WEIGHT	WLL	
50017-10		1/4-	n. – 5/16-i	n.	.30 lbs./.14 kg.	4,700 lbs./2,130 kg.
50017-11		3/8-	n.		.40 lbs./.18 kg.	6,600 lbs./2,990 kg.
50017-12		7/16	-in – 1/2-ir	١.	.98 lbs./.44 kg.	11,300 lbs./5,130 kg.
	Α	В	C	D		
50017-10	.38	1.18	.43	.47		
50017-11	.47	1.34	1.34 .48 .			
50017-12	.56	1.75	.63	.65		

Slip Hooks G70 without Safety Latch





Forged steel with zinc plated gold chromate and individually polybagged

PART NUMBER SIZE			Ē	WEIGHT	WLL
50019-10	50019-10 1/4-in.			.44 lbs./.20 kg.	3,150 lbs./1,430 kg.
50019-11		5/16-in.		.75 lbs./.34 kg.	4,700 lbs./2,130 kg.
50019-12	3/8-in.		1.13 lbs./.51 kg	g. 6,600 lbs./2,990 kg.	
50019-13	3 1/2-in.		in.	2.75 lbs./1.25 l	kg. 11,300 lbs./5,130 kg.
	Α	В	C	D	
50019-10	.94	.44	.38	2.44	
50019-11	1.06	.41	.44	2.72	
50019-12	1.31	.59	.47	3.25	
50019-13	1.75	.75	.63	4.00	

Slip Hooks G70 with Safety Latch





Forged steel with zinc plated gold chromate and individually polybagged

PART NUMBE	ER	SIZ	E	WEIGHT	WLL
50019-20	50019-20 1/4-in.		.59 lbs./.27 kg.	3,150 lbs./1,430 kg.	
50019-21		5/16-in.		.92 lbs./.42 kg.	4,700 lbs./2,130 kg.
50019-22		3/8-in.		1.32 lbs./.60 kg.	6,600 lbs./2,990 kg.
50019-23	50019-23		in.	2.90 lbs./1.32 kg.	11,300 lbs./5,130 kg.
	Α	В	С	D	
50019-20	.94	.44	.38	2.44	
50019-21	1.06	.41	.44	2.72	
50019-22	1.31	.59	.47	3.25	
50019-23	1.75	.75	.63	4.00	

EZ BINDER®



50140-10 EZ Load Binder WLL: 5,400 lbs./2,450 kg. Weight: 11.5 lbs./5.22 kg.



50140-11 EZ Binder 6600 WLL: 6,600 lbs./3,000 kg. Weight: 13 lbs./59 kg. Accepts chain from 5/16-in. G70 up to 3/8-in. G70

- ▶ Ratchet design is easy to tension and release
- ► Extra long handle provides mechanical advantage
- ▶ Durable contoured handle grip for comfortable operation
- ► Heavy gauge steel construction with electro zinc plating
- ▶ Dual solid gears distribute tensioning forces evenly



- ▶ Free wheel function for quick take up
- ► Quality grade 100 load chain is used in binder
- ► Use with 5/16-in grade 70 or 3/8-in grade 43 binder chains
- ▶ Swiveling grab hooks for ease of use
- ▶ Will take up 12-in of chain during tensioning



See how easy it is to use chain to secure heavy loads. Scan this QR Code for a demonstration video or go to our website at https://ancracargo.com/ez-binder/

CHAIN LOAD BINDERS

All traditional chain load binders are constructed of drop forged steel for strength and durability and were designed to be used with NACM standard chain. They are available in traditional Lever, Recoilless and Ratcheting models, and are finished in a red E-coat paint. They meet or exceed WSTDA T-6 standards.

Each Ancra chain binder is supplied with a tag containing warnings and instructions. Read all warnings and instructions before use. For chain securement systems, the rated WLL of the binder should be higher than or equal to the rated WLL of the chain size and grade being used. The WLL rating for a securement system is determined by the lowest WLL of any component of the system.

Lever Chain Load Binders



45943-12 1/4-in. Lever Load Binder. Use with 1/4 inch G43 chain. WLL: 2,600 lbs./1,180 kg. Weight: 3.5 lbs./1.59 kg.

45943-10 5/16-in. Lever Load Binder. Use with 5/16 G70 or 3/8 G43 chain.

WLL: 5,400 lbs./2,450 kg. Weight: 7.9 lbs./3.59 kg.

45943-10HD 5/16-in, Heavy-Duty Lever Load Binder. Use with 5/16 G70 or 3/8 G70 chain.

WLL: 6,600 lbs./2,990 kg. Weight: 9.4 lbs./4.3 kg.

45943-11 3/8-in Lever Load Binder. Use with 3/8 G70 or 1/2 G43 chain.

WLL: 9,200 lbs./4,170 kg. Weight: 11.9 lbs./5.4 kg.

45943-13 1/2-in Lever Load Binder. Use with 1/2 G70 or 5/8 G43 chain.

WLL: 13,000 lbs./5,910 kg. Weight: 20.8 lbs./9.44 kg.

Recoilless Lever Chain Load Binders

45943-14 5/16-in. Lever Load Binder. Use with 5/16 G70 or 3/8 G43 chain. WLL: 5,400 lbs./2,450 kg. Weight: 9.0 lbs./4.09 kg.



CHAIN LOAD BINDERS

Ratcheting Chain Load Binders



45943-20 5/16-in Ratchet Load Binder. Use with 5/16 G70 or 3/8 G43 chain.

WLL: 5,400 lbs./2,450 kg. Weight: 10.4 lbs./4.72 kg.

45943-20HD 5/16-in, Heavy-Duty Ratchet Load Binder. Use with 5/16 G70 or 3/8 G70 chain.

WLL: 6,600 lbs./2,990 kg. Weight: 10.5 lbs./4.8 kg.

45943-21 3/8-in Ratchet Load Binder. Use with 3/8 G70 or 1/2 G43 chain.

WLL: 9,200 lbs./4,170 kg. Weight: 11.8 lbs./5.36 kg.

45943-23 1/2-in Ratchet Load Binder. Use with 1/2 G70 or 5/8 G43 chain.

WLL: 13,000 lbs./5,910 kg. Weight: 15.7 lbs./7.13 kg.

XHD™ Chain Binders



EXTRA SECURITY. Constructed of drop forged steel and designed for durability and superior performance, XHD binders exceed WSTDA T-6 standards. The high visibility yellow E-coat finish protects against harsh elements and extreme road conditions. Available in 2 sizes: 5/16-in – 3/8-in x 6,600 lbs. and 3/8-in – 1/2-in x 9,200 lbs. 50360 binders are the original two-piece handle design that allows the main gear to be welded to the barrel making a more durable design than the standard binders in which the main gear is pinned to the barrel.

- ▶ Forged alloy steel
- ▶ Stronger two-piece handle design with compression spring assembly
- ▶ Welded gear assembly to barrel
- ▶ Pre-lubricated Acme threaded screws
- ▶ Internal thread stops to prevent over-extension and loss of capacity
- ▶ 6-in take-up

50360-20

50360-21

Chain size: 5/16-in. – 3/8-in. WLL: 6,600 lbs./3,000 kg. Weight: 12 lbs./5.4 kg. Chain size: 3/8-in. – 1/2-in. WLL: 9,200 lbs./4,200 kg. Weight: 13 lbs./5.9 kg.

LEVER BINDER LOCKING CLIP



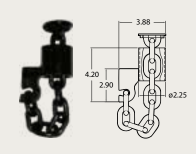
50117-10

Locking clip secures the handle on lever load binders to prevent the handle from opening and releasing chain tension. Yellow powder coated for corrosion protection and visibility.

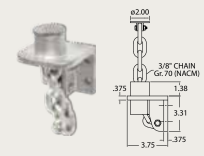
Weight: .40 lbs./0.18 kg.

FLOOR CHAIN THE DOWNS

Floor chain tie down anchors are available in either weld-on or bolt-on models to meet your specific needs. Each with a working load limit of 6,000 lbs./2,724 kg. Each are made with 3/8-in grade 70 transport chain for strength and durability.



49345-10Weld-on Black E-coat.
Weight: 5.6 lbs./2.54 kg.



49583-10Bolt-on Plated.
Weight: 5.25 lbs./2.38 kg.

ANCRA X-TREME™ WEBBING PERFORMANCE LEADER

As the name implies, Ancra's X-TREME webbing offers our greatest performance, durability, strength and abrasion resistance. Because of its special weave construction and coating process, X-TREME webbing realizes an impressive 80% minimum retained strength after abrasion testing, as opposed to 40% for standard



webbing. The coating on X-TREME's webbing products is durable and permanent, and reduces water absorption and freezing. Ancra X-TREME webbing is available in popular winch and ratchet strap models that meet or exceed WSTDA T-1 standards. Custom lengths and end hardware quoted upon request.

ANCRA X-TREMIE" WINCH STRAP ASSEMBLIES

Custom lengths and webbing configurations available.

2" WINCH STRAPS — WLL: 3,333 lbs./1,515 kg. using 41632-37 X-TREME Webbing



41659-90-27

2-in. x 27-ft. ANCRA X-TREME Strap w/ 40891-18 Flat Hook

41659-90-30

2-in x 30-ft. ANCRA X-TREME Strap w/ 40891-18 Flat Hook



41659-92-30

2-in x 30-ft. ANCRA X-TREME Strap w/ 43120-13 Wire Hook



41659-93-30

2-in x 30-ft. ANCRA X-TREME Strap w/ 43366-21 Chain Anchor



41659-94-30

2-in x 30-ft. ANCRA X-TREME Strap w/o hardware. For winch to winch applications. Custom lengths available.



ANCRA X-TREMIE™ WINCH STRAP ASSEMBLIES

3" WINCH STRAPS — WLL: 5,400 lbs./2,450 kg. using 41632-38 X-TREME Webbing



41660-90-30

3-in. x 30-ft. ANCRA X-TREME Strap w/ 41766-18 Flat Hook



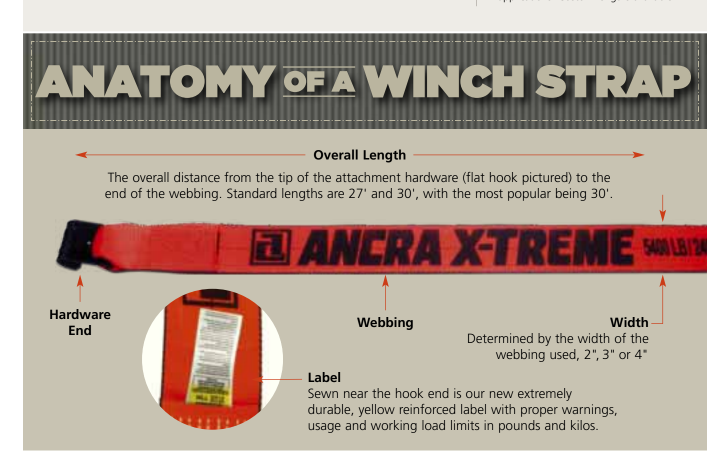
41660-93-30

3-in. x 30-ft. ANCRA X-TREME Strap w/ 43366-14 Chain Anchor



41660-95-30

3-in. x 30-ft. ANCRA X-TREME Strap w/o hardware. For winch to winch applications. Custom lengths available.



ANCRA X-TREMIE™ WINCH STRAP ASSEMBLIES

4" WINCH STRAPS — WLL: 5,400 lbs./2,450 kg. using 43797-37 X-TREME Webbing



43795-90-27

4-in. x 27-ft. ANCRA X-TREME Strap w/ 41766-18 Flat Hook

43795-90-30

4-in. x 30-ft. ANCRA X-TREME Strap w/ 41766-18 Flat Hook

43795-90-40

4-in. x 40-ft. ANCRA X-TREME Strap w/ 41766-18 Flat Hook



43795-91-27

4-in. x 27-ft. ANCRA X-TREME Strap w/ 41631-12 Delta Ring

43795-91-30

4-in. x 30-ft. ANCRA X-TREME Strap w/ 41631-12 Delta Ring

43795-91-40

4-in. x 40-ft. ANCRA X-TREME Strap w/ 41631-12 Delta Ring



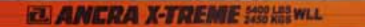
43795-93-30

4-in. x 30-ft. ANCRA X-TREME Strap w/ Half Twisted Loop



43795-95-30

4-in. x 30-ft. ANCRA X-TREME Strap w/ 43366-14 Chain Anchor



43795-92-30

4-in. x 30-ft. ANCRA X-TREME Strap w/o hardware. For winch to winch applications. Custom lengths available.

MILE AFTER MILE, YOUR DEPENDABLE CLASSIC.

Ancra Winch Strap Assemblies combine heavyduty, wear and weather resistant latex treated polyester webbing with strong, dependable hardware to meet the demanding conditions of flatbed operations. Ancra straps meet FMCSA and CCMTA specifications and are tested for strength and durability. Meets or exceeds WSTDA T-1 Recommended Standard Specifications for synthetic web tie downs.



WINCH STRAP ASSEMBLIES

2" WINCH STRAPS — WLL: 3,333 lbs./1,515 kg. using 41632-46 Webbing



41659-10-27

2-in. x 27-ft. Winch Strap w/ 40891-18 Flat Hook

41659-10-30

2-in. x 30-ft. Winch Strap w/ 40891-18 Flat Hook



41659-11-27

2-in. x 27-ft. Winch Strap w/ 40978-11 Delta Ring

41659-11-30

2-in. x 30-ft. Winch Strap w/ 40978-11 Delta Ring



41659-13-27

2-in. x 27-ft. Winch Strap w/ 43120-13 Wire Hook

41659-13-30

2-in. x 30-ft. Winch Strap w/ 43120-13 Wire Hook



41659-15-27

2-in. x 27-ft. Winch Strap w/ 43366-21 Chain Anchor

41659-15-30

2-in. x 30-ft. Winch Strap w/ 43366-21 Chain Anchor



41659-16-30

2-in. \bar{x} 30-ft. Winch Strap w/o hardware for winch to winch application. Custom lengths available.

WINCH STRAP ASSEMBLIES

3" WINCH STRAPS — WLL: 5,400 lbs./2,450 kg. using 41632-14 Webbing



41660-10-27

3-in. x 27-ft. Winch Strap w/ 41766-18 Flat Hook

41660-10-30

3-in. x 30-ft. Winch Strap w/ 41766-18 Flat Hook



41660-14-27

3-in. x 27-ft. Winch Strap w/ 43366-14 Chain Anchor

41660-14-30

3-in. x 30-ft. Winch Strap w/ 43366-14 Chain Anchor



DANCRA

41660-18-27

3-in. x 27-ft. Winch Strap w/ 43120-20 Wire Hook

41660-18-30

3-in. x 30-ft. Winch Strap w/ 43120-20 Wire Hook

BANCRA

41660-17-30

3-in. x 30-ft. strap w/o hardware for winch to winch application. Custom lengths available.

4" WINCH STRAPS — WLL: 5,400 lbs./2,450 kg. using 43797-12 Webbing



43795-10-27

4-in. x 27-ft. Winch Strap w/ 41766-18 Flat Hook

43795-10-30 #1 Seller in the US

4-in. x 30-ft. Winch Strap w/ 41766-18 Flat Hook

43795-10-35

4-in. x 35-ft. Winch Strap w/ 41766-18 Flat Hook

43795-10-40

4-in. x 40-ft. Winch Strap w/ 41766-18 Flat Hook

43795-10-50

4-in. x 50-ft. Winch Strap w/ 41766-18 Flat Hook



DANCRA

43795-11-27

4-in. x 27-ft. Winch Strap w/ 41631-12 Delta Ring

43795-11-30

4-in. x 30-ft. Winch Strap w/ 41631-12 Delta Ring

43795-11-35

4-in. x 35-ft. Winch Strap w/ 41631-12 Delta Ring

43795-11-40

4-in. x 40-ft. Winch Strap w/ 41631-12 Delta Ring

43795-11-50

4-in. x 50-ft. Winch Strap w/ 41631-12 Delta Ring



43795-13-30

4-in. x 30-ft. Winch Strap w/ Half Twisted Loop

43795-13-45

4-in. x 45-ft. Winch Strap w/ Half Twisted Loop

43795-13-50

4-in. x 50-ft. Winch Strap w/ Half Twisted Loop

43795-13-65

4-in. x 65-ft. Winch Strap w/ Half Twisted Loop

43795-13-75

4-in. x 75-ft. Winch Strap w/ Half Twisted Loop



DANCRA

43795-14-27

4-in. x 27-ft. Winch Strap w/ 43365-12 Grab Hook

43795-14-30

4-in. x 30-ft. Winch Strap w/

WINCH STRAP ASSEMBLIES

4" WINCH STRAPS — WLL: 5,400 lbs./2,450 kg. using 43797-12 Webbing



43795-15-27

4-in. x 27-ft. Winch Strap w/ 43366-14 Chain Anchor

43795-15-30

4-in. x 30-ft. Winch Strap w/ 43366-14 Chain Anchor



43795-19-30

4-in. x 30-ft. Winch Strap w/o hardware for winch to winch application. Custom lengths available.



43795-40-30

4-in. x 30-ft. Winch Strap w/ 41766-18 Flat Hook. using 43797-19 Blue Webbing.



43795-60-30

4-in. x 30-ft. Winch Strap w/ 41766-18 Flat Hook. using 43797-23 Crimson Red Webbing.

ROLL-ON/ROLL-OFF CONTAINER STRAPS

STANDARD



49526-10

4-in. x 5-ft. Strap w/ 48968-11 Container Hook. WLL: 5,400 lbs./2,450 kg.



49526-11

4-in. \times 5-ft. Strap w/ 48968-11 Container Hook and Sewn Loop end. WLL: 5,400 lbs./2,450 kg.

ANCRA X-TREME™



49526-90

4-in. x 5-ft. Ancra X-TREME Strap w/ 48968-11 Container Hook. WLL: 5,400 lbs./2,450 kg.



49526-91

4-in. x 5-ft. Ancra X-TREME Strap w/ 48968-11 Container Hook and Sewn loop end. WLL: 5,400 lbs./2,450 kg.

ENGINEERED FOR STRENGTH AND DURABILITY

Ancra Ratchet Buckle Strap Assemblies have redefined the industry standard. Now with the tested and proven 80% retained strength of Ancra X-TREME™ Webbing, as opposed to 40% for standard webbing, and the integrity of our ratchet buckles, these assemblies surpass the others. A complete line of Ancra's standard and heavy-duty assemblies and accessories can meet all your specific requirements.

- Custom lengths and a wide range of end hardware are available.
- Complies with WSTDA T-1 Standards
- Webbing meets or exceeds WSTDA T-4 Standards
- Standard fixed end length is 18-in., unless otherwise specified.



ANCRA X-TREME™ RATCHET STRAP ASSEMBLIES

2" ANCRA X-TREME RATCHET STRAPS USING 41632-37 WEBBING WITH LONG-WIDE HANDLE RATCHET BUCKLE 44587-10 — WLL: 3,333 lbs./1,515 kg.



45982-90-27

2-in. x 27-ft. ANCRA X-TREME Ratchet Strap w/ 40891-18 Flat Hooks.

45982-90-30

2-in. x 30-ft. ANCRA X-TREME Ratchet Strap w/ 40891-18 Flat Hooks.



45982-93-30

2-in. x 30-ft. ANCRA X-TREME Ratchet Strap w/ 43366-21 Chain Anchors. Fixed End 33-in.



45982-95-27

2-in. x 27-ft. ANCRA X-TREME Ratchet Strap w/ 43120-13 Wire Hooks.

45982-95-30

2-in. x 30-ft. ANCRA X-TREME Ratchet Strap w/ 43120-13 Wire Hooks.

3" ANCRA X-TREME RATCHET STRAPS USING 41632-38 WEBBING WITH RATCHET BUCKLE 48965-10 — WLL: 5,400 lbs./2,450 kg.



48987-90-27

3-in. x 27-ft. ANCRA X-TREME Ratchet Strap w/ 41766-18 Flat Hooks. Fixed End 22-in.

48987-90-30

3-in. x 30-ft. ANCRA X-TREME Ratchet Strap w/ 41766-18 Flat Hooks. Fixed End 22-in.



48987-92-27

3-in. x 27-ft. ANCRA X-TREME Ratchet Strap w/ 43366-14 Chain Anchors. Fixed End 37-in.

48987-92-30

3-in. x 30-ft. ANCRA X-TREME Ratchet Strap w/ 43366-14 Chain Anchors. Fixed End 37-in.

ANCRA X-TREME™ RATCHET STRAP ASSEMBLIES

4" ANCRA X-TREME RATCHET STRAPS USING 43797-37 WEBBING WITH RATCHET BUCKLE 49349-10 — WLL: 5,400 lbs./2,450 kg.



49346-90-27

4-in. x 27-ft. ANCRA X-TREME Ratchet Strap w/ 41766-18 Flat Hooks. Fixed End 20-in.

49346-90-30

4-in. x 30-ft. ANCRA X-TREME Ratchet Strap w/ 41766-18 Flat Hooks. Fixed End 20-in.



49346-91-27

4-in. x 27-ft. ANCRA X-TREME Ratchet Strap w/ 43366-14 Chain Anchors. Fixed End 35-in.

49346-91-30

4-in. x 30-ft. ANCRA X-TREME Ratchet Strap w/ 43366-14 Chain Anchors. Fixed End 35-in.

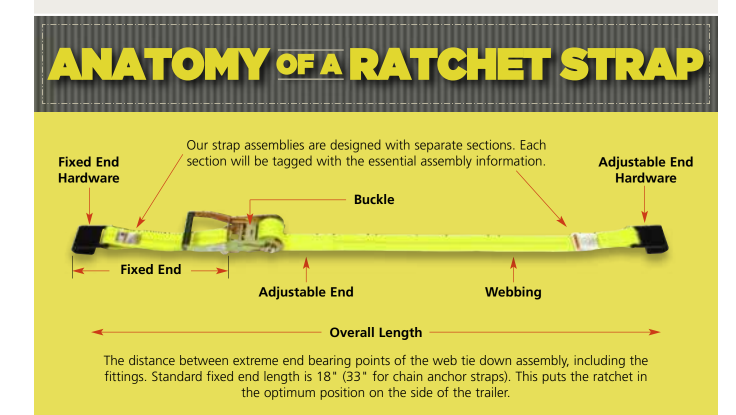


49346-93-27

4-in. x 27-ft. ANCRA X-TREME Ratchet Strap w/ 43120-20 Wire Hooks. Fixed End 20-in.

49346-93-30

4-in. x 30-ft. ANCRA X-TREME Ratchet Strap w/ 43120-20 Wire Hooks. Fixed End 20-in.



RATCHET STRAP ASSEMBLIES

The strength of Ancra Ratchet Strap Assemblies reflects the strength of Ancra's reputation in the Transportation Industry. Our heavy-duty, weather resistant straps and solid, reliable hardware have met the demands of the road for 50 years. Our straps are stringently tested for strength and durability in order to bear the Ancra name.

2" RATCHET BUCKLE STRAPS USING 41632-46 WEBBING WITH LONG-WIDE HANDLE RATCHET

BUCKLE 44587-10 — WLL: 3,333 lbs./1,515 kg.



45982-10

2-in. x 27-ft. Ratchet Strap w/ 40891-18 Flat Hooks.

45982-11

2-in. x 30-ft. Ratchet Strap w/ 40891-18 Flat Hooks.



45982-15

2-in. x 27-ft. Ratchet Strap w/ 43366-21 Chain Anchors. Fixed End 33-in.

45982-34

2-in. x 30-ft. Ratchet Strap w/ 43366-21 Chain Anchors. Fixed End 33-in.



45982-19

2-in. x 27-ft. Ratchet Strap w/ 40758-11 Twisted Snap Hooks.

45982-36

2-in. x 30-ft. Ratchet Strap w/ 40758-11 Twisted Snap Hooks.



45982-42

2-in. x 27-ft. Ratchet Strap w/ 43120-13 Wire Hooks.

45982-43

2-in. x 30-ft. Ratchet Strap w/ 43120-13 Wire Hooks.

2" RATCHET BUCKLE STRAPS USING 41632-46 WEBBING WITH SHORT-WIDE HANDLE RATCHET BUCKLE 47105-11 — WLL: 3,333 lbs./1,515 kg.



47970-10

2-in. x 27-ft. Ratchet Strap w/ 40891-18 Flat Hooks.

47970-11

2-in. x 30-ft. Ratchet Strap w/ 40891-18 Flat Hooks.

2" RATCHET BUCKLE STRAPS USING 41632-46 WEBBING WITH STANDARD HANDLE RATCHET BUCKLE 44627-11 — WLL: 3,333 lbs./1,515 kg.



47971-10

2-in. x 27-ft. Ratchet Strap w/ 40891-18 Flat Hooks.

47971-11

2-in. x 30-ft. Ratchet Strap w/ 40891-18 Flat Hooks.

RATCHET STRAP ASSEMBLIES

3" RATCHET BUCKLE STRAPS USING 41632-14 WEBBING WITH RATCHET BUCKLE 48965-10 —

WLL: 5,400 lbs./2,450 kg.



48987-20

3-in. x 27-ft. Ratchet Strap w/ 41766-18 Flat Hooks.

48987-21

3-in. x 30-ft. Ratchet Strap w/ 41766-18 Flat Hooks.



48987-24

3-in. x 27-ft. Ratchet Strap w/ 43366-14 Chain Anchors. Fixed End 33-in.

48987-25

3-in. x 30-ft. Ratchet Strap w/ 43366-14 Chain Anchors. Fixed End 33-in.



48987-28

3-in. x 27-ft. Ratchet Strap w/ 43120-20 Wire Hook.

48987-29

3-in. x 30-ft. Ratchet Strap w/ 43120-20 Wire Hook.

4" RATCHET BUCKLE STRAPS USING 43797-12 WEBBING WITH RATCHET BUCKLE 49349-10 -

WLL: 5,400 lbs./2,450 kg.



49346-10

4-in. x 27-ft. Ratchet Strap w/ 41766-18 Flat Hooks.

49346-11

4-in. x 30-ft. Ratchet Strap w/ 41766-18 Flat Hooks.

WLL: 5,400 lbs./2,450 kg.



49346-14

4-in. x 27-ft. Ratchet Strap w/ 43366-14 Chain Anchors. Fixed End 33-in.

49346-15

4-in. x 30-ft. Ratchet Strap w/ 43366-14 Chain Anchors. Fixed End 33-in.

4" RATCHET BUCKLE STRAPS USING 41632-15 WEBBING WITH RATCHET BUCKLE 49349-10 —

WLL: 6,600 lbs./3,000 kg.



49346-12

4-in. x 27-ft. Ratchet Strap w/ 43120-20 Narrow Wire Hooks.

49346-13

4-in. x 30-ft. Ratchet Strap w/ 43120-20 Narrow Wire Hooks.

WEB KEEPER RATCHET STRAP ASSEMBLIES

Keep your excess webbing neat and secure with our new patented Web Keeper Ratchet Buckle Straps.

Tension your strap, roll up excess webbing and store it under the spring-loaded red bar. Straps are available in 30' lengths in flat hook and wire hook models in standard or 27' and 30' X-TREME™ Webbing. These straps have a fixed end length of 18" and meet or exceed WSTDA T-1 Standard Specification for synthetic web tie downs.



2" WEB KEEPER RATCHET BUCKLE STRAPS USING 41632-46 WEBBING WITH LONG-WIDE HANDLE WEB KEEPER RATCHET BUCKLE 50037-10 — WLL: 3,333 lbs./1,515 kg.



45982-11-30-WK

2-in. x 30-ft. Web Keeper Ratchet Strap w/ 40891-18 Flat Hooks.



45982-43-30-WK

2-in. x 30-ft. Web Keeper Ratchet Strap w/ 43120-13 Wire Hooks.

RATCHET STRAP ASSEMBLIES





FOR ANCRA X-TREME™ 2" RATCHET STRAP ASSEMBLIES

	FOR ANCRA X-TREME 2 RAICHET STRAP ASSEMBLIES
Replacement for: 45982-90-27 & -30 45982-90-27 & -30 45982-93-30 45982-93-30 45982-95-27 & -30 45982-95-27 & -30	Part No. Description 10632-90 2" x 18" Fixed end strap w/ 44587-10 Buckle and 40891-18 Flat hook 10632-90-28 2" x 28' Adjustable end strap w/ 40891-18 Flat hook 10632-93 2" x 33" Fixed end strap w/ 44587-10 Buckle and 43366-21 Chain Anchor 10632-93-28 2" x 28' Adjustable end strap w/ 43366-21 Chain Anchor 10632-95 2" x 18" Fixed end strap w/ 44587-10 Buckle and 43120-13 Wire hook 10632-95-28 2" x 28' Adjustable end strap w/ 43120-13 Wire hook
48987-90-27 & -30 48987-90-27 & -30 48987-92-27 & -30 48987-92-27 & -30	FOR ANCRA X-TREME 3" RATCHET STRAP ASSEMBLIES 10633-90 3" x 22" Fixed end strap w/ 48965-10 Buckle and 41766-18 Flat hook 10633-90-28 3" x 28' Adjustable end strap w/ 41766-18 Flat hook 10633-92 3" x 36" Fixed end strap w/ 48965-10 Buckle and 43366-14 Chain Anchor 10633-92-28 3" x 28' Adjustable end strap w/ 43366-14 Chain Anchor
49346-90-27 & -30 49346-90-27 & -30 49346-91-27 & -30 49346-91-27 & -30 49346-93-27 & -30 49346-93-27 & -30	FOR ANCRA X-TREME 4" RATCHET STRAP ASSEMBLIES 10634-90 4" x 18"+/- 2" Fixed end strap w/ 49349-10 Buckle and 41766-18 Flat hook 10634-90-28 4" x 28' Adjustable end strap w/ 41766-18 Flat hook 10634-91 4" x 33"+/- 2" Fixed end strap w/ 49349-10 Buckle and 43366-14 Chain Anchor 10634-91-28 4" x 28' Adjustable end strap w/ 49349-10 Buckle and 43120-20 Wire hook 10634-93 4" x 18"+/- 2" Fixed end strap w/ 49349-10 Buckle and 43120-20 Wire hook

FOR STANDARD 2" RATCHET STRAP ASSEMBLIES

Replacement for:	Part No.	Description
45982-10 & -11, 47970-10 & -11, 47971-10 & -11, 45982-10-27-WK, 45982-11-30-WK	48922-10	2" x 18" Fixed end strap w/ 40891-18 Flat hook & loop end
45982-42 & -43	48922-13	2" x 18" Fixed end strap w/ 43120-13 Wire hook & loop end
45982-15 & -34, 45982-42-27-WK, 45982-43-30-WK	48922-16	2" x 33" Fixed end strap w/ 43366-21 Chain Anchor & loop end
45982-10 & -11	49347-10	2" x 18" Fixed end strap w/ 40891-18 Flat hook & 44587-10 Buckle
45982-42 & -43	49347-19	2" x 18" Fixed end strap w/ 43120-13 Wire hook & 44587-10 Buckle
45982-15 & -34	49347-28	2" x 33" Fixed end strap w/ 43366-21 Chain Anchor & 44587-10 Buckle
45982-10, 47970-10, 47971-10	49347-11	2" x 25' Adjustable end strap w/ 40891-18 Flat hook
45982-42	49347-20	2" x 25' Adjustable end strap w/ 43120-13 Wire hook
45982-15	49347-29	2" x 25' Adjustable end strap w/ 43366-21 Chain Anchor
45982-11, 47970-11, 47971-11	49347-12	2" x 28' Adjustable end strap w/ 40891-18 Flat hook
45982-43	49347-21	2" x 28' Adjustable end strap w/ 43120-13 Wire hook
45982-34	49347-30	2" x 28' Adjustable end strap w/ 43366-21 Chain Anchor

RATCHET STRAP ASSEMBLIES

FOR ST	TANDARD 3"	RATCHET STRAP ASSEMBLIES
Replacement for:	Part No.	Description
48987-20 & -21	48922-11	3" x 18" Fixed end strap w/ 41766-18 Flat hook & loop end
48987-24 & -25	48922-17	3" x 33" Fixed end strap w/ 43366-14 Chain Anchor & loop end
48987-22 & -23	48922-20	3" x 18" Fixed end strap w/ 43365-12 Grab hook & loop end
48987-20 & -21	49347-13	3" x 18" Fixed end strap w/ 41766-18 Flat hook & 48965-10 Buckle
48987-24 & -25	49347-31	3" x 33" Fixed end strap w/ 43366-14 Chain Anchor & 48965-10 Buckle
48987-22 & -23	49347-40	3" x 18" Fixed end strap w/ 43365-12 Grab hook & 48965-10 Buckle
48987-20	49347-14	3" x 25' Adjustable end strap w/ 41766-18 Flat hook
48987-24	49347-32	3" x 25' Adjustable end strap w/ 43366-14 Chain Anchor
48987-22	49347-41	3" x 25' Adjustable end strap w/ 43365-12 Grab hook
48987-21	49347-15	3" x 28' Adjustable end strap w/ 41766-18 Flat hook
48987-25	49347-33	3" x 28' Adjustable end strap w/ 43366-14 Chain Anchor
48987-23	49347-42	3" x 28' Adjustable end strap w/ 43365-12 Grab hook
FOR ST	TANDARD 4"	RATCHET STRAP ASSEMBLIES
49346-10 & -11	48922-12	4" x 18" Fixed end strap w/ 41766-18 Flat hook & loop end
49346-12 & -13	48922-15	4" x 18" Fixed end strap w/ 43120-20 Wire hook & loop end
49346-14 & -15	48922-18	4" x 33" Fixed end strap w/ 43366-14 Chain Anchor & loop end
49346-10 & -11	49347-16	4" x 18" Fixed end strap w/ 41766-18 Flat hook & 49349-10 Buckle
49346-12 & -13	49347-25	4" x 18" Fixed end strap w/ 43120-20 Wire hook & 49349-10 Buckle
49346-14 & -15	49347-34	4" x 33" Fixed end strap w/ 43366-14 Chain Anchor & 49349-10 Buckle
49346-10	49347-17	4" x 25' Adjustable end strap w/ 41766-18 Flat hook
49346-12	49347-26	4" x 25' Adjustable end strap w/ 43120-20 Wire hook
49346-14	49347-35	4" x 25' Adjustable end strap w/ 43366-14 Chain Anchor
49346-11	49347-18	4" x 28' Adjustable end strap w/ 41766-18 Flat hook
49346-13	49347-27	4" x 28' Adjustable end strap w/ 43120-20 Wire hook



TIE DOWN TIPS

From the Web Sling and Tie Down Association

- ► The angle from the horizontal (tie down to trailer deck) has an enormous influence on load securement.
- ► If the angle is 90 degrees, the effective downward pressure is 100% of the tie down tension.
- ▶ If the angle is 60 degrees, the effective downward pressure is reduced to 87% of the tie down tension.
- ▶ If the angle is 45 degrees, the effective downward pressure is reduced to 71% of the tie down tension.
- ▶ If the angle is 30 degrees, the effective downward pressure is reduced to 50% of the tie down tension.
- For more information about the Recommended Standard for Tie Downs, contact WSTDA. www.wstda.com

To help prevent unrated straps,
Ancra uses high-quality,
tear and fade-resistant,
reinforced vinyl WLL
labels on all flatbed
tie downs.

FLATBED ACCESSORIES

Cable Assemblies with Chain Anchor

Ancra's heavy-duty cable assemblies with zinc-plated gold chromate chain anchor can be used

on cable, combination winches, or web winches with side washers to prevent binding. Constructed of galvanized aircraft cable with grade 70 NACM-compliant chain anchor.

The cable assemblies are available in 7/32", 1/4" and 5/16" diameter cable

in 30' and 32' lengths. The chain anchors are 19" in length.

49828-12-30

7/32" x 30' Weight: 4.9 lbs./2.2 kg. WLL: 1,867 lbs./848 kg.

49828-12-32

7/32" x 32' Weight: 5.1 lbs./2.3 kg. WLL: 1,867 lbs./848 kg.

49828-10-30

1/4" x 30' Weight: 5.4 lbs./2.45 kg. WLL: 2,300 lbs./1,050 kg.

49828-10-32

1/4" x 32' Weight: 5.8 lbs./2.6 kg. WLL: 2,300 lbs./1,050 kg.

49828-11-30

5/16" x 30' Weight: 7.9 lbs./3.6 kg. WLL: 3,300 lbs./1,500 kg.

49828-11-32

5/16" x 32' Weight: 8.4 lbs./3.8 kg. WLL: 3,300 lbs./1,500 kg.

ANCRA X-TREME™ ROPE THE DOWN

Lightweight solution for heavyweight loads. When hauling heavy duty loads like timber, Ancra X-TREME Rope Tie Downs provide you with a lightweight alternative to steel cable tie downs. Made of ultra high molecular weight polyethlylene for high strength and low stretch, the user-friendly rope with 3/8" diameter and breaking strength of 18,000 pounds will not develop kinks or broken wires.

Rope Tie Downs also feature:

- Spliced eye loop on the end for connection to three-bar winch
- ► 21"-long chain anchor on opposite end is made with 5/16" Grade 70 chain and grab hook
- ▶ Complies with FMCSA and has rated WLL of 3600 lbs./1,635 kg
- ▶ Metal tag attached is marked, "Ancra, 50404-10, WLL 3600 lbs, 1365 kg"



Ancra X-TREME Rope Tie Down

50404-10-36 Length: 33 ft. **50404-10-36** Length: 36 ft. **50404-10-40** Length: 40 ft.

TOSS 'N THE™

You don't have to throw your tie downs over the load and equipment and risk harm to yourself, others, or your load! Toss 'N Tie is an easy way to get tie downs in place efficiently and safely.



Three easy steps:

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



Toss 'N Tie™

Single Pack. Weight: .72 lbs.



FLATBED ACCESSORIES

5th Wheel Release Hook

50354-10 With a 5-inch tee-handled grip, the hook end releases the locking pin on a 5th wheel connection. The short angled bar releases the secondary lock found on some models.

- ► Chrome plated finish
- ► Welded steel construction
- ► Total product length: 34.5 inches
- ► Weight: 1.89 lbs./.86 kg.





Works with IOS and Android mobile devices





Ancra Helps Keep You In Compliance with the Law

Ancra's mobile tie-down-calculator app is available at no cost.

Better safe than sorry. Ancra's free mobile app helps you determine the minimum strap requirements to comply with FMCSA and CCMTA.

Our app lets you work in standard or metric measurements and gives you the option to enter custom article lengths and weights. It will also store Working Load Limits of straps for future use and links to the FMCSA website for more information.

Available on the App Store and on Google Play.

It's free.

From decking systems, track, beams and bars, to strap assemblies and custom nets, Ancra's Interior Van Solutions are made of quality components to secure your loads. Whether your application is standard or heavy-duty, your solution is here.

- Loading systems match your application
- Track treated with high quality finishes for corrosion resistance
- Versatile beams and bars with the best possible strength-to-weight ratio



AUTODECK®AUTOMATED TRAILER DECKING SYSTEM

Ancra engineering has advanced cargo decking from integrated manual systems to the next level with the automated innovation of AutoDeck. With all the space utilization and increased load averages of Ancra's manual systems, AutoDeck builds on those advantages with speed and simplicity, reducing damage freight claims, time to load, and maintenance costs while improving driver and forklift operator safety and workload ease.

Push-button benefits

Recognized by *Heavy Duty Trucking* as one of its Top 20 Products, this wireless system allows you to load a trailer 20% faster at the push of a button. AutoDeck is designed with a reinforced double flanged track that recesses the drive belt behind the trailer wall, shielding components to prevent damage from forklift or freight. Its beam assembly provides smooth beam movement and greater loading speed and efficiency.

With its drivetrain components life-cycle tested and demonstrated to operate in excess of 20 years, AutoDeck:

- ► Maintains 50% more reduction in damage claims
- ► Increases loading/unloading efficiency 20% faster than integrated decking systems
- ► Improves material handler safety
- Increases cargo cubic capacity
- ► Increases equipment utilization over integrated systems ROI in as little as 18 months
- Features modular sub-assemblies for simplified maintenance

Aut UDeck





Green lights indicate the system is stored and locked in place at the ceiling. Lights flash red when beams move up or down.



PATENT PENDING



Learn more about the versatile, fast and safe AutoDeck system and watch a demonstration of its smooth and simple operation.

Scan this QR Code for a how-to video at: https://ancracargo.com/autodeck-system/



Wireless feature enables the use of autonomous vehicles for a completely automated cross-dock or warehouse.

VERS-A-DECK®

Maximize your decking. Vers-A-Deck lets you customize deck heights to handle various size and weight loads. By using E Beams and Vers-A-Deck beams on the same track system, you can create double decking. Use either 16- or 24-inch track spacing. 16-inch spacing has 2250 pound weight limit rating. 24-inch spacing has 1500 weight limit rating.

Vers-A-Deck's key benefits:

- Accommodates Vers-A-Deck Beams and E Beams in the same system at the same deck height
- Customized deck heights allow increased load average while avoiding damage from double stacking
- Easy maintenance and repair
- 2-year warranty
- Stores in the ceiling
- Works ideally with Ancra Poly Deckboard and accommodates standard logistics straps for securing cargo in place.







Works with vans and containers.

Cargo Weight Limit Per Decking Position

BEAM TYPE

Low Profile

16" SPACING

2250 lbs 1020 kgs 24" SPACING

PATENT

1500 lbs 680 kgs



50459-10 Warning, Instruction and Maintenance placard





50418 Series Standard Single Flush Mount Track. Bonded Installation Recessed in Wall Panel



50419 Series Low Profile Single Surface Mount Track. Also available for bonded installation.

Vers-a-Deck

NEXT GENERATION DECKING SYSTEM

50420-10 Low Profile Beam

WLL Decking: 3,000 lbs./1360 kg. WLL Shoring: 2,000 lbs./907 kg. Max Cargo: 750 lbs./340 kg.* Length: 98.0 to 113.4 in./249 to 288 cm.

50420-11 Vers-A-Deck Shorter Low Profile Beam

WLL Decking: 3,000 lbs./1360 kg. WLL Shoring: 2,000 lbs./907 kg. Max Cargo: 750 lbs./340 kg.* Length: 94.0 to 109.4 in./248 to 277 cm.



50587-10

Wide Top Low Profile Beam Assembly

WLL: 3,000 lbs./1360 kg. Max Cargo: 750 lbs. / 340 kg. Length: 98"-113.4"/ 249 to 288 cm.



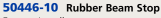
50414-30

Vers-A-Deck Beam End Assembly for Low Profile Beams. Slot allows for 7 5/8" of extension per beam end.



50414-31

Replacement VAD Foot AssemblyReplacement beam foot assembly.



Easy to Install. Weight: .05 lb./.02 kg.





LIFT-A-DECK® II

The most popular solution for decking loads in trailer and van bodies.

With Ancra's adjustable second deck in your trailer, you can carry double the amount of palletized freight, or you can mix loads with only part of the vehicle double decked. Either way, you can increase your payload capacity and your profits. For the loads where you need full height, you simply push the adjustable beams to the roof for convenient and safe storage. There will be no more beams left on the loading dock. With many track styles to choose from, installations can be made on any type of vehicle construction, including sheet and post. Lift-A-Deck II track can also be used with a wide range of Ancra accessories for cargo containment. For information about Ancra's two-year warranty, call our Customer Service Department at 800-233-5138.

Convenient storage.

When not in use, beams are easily pushed to the roof for secure storage. No more lost beams.

Easy operation.

Beams are easily moved by one operator.

Super strength.

Ancra Wide Top Beams have the highest rating in the industry. Working Load Limit – 4,000 lbs./1,816 kg.

Wide range of accessories.

Lift-A-Deck II track can be used for securing loads with cargo straps, tie-offs, and decking/shoring beams.



Fits all trailers.

Available for 96 or 102 inch trailer widths and height can be specified. Track also can be made as an integral part of sidewall structure.

Versatile.

Beams can be adjusted in one-inch increments to accommodate various loads within a trailer. Only Ancra offers this much adjustability.

Snag resistant.

Low profile track design with sloping shoulders helps protect against forklift damage and allows for surface mounting. Standard track length is 72-inches. Custom lengths are available.

Simple, yet secure.

Double engagement lock on the aluminum beam features a simplified trigger release mechanism. Internal locking design helps protect against forklift damage.

LIPT-A-DECK® II

Only Ancra gives you so many decking options.

Cargo beams and Lift-A-Deck beams are rated at Working Load Limits (WLL) that are 1/3 of the breaking strength or failure load capacity of the beams. In order to account for dynamics and vibrations that are experienced during transit and avoid overloading the beams beyond the WLL rating, the actual weight of cargo supported by the beams should be reduced below the rated WLL value of the beam. The allowable weight of cargo supported by the beams should be factored down based on anticipated dynamic G forces expected during transit. Below are typical examples of de-rated weight carrying values for decking systems based on typical 4G transport dynamics.

Recommended		24" Track Spacing		16" Track Spacing	
Recommended	BEAM TYPE	S-S-S	D-S-D	S-S-S-S	D-S-S-D
Maximum Cargo		(single-single-single)	(double-single-double)	(single-single-single)	(double-single-single-double)
Webler and Bullion	Standard	1100	1650	1650	2200
Weight per 4' Decking	Heavy Duty	1500	2250	2250	3000
Position - lbs	Reinforced Wide	2000	3000	3000	4000

Note: A decking position is typically made up of two pallets.

- Beams can be positioned in one-inch increments for most efficient utilization of space
- ▶ Beams easily moved by just one operator
- ▶ Low Profile locking mechanism to help protect against forklift damage.



See how Lift-A-Deck maximizes your cargo area to increase profits. Scan this QR Code for a how-to video or go to our website at https://ancracargo.com/lift-a-deck-ii/

STANDARD AND LOW PROFILE BEAMS W/ LOW PROFILE FOOT AND CHANNEL ASSEMBLY





WIDE TOP BEAM W/ LOW PROFILE FOOT AND CHANNEL ASSEMBLY

The textured Beam top surface is 4-1/2" wide to increase the contact area for cargo on the beam deck.





50312-10-RT Replacement tube for 50312-10. Length 90.71 inches.

^{*} WARNING: Never exceed trailer manufacturer decking load limits. Do not create an unstable, top heavy trailer. Load heavier items on trailer floor.

LIFT-A-DECK® II

BEAM ACCESSORIES AND COMPONENTS — RT Beams have all the required labels.

49414-15-RT

Replacement Tube for 49414-15 Standard LAD Beam. Length 90.71 inches. Weight: 11.2 lbs./5.1 kg.

49414-19-RT

Replacement Tube for 49414-19 Heavy-Duty LAD Beam. Length 90.71 inches. Weight: 14.3 lbs./6.5 kg.

50080-11-RT

Replacement Tube for 50080-11 Wide Top LAD Beam. Length 90.71 inches. Weight: 19.5 lbs./8.8 kg.





49445-12 Beam Release Bar Length: 52 inches. Weight: 2.5 lbs./1.14 kg.



49446-10 Lift-A-Deck Kit

Lift-A-Deck Kit includes the

PRODUCT FEATURES

WITH MORE THAN 100,000 SYSTEMS OPERATING YEAR AFTER YEAR WITH LOW MAINTENANCE COSTS, LIFT-A-DECK IS THE DECK SYSTEM MOST REQUESTED BY MAJOR FLEETS.

- NO TRACK LUBRICATION REQUIRED.
- + SYSTEM TRACK AND FOOT ASSEMBLIES ARE PRECISION MACHINED RESULTING IN SMOOTH SLIDING BEAMS.
- EVALUATION, TESTING, TRAINING AND INSTALLATION BY CERTIFIED DECK SPECIALISTS WILL HELP DETERMINE THE BEST LAD II SYSTEM FOR YOUR APPLICATION AND ENSURE MAXIMUM EFFICIENCY AND ROI.

49445-12 Beam Release Bar and 49438-14 Warning, Operations and Maintenance placard. Weight: 2.5 lbs./1.14 kg.



50055-10 Beam Release Bar Holder Weight: .44 lb./.2 kg





NEW 49384-12

Steel Beam Track Stop Weight: 0.4 lb./.02 kg.



50486-10 Rubber Beam Stop

Easy to Install. Weight: .05 lb./.02 kg.





Lift-A-Deck II Low Profile Foot and Tube Assembly.

Machined guide shoe allows for inspection of the locking elements while foot is installed in track. Features a coil spring for optimum service life. Weight: 3.1 lbs./1.41 kg.



Lift-A-Deck II High rise foot beam end assembly for LAD (at bottom

with other feet). Weight: 3.5 lbs./1.59 kg.



50187-31

Lift-A-Deck II Low Profile Foot Assembly. Machined guide shoe allows for inspection of both locking lugs while beam remains installed in the track. Features a coil spring for optimum service life. Weight: 0.6 lbs./.27 kg.

AFTERMARKET DECKING SYSTEM BEAMS

AFTERMARKET DECKING BEAMS — OLDER STYLE CAPTIVE BEAM SYSTEMS



49414-21

Standard Aftermarket Beam Adjustment range 97.3" – 108.8" Weight: 23.7 lbs./10.76 kg. Decking WLL: 2,200 lbs./1,000 kg. Shoring WLL: 1,500 lbs./680 kg.



50191-10

Heavy-Duty Aftermarket Beam Adjustment range 97.3" – 108.8" Weight: 25.3 lbs./11.49 kg. Decking WLL: 2,200 lbs./1,000 kg. Shoring WLL: 1,500 lbs./680 kg.



50759-12

Narrow Shoring Beam Assembly for Lift-A-Deck 2 Track

Adjustment range: 98.8" - 125.8"

Weight: 19.9 lbs. Decking: WLL: N/A

Shoring WLL: 1100 lbs./ 500 kg.

US Patent 11,345,273

AFTERMARKET BEAM ACCESSORIES AND COMPONENTS — RT Beams have all the required labels.



49414-21-RT (shown above) Replacement Tube for 49414-21 Standard Aftermarket Beam. Length 90.71 inches. Weight: 11.2 lbs./5.1 kg.

50191-10-RT

Replacement Tube for 50191-10 Heavy-Duty Aftermarket Beam. Length 90.71 inches. Weight: 14.3 lbs./6.5 kg.

50186-10-RT

Replacement Tube for 50186-10 Wide Top Aftermarket Beam. Length 90.71 inches. Weight: 19.5 lbs./8.8 kg.



50188-10

Foot and Channel Assembly for 49414-22, 50186-10 and 50191-10 Aftermarket Beams. Weight: 5.9 lbs./2.68 kg.



50194-100

Low Profile Allen Sleeve Nut and Bolt Kit Kit consists of (1) 50194-10 Bolt and (1) 50194-11 Sleeve Nut. Low profile allen head bolt and sleeve nut with a semi-flush head height of .10". Used for attaching channel assemblies to beams. The bolt has a self locking patch to prevent loosening due to vibration. For 43638, 49039, 49360, 49414, 50080, 50158, 50186, 50191 and 50420 beams. Weight: .10 lb./.5 kg.

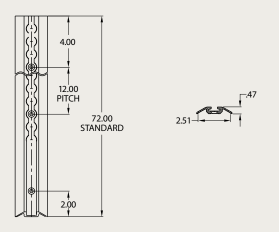
LIFT-A-DECK® II

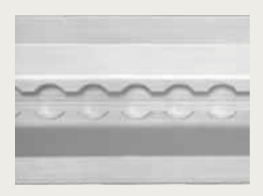
Lift-A-Deck® II Track Options

- ▶ Widest choice of track types to meet every application.
- ► No track lubrication is required.
- ▶ Beam access slot is provided as standard for all track for easy beam removal and replacement. Standard track length is 72 inches (61 inch loadable). Custom lengths and an installation manual are available upon request.

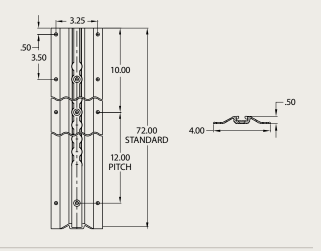


50192-14-72.00 Standard Single Track



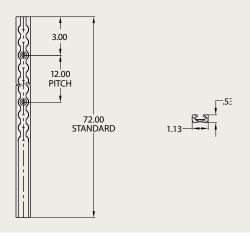


50058-18-72.00 Flanged Single Track. Beveled, Weight: 4.2 lbs./ 1.9 kg.





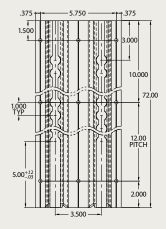
49562-17-72.00Narrow Single Track



LIPT-A-DECK® II

LIFT-A-DECK® II TRACK OPTIONS







50072-14-72.00

Flanged Double Track Beveled, Weight: 6.8 lbs./3.1 kg.

LIFT-A-DECK® II LOGISTIC STRAPS



6,000 lb. Polyester Webbing (47200) with Cam Buckle (40880-15) and (50112-10) Single Stud Fitting. Fixed End: 48-in. Working Load Limit: 833 lbs./378 kg.

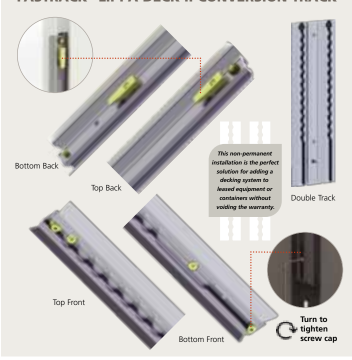
Part No.	Length	Weight	
40602-100	12 ft.	1.40 lbs.	
40602-101	16 ft.	1.55 lbs.	
40602-102	20 ft.	1.70 lbs.	



6,000 lb. Polyester Webbing (47200) with Ratchet Buckle (44258-13) and (50362-11) Double Stud Fitting. Fixed End: 48-in. Working Load Limit: 1,500 lbs./680 kg.

Part No.	Length	Weight	
48672-16	12 ft.	2.50 lbs.	
48672-17	16 ft.	2.65 lbs.	
48672-18	20 ft.	2.80 lbs.	

FASTRACK™ LIFT-A-DECK II CONVERSION TRACK



NEW FASTRACK



50530 Series FasTrack™ Lift-A-Deck II Conversion Track

The FasTrack™ Lift-A-Deck II Conversion system is available in single or double track with brackets attached to the back for mounting into vertical logistics post slots. With the addition of a Lift-A-Deck II beam, this track easily converts a standard dry van trailer into a captive beam Lift-A-Deck II decking trailer without requiring a permanent installation. FasTrack™ provides all the benefits of traditional captive decking systems along with the versatility of short-term usage or customer demonstration.

- ▶ 50530-10 is a 82.37" long beveled single track assembly.
- ▶ 50530-20 is a 82.37" long beveled double track assembly.
- ▶ Brackets are spaced every 12" to mount to standard vertical E/A slots on 4" or 6" centers.
- ▶ A beam stop is included at top of the LAD II conversion track. A beam stop should be installed above the insertion slot after a beam has been inserted into the track to captivate the beam.
- ▶ A ¼-20 socket head cap screw, provided with the conversion track, keeps track secured into logistics post.
- ➤ This non-permanent installation is the perfect solution for adding a decking system to leased equipment or containers without voiding the warranty.

50530-10

FasTrack™ Single Track

50530-20

FasTrack™ Double Track

LOGIST-A-PANEL

New levels of Lift-A-Deck and Vers-A-Deck. Logist-A-Panel combines Ancra's proven Lift-A-Deck II beam system with slotted wall panels replacing the standard plywood or liner panel inside your trailer to create highly customizable shoring and strapping options for loads of all sizes. Versatile and efficient with the strength and durability Lift-A-Deck II is known for, Logist-A-Panel wall system adds capacity to customize to your specific load.

A retrofit kit contains preassembled logistics panels with Lift-A-Deck II track in a variety of options including flush and surface mount, beams and accessories kit for quick and easy installation. Quickly convert a 24-inch post spaced trailer to 16-inch post spacing.







Logist-A-Panel. Surface Mount Track.



Logist-A-Panel. Standard Single. Flush Mount Track. Recessed in Wall Panel.



Logist-A-Panel w/ Beam Release Bar Holder.

POLY DECKBOARD





Poly Deckboard for Lift-A-Deck or Vers-A-Deck System and E Beams

- Lighter than plywood Increase trailer capacity
- ► Ergonomic Convenient hand slot
- Splinter Proof Reduces labor to clean out trailers and docks longer life than plywood
- Stackable Nests for storage
- Durable Reduces purchase frequency
- Recyclable Energy savings
- Tough high density polyethylene has excellent low temperature performance down to -40°F
- ► Tested to demonstrate durability under load and vibration at -40°F



50105-11

Poly Deckboard For beams set at 16" and 24" spacing. 48" x 48" x 2.7"H Weight: 21 lbs./9.53 kg.



Scan this QR Code to go to our website at https://ancracargo.com/poly-deckboard-lad-system

CART SECUREMENT SYSTEM

Narrow profile shoring beams utilized to maximize usable space for carts.

- ▶ Carts cannot accidentally release and roll out of rear door when opened
- ► Replaces use of straps
- ▶ Beams stay with trailer and store at ceiling
- ▶ Quickly secure a set of carts by moving beam down from stored position



E track mounted bracket utilized to maximize usable space for carts.

- ► Adjustable brackets can accommodate multiple cart sizes
- ► Each cart secured individually with brackets that are secured to the horizontal E track and engage the vertical tubes on the cart
- ▶ Rear bracket has rotating lock bar to lock cart in place



50869-11Adjustable bracket kit secures cart to E track.



50759-12

Narrow Shoring Beam Assembly for Lift-A-Deck 2 Track Adjustment range: 98.8" – 125.8" Weight: 19.9 lbs. Decking: WLL: N/A Shoring WLL: 1100 lbs./ 500 kg. US Patent 11,345,273



SECURITY DIVIDER & DECKBOARD

PATENTED

Versatile Security Divider & Deckboard.

High density polyethylene panels with hand slots for easy positioning are ideal for moving household items, keeping your freight separate and secure. Used with lockable beams to provide a secure load divider for missed loads. When used as a decking board, the cargo carrying capacity is determined by the beam supporting it.

- ► Kit includes 2 lockable E Beams and 2 Panels
- For use with Standard and Heavy Duty E Beams
- Splinter proof
- ► 3-year Warranty

Special Order Item! Call customer service for more details, 800-233-5138.



KNOCK DOWN PALLET DECK



Stackable



Folded

5,000 lbs / 2,268 kgs

5,000 lbs / 2,268 kgs



Part

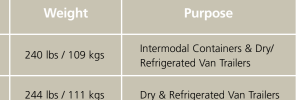
50480-300

50480-400









Special Order Item! Call customer service for more details, 800-233-5138.

88 in x 46.5 in x 45.8 in

88 in x 46.5 in x 14.1 in

92 in x 46.5 in x 47.6 in

92 in x 46.5 in x 14.1 in

KNOCK DOWN ALLET DECK



Collapsible, stackable, durable.

The Knock-Down Pallet Deck features deploying and interlocking legs for improved time efficiency and added stability. When folded, the KDPD nests securely with other KDPD units for safe and space efficient storing and transportation. It's a self-contained system, meaning there are no extra parts or tools to become lost or damaged.

When extended, the fixed nesting legs interlock with the folding legs for greater stability and safer handling of loads with uneven weight distribution.



RETRACT-A-ROLL PUTS HIGH-SPEED AIRCRAFT-CARGO LOADING IN YOUR TRAILER.



Move 1,000 pound loads with one finger.

Ancra's next-generation retractable roller system lifts cargo so workers can glide it into position for faster loading and unloading.

Proven in airports worldwide, the system

moves thousands of tons of air cargo every day. Fast loading and unloading reduces handling time, lowers labor costs and speeds turnarounds. Retract-A-Roll is extremely versatile—it handles air freight, palletized freight and instantly converts to a flat floor for handling general freight.

Operated by pneumatics from the truck's existing air supply, it is extremely rugged. Steel top plate and



Air bag assembly protection. Ancra's exclusive air bag sleeve offers 360 protection plus the industry's best air bag warranty—24 months materials or workmanshin.

rollers fend off forklifts while lower sections are aluminum to reduce weight. All parts are easily accessed for inspection or repair. Centralized weatherproofed controls are simple: one valve raises or lowers rollers.

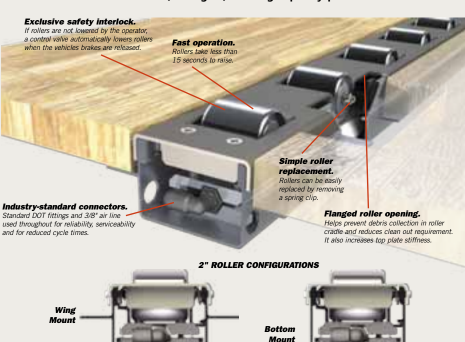
Now offering composite batten kits.

RETRACT-A-ROLL SPECIFICATIONS 4.2 inches (107 mm) Conveyor width: 2.75 inches (70 mm) Conveyor height: Conveyor weight: 7.2 lbs/ft (10.7 kg/m) Inflated height: 3.3 inches (84 mm) Axle spacing: 4", 6" or combination pitch Conveyor lengths: 8', 10' and 13' (standard) 2.4 m, 3 m, 4 m (standard) Lifting capacity: 450 lb/ft (671 kg/m) Operating air pressure: 30 psi / 2 bar Control box: Weatherproof with centralized controls





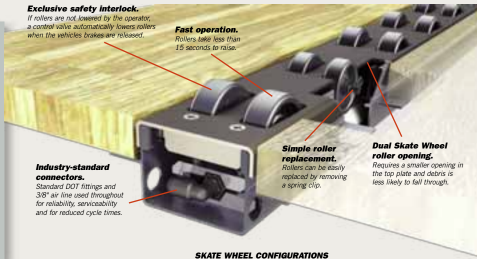
2-inch rollers have 250 lb/ft (671 kg/m) bearing capacity per roller.



Retract-a-Roll4

Skate wheels have sealed bearings and 300 lb/ft (136 kg) per dual skate wheel. The high-capacity skate wheels have lower rolling resistance and longer lifespan.

A 5-lane system will do the same work as a 6-lane Retract-A-Roll 2 system.









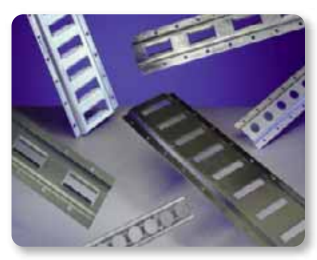


60169-10 Auxiliary Air Tank Kit

THE RIGHT TRACK

Ancra Series E, A and F Track were designed to team with Ancra end fittings, Beam Sockets, and Decking/Shoring Beams for the strongest, most reliable support. Constructed of steel or aluminum and available in 10' lengths as standard, other lengths available upon request. To withstand corrosion, Ancra galvanized track has a G-90 hot dip finish with a surface chemical treatment. Painted track is finished with either high-quality, powder coat or semi-gloss enamel. Custom lengths and special finishes available, contact Customer Service Department.

Reference TTMA RP No. 47 for installation. Attach track using screws, rivets or by welding. Contact vehicle manufacturer or qualified installer to determine fastener size and mounting method. WARNING: Welding of galvanized material may emit toxic fumes. Please use caution and proper ventilation.

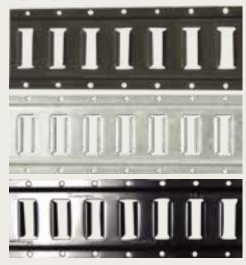


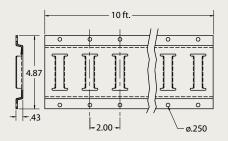
LOGISTIC TRACK

Series E

Series E track is made of high strength 12-gauge steel for Series E end fittings, Beam Sockets and Decking/Shoring Beams.

HORIZONTAL





48117-25-120.00

Gray Powdercoat. Weight/Length: 16.6 lbs./10 ft. 7.5 kg./3 m

48117-25-60.00

Gray Powdercoat. Weight/Length: 8.3 lbs./5 ft. 3.77 kg./1.5 m

48117-21-120.00

Galvanized. Weight/Length: 17.2 lbs./10 ft., 7.80 kg./3 m

48117-21-60.00

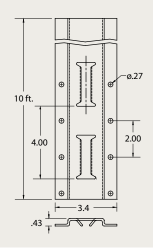
Galvanized. Weight/Length: 8.6 lbs./5 ft. 3.90 kg./1.5 m

48117-32-120.00

Black Powdercoat Weight/Length: 16.6 lbs./10 ft., 7.5 kg./3 m

VERTICAL





40838-10

Gray Powdercoat. Weight/Length: 13.5 lbs./10 ft. 6.1 kg./3 m

40838-11

Galvanized. Weight/Length: 14 lbs./10 ft. 6.4 kg./3 m

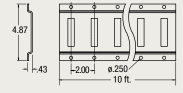
LOGISTIC TRACK

Series A

Series A track, made of high strength steel or 6061 T6 aluminum, is designed for Series E end fittings, Beam Sockets and Decking/Shoring Beams.

HORIZONTAL





.125 2X

5.17

.710 J



550 TYP -

120 0

49359-10

42948-10

Gray Powdercoat.

Aluminum. Weight/Length: 8 lbs./10 ft., 3.6 kg./3 m. Special Lengths Available.

Weight/Length: 15.0 lbs./10 ft., 6.8 kg./3 m. 12-gauge.

SERIES E & A TRACK END CAPS

Designed to be used with either series E or A track to close the track end which would otherwise be exposed, allowing cargo to get snagged on open edges. Beveled edge of the plastic end caps eliminates any tearing or snagging when loading cargo against the trailer wall. Simply place end caps against the edges of either E or A Track and secure.





End Cap

A-Track

46006-11

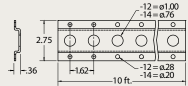
Series E & A Track **End Caps**

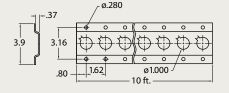
Size: 5.17"w x .73"h

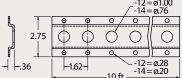


Series F track is made of high strength steel for F end fittings and Shoring Beams.









40849-12

Galvanized. 1.62 in. hole spacing & 1" hole dia. (Canada) Weight/length: 6.0 lbs./10 ft., 2.7 kg/3 m. 14-gauge.

40849-14

Galvanized. 1.62 in. hole spacing & 3/4" hole dia. (USA) Weight/length: 6.0 lbs./10 ft., 2.7 kg./3 m. 15-gauge.

49313-13

Galvanized. 1.62 in. hole spacing & 1" hole dia. (Canada) Weight/length: 12.2 lbs./10 ft., 5.53 kg./3 m. 12-gauge.

LOGISTIC TRACK

Tether Track

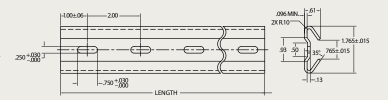


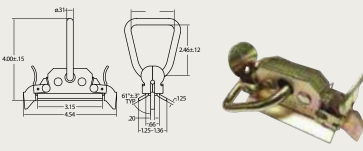
310R-120

Galvanized Steel Tether Track.

Weight/Length: 13.4 lbs./10ft., 6.0 kg/3 m.

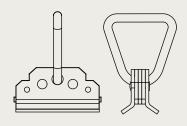
Special Lengths Available.





50149-10

Captive Tether Fitting used for the 310R Track. WLL: 1,000 lbs./453.5 kg.

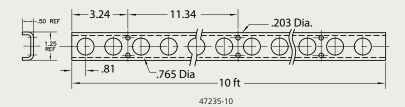


50149-11

Non-Locking Sliding Tether Fitting used for 310R Track. WLL: 1,000 lbs./453.5 kg.

Series F Channel





47235-10

Galvanized. 1.62 in. hole spacing & .765" hole diameter. Weight/Length: 9.0 lbs./10 ft., 4.05 kg./3 m.

BEAMS, BARS & HOOPS

All the innovation and selection you'll ever need. Ancra gives you a choice of shoring beams with steel, aluminum, or heavy-duty aluminum models. Aluminum beams feature a patented flat latch mechanism that eliminates the age old problem of damaged trigger mechanisms. It's easier to release, even while wearing gloves. There is even a replacement flat latch channel assembly that can be used to update your existing beams. Extend beam life and keep your costs low.

STANDARD-DUTY ALUMINUM SERIES E AND A DECKING/SHORING BEAM WITH PATENTED FLAT LATCH Decking and Shoring WLL: 2,200 lbs./999 kg.*





43638-50

Adjustable Range/Weight: 84.7 – 95.6 in./16.0 lbs./7.3 kg.

43638-51

Adjustable Range/Weight: 92.9 – 103.8/18.8 lbs./8.5 kg.

WIDE TOP ALUMINUM SERIES E AND A DECKING BEAM WITH PATENTED FLAT LATCH

Decking WLL: 3000 lbs./1363 kg*





50158-10

Wide Top Decking Beam with textured, 4-1/2" top surface to increase contact area for cargo on the beam deck. Adjustable Range/Weight: 92.9-103.8 in./26.4 lbs./12.0 kg. Decking WLL: 3,000 lbs. not recommended for shoring. Patented Flat Latch.

HEAVY-DUTY ALUMINUM SERIES E AND A BEAM ASSEMBLY WITH PATENTED FLAT LATCH

Decking WLL: 3,000 lbs./1,363 kg.* Shoring WLL: 2,500 lbs./1,136 kg.*





49039-50

Adjustable Range/Weight: 84.7 – 95.6/ 20.5 lbs./9.3 kg.

49039-51

Adjustable Range/Weight: 92.9 – 103.8/ 22.5 lbs/10.2 kg.

49039-52

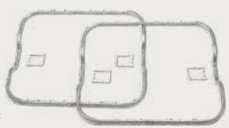
Adjustable Range/Weight: 96.0 – 106.9/ 24.5 lbs./11.0 kg.

DECKING BEAM HOOPS

47670-10

Designed to help restrain the movement of packages of cargo within your truck or trailer. Two hoops and attachment hardware are included providing easy mounting. For 43638, 49039 and 49360 series E and A Decking/Shoring Beams. Weight: 13.25 lbs./6.01 kg.

* Working Load Limit (WLL) rating is 1/3 of breaking strength with evenly distributed load. Never exceed trailer manufacturer decking load limits. Do not create an unstable, top heavy trailer. Load heavier items on trailer floor.



BEAMS, BARS & HOOPS

REPLACEMENT PARTS





50194-100 Low Profile Allen Sleeve Nut and Bolt Kit. Low profile allen head bolt and sleeve nut with a semi-flush head height of .10". Used for attaching channel assemblies to beams. The bolt has a self locking patch to prevent loosening due to vibration. For 43638, 49039, 49360, 49414, 50080, 50158, 50186, 50191 and 50420 beams. Weight: .10 lb./.5 kg.



Flat Latch Repair Kit Includes latch, screw, nut, springs and instructions. Weight: .14 lb./.06 kg. For Part No. 43627-13 channel assembly.

BEAM SOCKETS — For use with standard commercial grade Douglas Fir 2-in. x 6-in. lumber. PLEASE NOTE: The working load limit of lumber varies widely.



40921-10 Standard Beam Socket. Weight: .70 lb./.32 kg.

SHORING BARS - F SERIES WITH NEW EASY PUSH BUTTON DESIGN



49439-10

Round Shoring Bar. Steel. Adjustable in 2" increments to 117". Weight: 20.0 lbs./9.1 kg. Shoring WLL: 500 lbs./227 kg. Recommended installed length: 81" – 117". Outer tube diameter: 1.66" Inner tube diameter: .72" 3/4" hole dia. (USA)

49439-11

Round Shoring Bar. Steel. Adjustable in 2" increments to 117". Weight: 20.0 lbs./9.1 kg. Shoring WLL: 500 lbs./227 kg. Recommended installed length: 81" – 117". Outer tube diameter: 1.66" Inner tube diameter: .945" 1" hole dia. (Canada)



49439-20

Square Shoring Bar. Steel. Adjustable in 2" increments to 117". Weight: 28.0 lbs./12.71 kg. Shoring WLL: 1,000 lbs./454 kg. Recommended installed length: 81" – 117". Tube size 2" square. Inner tube diameter: .72" 3/4" hole dia. (USA)

49439-21

Square Shoring Bar. Steel. Adjustable in 2" increments to 117". Weight: 28.0 lbs./12.71 kg. Shoring WLL: 1,000 lbs./454 kg. Recommended installed length: 81" – 117". Tube size 2" square. Inner tube diameter: .945" 1" hole dia. (Canada)

^{*}Working Load Limit (WLL) rating is 1/3 of breaking strength with an evenly distributed load.

CARGO STA® BARS

STEEL CARGO STA®





48407-10 Galvanized Steel Tubing

Length/Weight: 89.75 - 104.5 in. 11.72 lbs./5.33 kg.

Long Tube Diameter: 1.50 in.

ALUMINUM STANDARD CARGO STA®





43782-15 6061 T6 Aluminum Length/Weight: 89.75 - 104.5 in. 8.95 lbs./4.07 kg. Long Tube Diameter: 1.50 in.

CARGO STA® AND JACK BAR REPLACEMENTS



Foot, Adjustable End (short)



43781-15S

2 in. x 4 in. Bolt-on. Weight: .78 lb./.36 kg. For 43782-15, 48407-10.

43781-17

4 in. x 4 in. Bolt-on. Weight: 1.35 lbs./.61 kg. For 49205-25, 49205-26, 49205-27, 49205-31.





43781-145

2 in. x 4 in. Bolt-on. Weight: .62 lb./.29 kg. For 43782-15, 48407-10.

43781-16

4 in. x 4 in. Bolt-on. Weight: 1.1 lbs./.5 kg. For 49205-25, 49205-26, 49205-27, 49205-31.

KITS FOR CARGO STA®



49443-10 Housing, Rack and Lever Assembly For Cargo Sta 43782-15, 48407-10. Complete with necessary hardware. Weight: 2.12 lbs./.97 kg.



Jack Bar Component Kit

Complete kit consisting of a Jack Assembly Housing, 4" x 4" adjustable end foot, 4" x 4" fixed end foot and all necessary hardware. **49400-10** Red Handle for 49205-26, 49205-27 & 49205-31 Jack Bars.

HEAVY-DUTY JACK BARS

Jack Bars feature 4" x 4" bolt-on feet assemblies and are designed for use in general duty cargo applications. They feature 1-1/2" square heavy-gauge, galvanized steel tubing with a cycle tested, heavy duty automotive jack assembly. The jack mechanism includes a quick release feature that allows the bar to be quickly retracted for easy removal. For ease of recognition, bars with the longest adjustment range have red handles.

HEAVY-DUTY ONE-PIECE GALVANIZED





49205-25 Weight: 16.2 lbs./7.35 kg. Adjustment range: 85.0" – 104.0" Black Handle **49205-26** Weight: 16.6 lbs./7.54 kg. Adjustment range: 85.0" – 114.0" Red Handle

HEAVY-DUTY ONE-PIECE GALVANIZED WITH HOOPS





49205-27 Weight: 20.0 lbs./9.08 kg. Adjustment range: 85.0" – 114.0" Red Handle

UNIVERSAL JACK BAR



49205-31

Weight: 18.2 lbs./8.26 kg.

- 51" size used to restrain half loads; compact to fit in locked tool box
- Useful in various load configurations through the universal design
- Patented Safety Snap Pin





Adjustment Range: 51" - 80"



Mid Extension

Adjustment Range: 70" - 99"



Full Extension

Adjustment Range: 85" - 114"

CAUTION:

Due to variations in trailer wall construction, Cargo Sta® and Jack Bars do not have rated Working Load Limits. Read and follow instructions on bar labels.

ACCESSORIES

BAR KEEP™ CARGO BAR HOLDER

Constructed of high quality steel and finished with black powder coating for corrosion resistance. Holds two standard or heavy-duty cargo bars. A built in gasket reduces vibration and rattle while protecting the bars. Accommodates both 2" x 4" or 4" x 4" feet.

49348-11 Weight: 6.68 lbs./3.03 kg.



DOOR PULL STRAPS



For pulling overhead, and side doors and wheel carts. Rust protected galvanized steel clip is pre-punched for easy installation.

 49015-18
 18-in. Door Pull Strap.
 Weight: .20 lb./.09 kg.

 49015-24
 24-in. Door Pull Strap.
 Weight: .30 lb./.14 kg.

 49015-36
 36-in. Door Pull Strap.
 Weight: .40 lb./.18 kg.

10788-10 Door Pull Strap.

WLL: 500 lbs. /227 kg. Weight: 1.6 lbs./.72 kg

Allows the driver to close the roll-up door while standing on the ground.

- ▶ Black wear sleeve protects the elastic section
- ► Easily installs into existing logistics post or E track of the sidewall and the inside of the rear roll up door.



TIE OFFS A convenient way to attach rope or web to trailer side wall.



40386-10

Series E and A Rope Tie Off 3-piece end fitting for use with Series E or A Track. WLL: 1,000 lbs./454 kg. Weight: .30 lb./.14 kg.



49542-10

Series E and A Fitting w/ D-Ring. WLL: 1,000 lbs./454 kg. Weight: .34 lb./.15 kg.



40386-12

Series F Rope Tie Off. For use with Series F Track USA. WLL: 500 lbs./225 kg. Weight: .30 lb./.14 kg.

40386-13

For use with Series F Track Canada. WLL: 500 lbs./ 225 kg. Weight: .30 lb./.14 kg.



47772-12

Series E and A Track Fitting w/ Round Ring. WLL: 1,000 lbs./454 kg. Weight: .45 lb./.20 kg.



50115-10

Heavy-Duty Series E and A Track Fitting w/ Round Ring. Heat treated. WLL: 2,000 lbs./908 kg. Weight: .40 lbs./.18 kg.



40386-11

Series E and A Rope Tie Off Spring actuated fitting for use with Series E or Series A Track. WLL: 1,333 lbs./605 kg. Weight: .40 lbs./.18 kg.



50115-11

Heavy-Duty Series E and A Track Fitting w/ D-Ring. Heat treated. WLL: 2,000 lbs./908 kg. Weight: .40 lbs./.18 kg.

ACCESSORIES

TRUCK & TRAILER FITTINGS

Designed for low-profile mounting in trucks and trailers, the Recessed Pan Fitting is tensioned to reduce ring movement, but allows easy lifting.

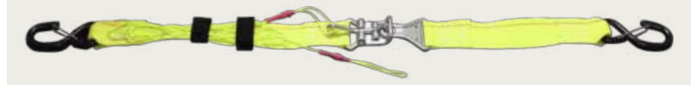


45545-15With black trim collar.
WLL: 530 lbs./240 kg.
Weight: .30 lb./.14 kg.



45849-15 Recessed Pan Fitting WLL: 1,666 lbs./757 kg. Weight: 1.20 lbs./.55 kg.

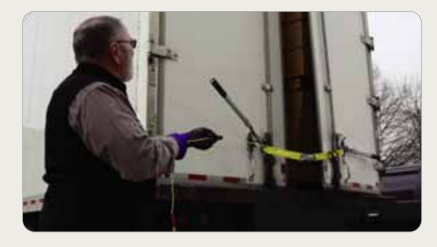
RELEASABLE TRAILER DOOR STRAP



10285-10

If cargo has shifted against the swing doors during transit, they may swing open suddenly when the lock bar is released, dumping cargo out of the trailer.

With Ancra's NEW Releasable Trailer Door Limit Strap, drivers can safely recover from shifted freight by pulling the 10-foot paracord feature out of harm's way.





FEATURES & BENEFITS

- ▶ S-hooks are carbon steel with a yellow chromate finish
- ► The hooks are inserted into the lock bars on each door to limit the opening of the door
- ➤ 10-ft. yellow paracord can be pulled safely out of harm's way, allowing the driver to safely open the swing doors upon cargo shifting while in transit
- ► Paracord can be wound and placed on top of webbing and conveniently secured by velcro while not in use
- ▶ 1000 lb. WLL hook with keeper
- ▶ 37-inch length from hook to hook
- ► Safety yellow webbing for high visibility

ACCESSORIES

TRAILER DOOR LIMIT STRAP

10924-10 Designed to be used when opening swing doors.

- ► If cargo has shifted against the doors during transit, they may swing open suddenly when the lock bar is released, dumping cargo out of the trailer and causing injury
- ➤ The hooks are inserted into the lock tabs on each door before opening to limit the motion of the door
- ▶ 800 lbs./363 kg. WLL hook with keeper
- ▶ 32-inch length from hook to hook







DRIVER ASSIST STRAPS

Helping Hand. Ancra's Driver Assist Straps lend a hand to drivers and dock workers climbing into and out of trailers. The 36-inch strap with a reinforced 12-inch loop handle connects to existing E or A track, offering a convenient handgrip for a more secure entry and exit. Now available with two hand loops for added stability, the straps are assembled with high strength components for a rated user weight limit of 320 lbs.







TENSION-LIMITING RATCHET ASSEMBLIES

No more overtightening

You can prevent damage caused by over tightened ratchet buckles with the Tension-Limiting Ratchet Buckle. Ancra's innovative buckle will tighten to no more than 300 pounds of tension. It's enough force to secure the cargo, but not enough to damage your vehicle. Not even your strongest driver can apply too much force.

Detents in the handle are designed to release at preset loads that will hold the cargo securely, but not damage the vehicle or the cargo.

How it works

Once the strap is installed in the track, ratchet the strap normally. When proper tension is reached, the handle releases

and no more tension can be applied. Even if you try, you can never go too tight. Assemblies are available with Low Profile or Heavy-Duty long handle buckles. There are six Torque-Limiting Ratchet Straps available in lengths from 12 to 20 feet.



Series E Heavy-Duty Buckle Strap w/ Spring E Fitting Heavy-duty 12,000 lbs. yellow latex treated polyester webbing. WLL: 1,333 lbs./605 kg. Fixed End: 48-in.

Part No.	Strap Length	Weight	
49021-30	12 ft.	4.00 lbs.	
49021-31	16 ft.	4.25 lbs.	
49021-32	20 ft.	4.50 lbs.	



Series E Low Profile Buckle Strap w/ Spring E Fitting Strong 6,000 lbs. polyester webbing. WLL: 1,333 lbs./605 kg. Fixed End: 48-in.

Part No.	Strap Length	Weight	
48672-33	12 ft.	2.50 lbs.	
48672-34	16 ft.	2.65 lbs.	
48672-35	20 ft.	2.80 lbs.	

LOGISTIC STRAPS & ASSEMBLIES

Ancra logistic straps are available in cam buckle and ratchet buckle models with end hardware to suit your specific application. Made with strong polyester webbing, they are color coded to easily identify the length. The standard fixed end length for all straps is 48.". Built on a reputation for dependability and strength, these strap assemblies promise the quality that comes with every product that bears the Ancra name.



CAM BUCKLE STRAP ASSEMBLIES

6,000 lb. Polyester Webbing (47200) with a Cam Buckle (40880-15). The adjustable end of the straps are captivated to prevent them from pulling out of the buckle and separating.

SERIES E STRAP ASSEMBLY Working Load Limit: 833 lbs./378 kg.



Series E Assembly with spring actuated end fitting



Part No.	Strap Length	Weight	
40602-17	12 ft.	1.65 lbs.	
40602-18	16 ft.	1.80 lbs.	
40602-19	20 ft.	1.95 lbs.	

ELECTRONIC STRAP ASSEMBLY Working Load Limit: 833 lbs./378 kg. Fixed Ends: 7-in. & 48-in. 6,000 lbs. polyester webbing 47200 and cam buckle 40880-19. Fixed End: 48-in.



An additional E fitting allows for increased adjustability for various applications.



Part No.	Strap Length	Weight	
49025-20	12 ft.	1.90 lbs.	
49025-21	16 ft.	2.05 lbs.	
49025-22	20 ft.	2.20 lbs.	

Please note: Ancra logistics straps come in three webbing colors, coded according to lengths. 12 ft. webbing is yellow, 16 ft. webbing is gray, 20 ft. webbing is blue. End fitting part numbers are shown for reference only.

QUALITY TESTING

EARNING TRUST Ancra's roots date back to 1969 when a handful of enterprising aircraft engineers entered the cargo handling industry with a line of cargo restraint equipment suitable for the air, truck, rail and marine markets. What was paramount to that early beginning was the realization that shifting cargo in an airplane could have devastating consequences and it was then that quality and safety became part of Ancra's DNA. Since that beginning, Ancra has grown to become an international leader in cargo handling and restraint systems and its quality products serve as the industry standard.

NUMBER ONE AND BUILT LIKE IT Ancra's products are trusted for the billions of miles trucks travel every year. By following proper securement practices with Ancra top-tier solutions, our customers help protect their drivers and fleets, reduce accidents, minimize costs and promote driver well-being. Prioritizing these practices with

Ancra's reputable products helps maximize safer roads and a more secure working environment. With over five decades of expertise in the industry, Ancra is wellequipped to assist you in taking your fleet management to the next level.

Trusted cargo securement is vital for truck driver safety, and Ancra's trusted quality products are the industry standard. By following proper securement practices with



TENSILE TEST MACHINE - Checks Ancra webbing and hardware for load capacity using up to 50,000 lbs of force



ABRASION TESTER - Webbing samples are abrasion tested per ASTM D67070-097, then load tested for its ability to withstand



ADMET MEASUREMENT SYSTEM -It is used for evaluating compression and positive force load testing with an Ancra designation of ETF-614 / QC-18

Ancra's top-tier solutions, you help protect drivers and fleets, reduce accidents, minimize costs, and promote driver well-being. Prioritizing these practices with Ancra's reputable products helps maximize safer roads and a more secure working environment. With over five decades of expertise in the industry, Ancra is well-equipped to assist you in taking your fleet management to the next level.

SAFETY THROUGH SECUREMENT

- ▶ Prevention of Shifting Cargo: Proper securement prevents cargo from shifting, maintaining balance and stability.
- ► Compliance with Regulations: Adhering to securement guidelines ensures regulatory compliance.
- uted cargo reduces the risk of rollovers.
- Enhanced Braking Performance: Securely fastened cargo improves braking efficiency during sudden stops.
- Protection from Cargo Ejection: Properly secured cargo stays in place, minimizing the risk of ejection in a crash.

REDUCING DAMAGE & FINANCIAL SUPPORTING DRIVER WELL-BEING IMPACT \$\$

- ► Reduced Liability Concerns: Using a trusted brand reduces the risk of liabilities.
- ▶ Preservation of Cargo Integrity: Proper securement minimizes cargo damage, preserving its value.
- ▶ Minimizing Rollover Risks: Evenly distrib- ▶ Lower Insurance Costs: Reduced risk of loss leads to lower insurance premiums.
 - ► Enhanced Reputation: Commitment to safety enhances your brand's reputation.

- ► Reducing Driver Stress: Secure cargo means less worry for drivers on the road.
- ► Training and Awareness: Comprehensive training ensures drivers are aware of best practices.
- ► Emergency Preparedness: Being prepared for unexpected situations reduces the severity of incidents.
- ▶ Quality Tested Products: Our products are rigorously tested to provide peace of mind.



RATCHET BUCKLE STRAP ASSEMBLIES

RATCHET BUCKLE STRAPS Working Load Limit: 1,333 lbs./605 kg. Fixed End: 48-in.



Series E Ratchet Buckle Strap w/ 47608-21 Spring End Fitting

6,000 lb. polyester webbing 47200 and low profile ratchet buckle 44258-13 for durability and wear.

Part No.	Strap Length	Weight	
48672-13	12 ft.	2.25 lbs.	
48672-14	16 ft.	2.40 lbs.	
48672-15	20 ft.	2.55 lbs.	



Series E Heavy-Duty Ratchet Buckle Strap w/ 47608-21 Spring End Fitting WLL: 1,333 lbs./605 kg. Fixed End: 48-in.

Heavy-duty 12,000 lb. yellow polyester webbing 41632-13 and standard handle ratchet buckle 44627-11 for durability and wear. All yellow straps.

Part No.	Strap Length	Weight	
49021-20	12 ft.	3.50 lbs.	
49021-21	16 ft.	3.75 lbs.	
49021-22	20 ft.	4.00 lbs.	

PLATE TRAILER STRAPS 6,000 lbs. polyester webbing 47200 and low profile ratchet buckle 44258-13. Fixed End: 48-in.



Ratchet Buckle Strap w/ Wire Hook & Spring E Fitting WLL: 833 lbs./378 kg.



47608-21

Part No.	Strap Length	Weight	
48253-13	12 ft.	2.50 lbs.	
48253-14	16 ft.	2.65 lbs.	
48253-15	20 ft.	2.80 lbs.	



Ratchet Buckle Strap w/ F Hook & Spring E Fitting WLL: 800 lbs./360 kg.



47608-21

Part No.	Strap Length	Weight	
48253-16	12 ft.	2.70 lbs.	
48253-17	16 ft.	2.85 lbs.	
48253-18	20 ft.	3.00 lbs.	



Ratchet Buckle Strap w/ Wire Hooks WLL: 500 lbs./225 kg.

7	
43120-19	

Part No.	Strap Length	Weight	
48672-22	12 ft.	2.00 lbs.	
48672-23	16 ft.	2.15 lbs.	
48672-24	20 ft.	2.30 lbs.	

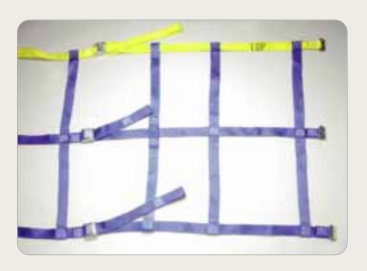
INTERIOR VAN SOLUTIONS

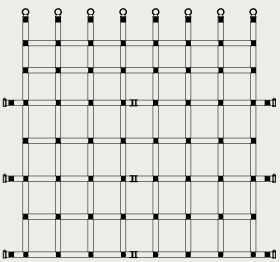
THE DOWN STRAPS & ASSEMBLIES

CUSTOM NETS

Ancra custom solutions promise quality and performance.

Designed for your particular application, Ancra custom nets offer retention support for various sized and shaped packages. Using strong 1" or 2" webbing, they're individually tailored to fit your loading condition, assuring maximum effectiveness in transporting a load securely.





FOR MORE INFORMATION ON CUSTOM APPLICATION CONTACT YOUR ANCRA CUSTOMER SERVICE REPRESENTATIVE @ 1-800-233-5138

MOBILE APP

Poly Deckboard Calculator



See how Ancra's Poly Deckboard Calculator can help your fleet maximize ROI.

Scan this QR Code to go to our website at https://www.ancracargo.com/poly-deckboard-calculator

Like all Ancra products, our line of safety and emergency equipment is engineered with an understanding of your requirements and our ongoing commitment to your safety. Our safety products carry the assurance of dependability Ancra is known for, offering the best in flags, banners, lights, reflectors and wearables.

- All Ancra flags and banners meet FMCSA 393.87 standards
- Durable, reversible banners are now available with sewn-in bungee cords for convenience and ease of use.
- Emergency lights and reflective warning equipment have been introduced to assist you on the road.



SAFE TRAVELS

Keeping you safe and your cargo secure, Ancra has introduced an extended line of safety and emergency equipment. Our flags, banners, lights, reflectors and wearables complement our existing safety products to bring you more flexibility and convenience while protecting you against hazards on the road.



SAFETY PRODUCTS

Flags & Banners

Meet FMCSA 393.87 standards.



49893-10Fluorescent Red Heavy-Duty Mesh Flag w/ wooden dowel. 18" x 18"



49893-11Red Cotton Flag w/ 7 Gauge
Wire w/ 1/2" loop. 18" x 18"



49893-12 Fluorescent Red Mesh Flag w/ 2 brass grommets. 18" x 18"



49893-13 Fluorescent Orange Mesh Flag w/ wooden dowel. 18" x 18"



49893-14 Fluorescent Orange Mesh Flag w/ 2 brass grommets. 18" x 18"



49893-15Red Cotton Flag w/ ¾" x 30" wooden dowel. 18" x 18"



Red Jersey Mesh Flag w/ ¾" x 30" wooden dowel. 18" x 18"



49893-17Red Jersey Mesh Flag w/ 7 Gauge
Wire w/ ½" loop. 18" x 18"



49893-18 Fluorescent Orange Mesh Flag w/ 7 Gauge Wire w/ ½" loop. 18" x 18"



49893-19Orange Jersey Mesh Flag w/ 7 Gauge Wire w/ ½" loop.
18" x 18"



49893-20Orange Cotton Fabric Flag w/ 2 brass grommets.
18" x 18"



Magnetic Flag Holder
Secure warning flags with 2.3"
diameter ceramic magnet rated
at 80-lb. pull force. Holder has
center screw and wing nut for
flag attachment. Nylon insert
prevents wing nut from backing
off during transport.

SAFETY PRODUCTS

Flags & Banners



49894-10

Double-sided banner reads WIDE LOAD and OVERSIZED LOAD. Made of durable vinyl fabric and comes with six grommets and four 44" attachment ropes.

84" x 18" Tri-lingual package.





OVERSIZE LOAD

49894-11

Double-sided banner reads WIDE LOAD and OVERSIZED LOAD. Made of durable vinyl fabric

and comes with sewn-in ropes top and bottom, plus six grommets. 84" x 18" Tri-lingual package.



OVERSIZE LOAD

49894-12

Double-sided banner reads WIDE LOAD and OVERSIZED LOAD. Made of durable vinyl fabric

and comes with six grommets and four 44" attachment ropes. 72" x 14" Tri-lingual package.



OVERSIZE LOAD

49894-13

Mesh OVERSIZED LOAD banner. Made of woven polyester mesh with six grommets and four 44"

attachment ropes. 84" x 18" Tri-lingual package.



WIDE LOAD

49894-14

Mesh WIDE LOAD banner. Made of woven polyester mesh with six grommets and four 44"

attachment ropes. 84" x 18" Tri-lingual package.

49894-15

OVERSIZE LOAD and WIDE LOAD reversible banners with sewn-in bungee cords to eliminate the need for additional ropes or cords to attach banner. 6 grommets, 84" x 18"



Canada D Signs





49895-10

Canadian D sign is made of durable vinyl fabric. Comes with 10 grommet attachment points. 96" x 12"

REFLECTIVE SIGNS



49895-11

Reflective Canadian D Sign with 10 grommets. 96" x 12"

49895-12

Reflective Canadian D Sign with 10 grommets. 96" x 18"

49895-13

Reflective Canadian D Sign with 10 grommets, reverse side: Oversize Load. 96" x 18"

EMIERGENCY EQUIPMENT

Reflectors



50434-10 Triangle Warning Kit

Certified by AMECA and DOT and in compliance with FMCSA standards, Ancra's 3 collapsible reflective triangles come in a durable red plastic carrying case. Includes trilingual set-up and proper usage instructions to be in compliance with FMCSA.

Wearables



50435-L 50435-XL

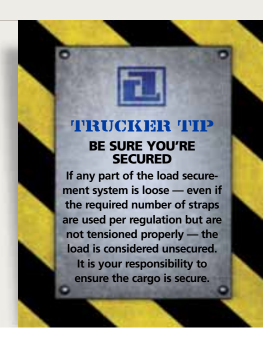
Reflective Work Gloves w/split leather palm and fingersTwo sizes Large and XL work gloves with breathable, high-visibility cloth back and retro-reflective strips.

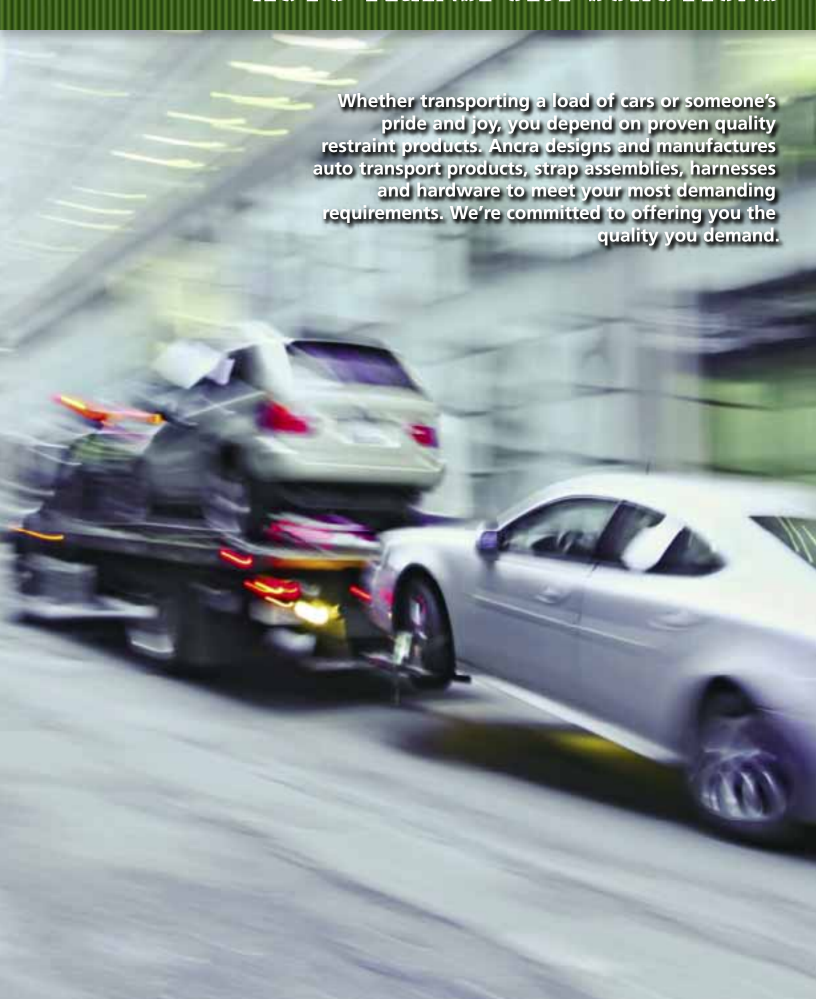


50435-3T-L 50435-3T-XL

Insulated Reflective Work Gloves

Fully lined with 3M Thinsulate, gloves with high visibility cloth back and retro-reflective strips are available in Large and XL.





THE DOWNS & ACCESSORIES

CAR HAULER RATCHET STRAPS WLL: 3,333 lbs./1,515 kg. using 41632-46 yellow latex treated polyester webbing and 47105-11 Short Wide Handle Ratchet Buckle. Available with 43120-13 Wire Hooks or 49914-11 Low Profile Swivel J Hooks. Straps include 2 rubber tread cleats.



50179-10

2" x 102" Ratchet Strap w/ Wire Hooks. Weight 5 lbs./2.3 kg.



50179-11

2" x 102" Ratchet Strap w/ Low Profile Swivel J Hook. Weight 6.1 lbs./2.8 kg.

AUTO HAULER WINCH STRAP



48487-24

2" x 140" Winch Strap w/ cleats

The auto tie down strap goes over the tire and utilizes three cleated rubber pads that mesh with the tread to keep the strap centered and secured. Weight 1.9 lbs./.86 kg.

SINGLE CLEAT



48485-11

Rubber tread cleat for Auto Hauler Winch Strap. Used with 2-inch webbing to secure strap to vehicle tire. Length: 3.0-in. Width: 2.8-in.

Weight: .20 lbs./.09 kg.

TIE DOWN W/ SNAP HOOKS Working Load Limit: 1,666 lbs./757 kg. using 41632-13 yellow latex treated polyester webbing, a 47105-11 Short Wide Handle Ratchet Buckle and 40084-14 Snap Hooks.



Part No.	Strap Length	Weight	Fixed End
49020-20	6 ft.	3.80 lbs./1.73 kg.	6 in.
49020-21	8 ft.	4.44 lbs./2.02 kg.	8 in.
49020-22	12 ft.	4.84 lbs./2.20 kg.	12 in.

Ancra's tie downs feature yellow latex treated polyester webbing (41632-13) with Ratchet Buckle (47105-11) and Snap Hook (40084-14).

THE DOWNS & TRANSIT STRAPS

ANTIQUE & RACE CAR TIE DOWNS



30AS33-BK

2" x 33" Black Axle Strap w/ sleeve. Individually display packaged. WLL: 3,300 lbs./1,498 kg. Weight .5 lbs./.23 kg.



500-C8-RD

2" x 8' Red Ratchet Strap w/ Twisted Snap Hooks. WLL: 3,300 lbs. Weight 5 lbs./2.3 kg.

DOLLY STRAPS Ancra designs and manufactures a complete line of wheel straps for automobile-towing dollies. Three of the more popular designs are shown here. Call us about your specific requirements.



BASKET STRAP

45143-20

for tires 7"W x 20"H Weight: 2.25 lbs./1.02 kg. WLL: 1,666 lbs./755 kg.

45143-22

for tires 8"W x 24"H Weight: 2.5 lbs./1.14 kg. WLL: 1,666 lbs./755 kg.



WHEEL DOLLY STRAP 47934-11

2" x 86" with Round Ring for tires 8"W x 22"H Weight: 1.0 lbs./.46 kg. WLL: 900 lbs./410 kg.



WHEEL DOLLY STRAP

47935-11 with S Hooks

for tires 10"W x 24"H Weight: 1.5 lbs./.46 kg. WLL: 800 lbs./360 kg.

47935-12

with Spring E Fittings for tires 10"W x 24" H Weight: 1.5 lbs./.46 kg. WLL: 1,300 lbs./590 kg.

SERIES E TRANSIT STRAP W/ RTJ HOOKS



49023-20 6-foot Strap **49023-21** 8-foot Strap **49023-22** 12-foot Strap

Working Load Limit: 1,000 lbs./454 kg. Fixed End: 8"

Assembled with durable latex treated polyester webbing (41632-13) and Ratchet Buckle (47105-11). Fixed end features a heavy-duty Series E & A Track Fitting (47772-12), and the adjustable end features a Cluster Hook (45515-10) with R,T, and J Hooks.

THE DOWNS & TRANSIT STRAPS

ADJUSTABLE TIRE BONNETS



30ATB Adjustable Tire Bonnet for 13" – 17" OEM Tires.

WLL: 1,000 lbs./454 kg. Weight 3 lbs./1.4 kg.



30RT Double Adjustable Tire Bonnet

for 10" – 22" Wide Tires. WLL: 3,333 lbs./1,515 kg. Weight 6 lbs./2.7 kg.

LASHING WINCHES

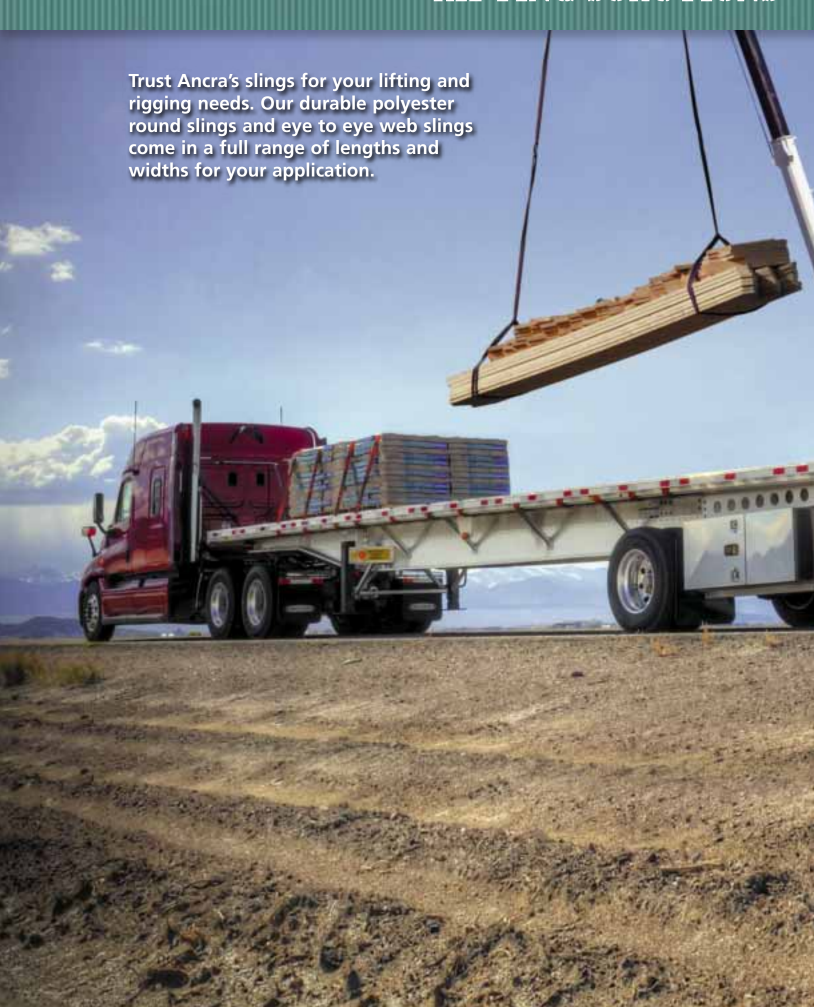
The lashing winch with double hex drive can be bolted or welded to the trailer like a standard winch, yet offers the quick release and easy operation of a ratchet buckle.



47640-31

With double hex drive and three mounting holes. WLL: 3,333 lbs./ 1,515 kg. Weight: 3.8 lbs./1.7 kg.

LIFTING SOLUTIONS



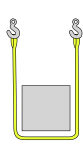
LIFTING SOLUTIONS

GET A LIFT FROM ANCRA'S SLINGS

Flexible and resistant to abrasion, Ancra's line of durable polyester round slings and polyester twisted eye to eye slings are built for strength and durability. Round slings are color-coded by width from 1" to 7". Eye to eye web slings are available in 1", 2", 3" and 4" web widths in single- and double-ply models. Custom sizes and models may be available. For details, contact Ancra Customer Service Department at 800-233-5138.







CHOKER

VERTICAL

BASKET

ROUND SLINGS

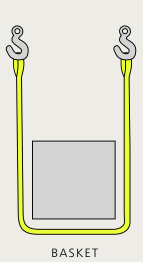


LIFTING SLINGS — ROUND				
Part No.	Description	Choker	Vertical	Basket
20-ENR1X3	1" x 3' Purple Endless Round Sling	2,100	2,600	5,200
20-ENR1X4	1" x 4' Purple Endless Round Sling	2,100	2,600	5,200
20-ENR1X6	1" x 6' Purple Endless Round Sling	2,100	2,600	5,200
20-ENR1X8	1" x 8' Purple Endless Round Sling	2,100	2,600	5,200
20-ENR1X12	1" x 12' Purple Endless Round Sling	2,100	2,600	5,200
20-ENR2X3	2" x 3' Green Endless Round Sling	4,200	5,300	10,600
20-ENR2X4	2" x 4' Green Endless Round Sling	4,200	5,300	10,600
20-ENR2X8	2" x 8' Green Endless Round Sling	4,200	5,300	10,600
20-ENR2X12	2" x 12' Green Endless Round Sling	4,200	5,300	10,600
20-ENR2X20	2" x 20' Green Endless Round Sling	4,200	5,300	10,600
20-ENR3X3	3" x 3' Yellow Endless Round Sling	6,700	8,400	16,800
20-ENR3X4	3" x 4' Yellow Endless Round Sling	6,700	8,400	16,800
20-ENR3X8	3" x 8' Yellow Endless Round Sling	6,700	8,400	16,800
20-ENR3X12	3" x 12' Yellow Endless Round Sling	6,700	8,400	16,800
20-ENR3X20	3" x 20' Yellow Endless Round Sling	6,700	8,400	16,800
20-ENR4X10	4" x 10' Tan Endless Round Sling	8,500	10,600	21,200
20-ENR4X16	4" x 16' Tan Endless Round Sling	8,500	10,600	21,200
20-ENR5X4	5" x 4' Red Endless Round Sling	10,600	13,200	26,400
20-ENR5X6	5" x 6' Red Endless Round Sling	10,600	13,200	26,400
20-ENR5X12	5" x 12' Red Endless Round Sling	10,600	13,200	26,400
20-ENR5X20	5" x 20' Red Endless Round Sling	10,600	13,200	26,400
20-ENR7X6	7" x 6' Blue Endless Round Sling	17,000	21,200	42,400

POLYESTER TWISTED EYE TO EYE WEB SLINGS











- ► Light Weight & Economical
- ▶ 9.800 lbs. Polyester Webbing
- ► Single-Ply & Double-Ply Styles
- ► Industry Compliant Sewn In Warning Tags
- ► Reinforced Eyes
- ► Tapered Eyes on 2", 3", & 4" Widths
- ► Complies with WSTDA WS-1-Type IV CL7 Web Slings

J.OUU LD. I	TO EYE SLING

Part No.	Size	Choker	Vertical	Basket
20-EE1-9801X3	1" x 3'	1,250	1,600	3,200
20-EE1-9801X4	1" x 4'	1,250	1,600	3,200
20-EE1-9801X6	1" x 6'	1,250	1,600	3,200
 20-EE1-9801X10	1" x 10'	1,250	1,600	3,200
20-EE1-9802X3	2" x 3'	2,450	3,100	6,200
20-EE1-9802X4	2" x 4'	2,450	3,100	6,200
20-EE1-9802X6	2" x 6'	2,450	3,100	6,200
20-EE1-9802X10	2" x 10'	2,450	3,100	6,200
20-EE1-9802X12	2" x 12'	2,450	3,100	6,200
20-EE1-9802X14	2" x 14'	2,450	3,100	6,200

POLYESTER TWISTED EYE TO EYE WEB SLINGS

	DOUBLE-PLY 9,800	LB. TWISTED EYE	TO EYE SLING	
Part No.	Size	Choker	Vertical	Basket
20-EE2-9801X4	1" x 4'	2,450	3,100	6,200
20-EE2-9801X8	1" x 8'	2,450	3,100	6,200
20-EE2-9802X3	2" x 3'	4,950	6,200	12,400
20-EE2-9802X4	2" x 4'	4,950	6,200	12,400
20-EE2-9802X6	2" x 6'	4,950	6,200	12,400
20-EE2-9802X8	2" x 8'	4,950	6,200	12,400
20-EE2-9802X10	2" x 10'	4,950	6,200	12,400
20-EE2-9802X12	2" x 12'	4,950	6,200	12,400
20-EE2-9802X16	2" x 16'	4,950	6,400	12,400
20-EE2-9802X20	2" x 20'	4,950	6,200	12,400
20-EE2-9802X30	2" x 30'	4,950	6,200	12,400
20-EE2-9803X10	3" x 10'	7,000	8,800	17,600
20-EE2-9803X12	3" x 12'	7,000	8,800	17,600
20-EE2-9803X16	3" x 16'	7,000	8,800	17,600
20-EE2-9803X20	3" x 20'	7,000	8,800	17,600
20-EE2-9804X6	4" x 6'	8,800	11,000	22,000
20-EE2-9804X8	4" x 8'	8,800	11,000	22,000
20-EE2-9804X10	4" x 10'	8,800	11,000	22,000
20-EE2-9804X12	4" x 12'	8,800	11,000	22,000
20-EE2-9804X16	4" x 16'	8,800	11,000	22,000
20-EE2-9804X20	4" x 20'	8,800	11,000	22,000
20-EE2-9804X30	4" x 30'	8,800	11,000	22,000

WARNING:

Please read and comply with all warnings on labels and safety bulletins included with each sling. Failure to do so may result in serious property damage, and/or personal injury or death!

DO NOT exceed the rated capacity shown on the package and label attached to the sling.

For Operating and Inspection Manuals for synthetic Web Slings, see the Web Sling and Tie Down Association Publication WSTDA-WS-1.

For Operating and Inspection Manuals for polyester Round Slings, see the Web Slings and Tie Down Association Publication WSTDA-RS-1.

UTILITY THE DOWNS

Ancra offers high quality restraint products for both commercial truckers and consumers. For transporting motorcycles, ATVs, household furnishings or equipment, our utility strap assemblies are made of high strength steel components and durable materials. Look to Ancra for years of trouble free use.



UTILITY THE DOWNS

UTILITY THE DOWNS

Ancra Utility Tie Downs are versatile and reliable for securing a wide range of light to medium duty cargo. Made of high-strength steel and abrasion-resistant webbing, they're quick and easy to use for secure performance in recreational, light industrial, and agricultural applications.

MINI RATCHET STRAP





Ratchet strap with Wire Hooks and floating D-Ring for use together or separately. Fixed End: 23" Individually display packaged.

43887-10 1" x 16' Weight: 1.56 lbs./.71 kg.

43887-11 1" x 20' Weight: 1.69 lbs./.77 kg.

45988-15 1" x 9' Weight: 1.33 lbs./.60 kg. Bulk WLL: 1,000 lbs./454 kg.

HEAVY-DUTY RATCHET STRAP ASSEMBLY



44340-11

1" x 10' Ratchet strap with Wire Hooks for multipurpose use. WLL: 1,000 lbs./454 kg. Weight: 1.60 lbs./.73 kg.

ANCRA RED UTILITY STRAP



41048-10

1" x 5.5' Cam buckle strap with vinyl-coated S Hooks. Fixed End: 6-in. WLL: 400 lbs./181 kg. Weight: 1.60 lbs./.73 kg.

MULTI-PACK CONSUMER THE DOWNS

RATCHETING TIE DOWNS



49368-10 1" x 15' 4-pack 1" red Ratchet strap with vinyl-coated S Hooks secures cargo, equipment and household furnishings. Weight: 4.7 lbs./2.14 kg. WLL: 266 lbs./121 kg.

CAM BUCKLE TIE DOWNS



95001 1" x 8' 2-pack 1"Cam strap with vinyl-coated S Hooks. Packaged in an interactive package. Weight: 1.85 lbs./.84 kg. WLL: 400 lbs./181 kg.

RATCHETING TIE DOWNS



95002 1" x 10' 2-pack 1" black Ratchet straps with vinyl-coated S Hooks in an interactive package. Weight: 2.25 lbs./1.0 kg. WLL: 550 lbs./250 kg.

RATCHETING TIE DOWNS



95005 1" x 10' 4-pack 1" black Ratchet straps with vinyl-coated S Hooks in an interactive package. Weight: 4.6 lbs./2.1 kg. WLL: 550 lbs./250 kg.

RATCHETING TIE DOWNS



95007 1" x 12' Endless Loop, 2-pack, 1" Ratchet straps in an interactive package. Weight: 1.75 lbs./.79 kg. WLL: 550 lbs./250 kg.

RETRACTABLE RATCHETING TIE DOWNS



95370 1" x 6' 2-pack 1" black Retractable Ratchet straps with scratch-resistant vinyl-coated S Hooks in an interactive package. Weight: 3.20 lbs./1.45 kg. WLL: 500 lbs./227 kg.

UTILITY THE DOWNS

PICKUP TRUCK CARGO NETS

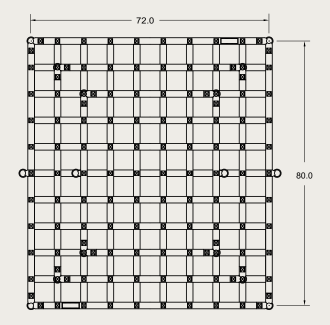




SHORT BED PICKUPS

50199-10

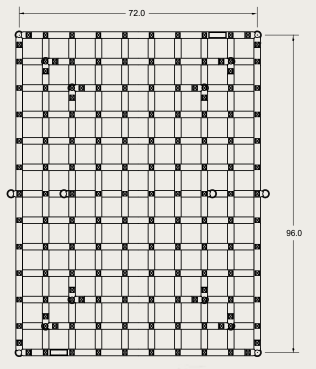
For short beds - 72" W x 80" L



LONG BED PICKUPS

50199-11

For standard beds - 72 " W x 96 " L



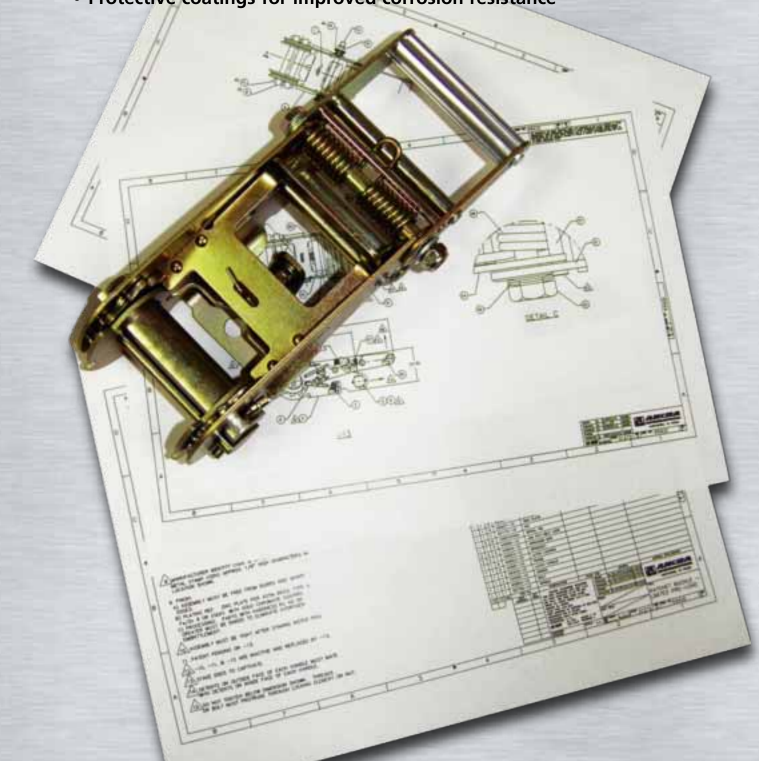


D-Rings and Connectors are spaced to accommodate various heights of loads. Each net comes with six (6), 1-1/4" x 5' long straps with a die cast cam buckle. Each strap has vinyl-coated S hooks with wire keepers to prevent them from disengaging.

Net openings: 6.0" WLL: 1,200 lbs./540 kg.

We make them tough. Buckles, hooks, rings, track fittings and attachment hardware are made from high-strength steel. Webbing is abrasion-resistant, a trademark of Ancra quality. Standard or custom, these products are the core of Ancra's first-rate reputation.

- Quality materials and solid steel construction ensures long life
- Positive locking feature on tensioning hardware for security
- Wide assortment of hardware and webbing to suit your application
- Protective coatings for improved corrosion resistance



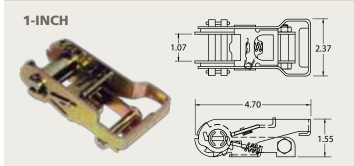
ANCRA BUCKLE QUALITY -

The standard of the industry, Ancra's durable buckles are designed with a unique latch and fast release cam that reduces sprocket wear. Our broad line of steel Ratchet, Cam and Overcenter Buckles meets your wide ranging load requirements, offering quick and easy release and secure locking tension. The popular and often copied long, wide-handle ratchet is a classic example of Ancra innovation. Our locking mechanism guards against vibration release, the 1.5-inch longer handle increases leverage by 20%, and the wider handle and latch design allows more hand room for easier operation. What began as innovation, is now the standard of the industry.



RATCHET BUCKLES

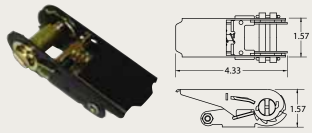
Ancra Ratchet Buckles are available in a wide range of models for 1-inch to 4-inch webbing widths. The buckles have a locking latch that engages when the handle is closed and prevents the inadvertent release of tension when under load. The handle cross pin interlocks with the frame, maintaining a low profile design. A removable rear bolt on most models allows for in field conversion or repair.



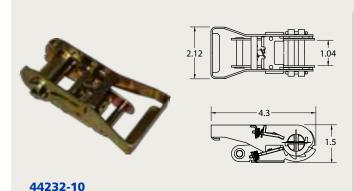
43320-32 WLL: 1,466 lbs./666 kg. Weight: .76 lb./.34 kg.

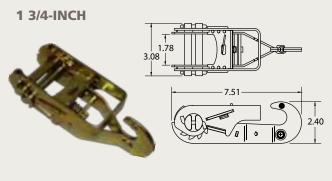
WLL: 400 lbs./181 kg.

Weight: .50 lb./.22 kg.



48770-10Low profile, black powder coat WLL: 500 lbs./227 kg.
Weight: .50 lb./.22 kg.



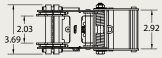


41808-14 1 3/4-in. Hook End WLL: 2,000 lbs./908 kg. Weight: 1.65 lbs./.75 kg.

RATCHET BUCKLES

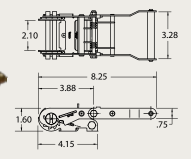
2-INCH







West of the second



49410-13

Low Profile Torque Limiting. Reduces trailer damage by limiting overzealous tensioning. See page 66.

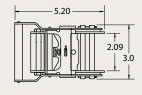
WLL: 3,666 lbs./1,663 kg. Weight: 2.7 lbs./1.23 kg.

49715-10

Long Wide Handle Torque Limiting. Reduces trailer damage by limiting overzealous tensioning. See page 66. WLL: 1,500 lbs./680 kg.

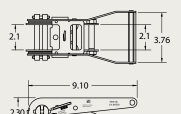
Weight: 1.56 lbs./.71 kg.











44258-13

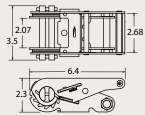
Low Profile. Nut & bolt packaged separately.

WLL: 1,500 lbs./680 kg. Weight: 1.30 lbs./.59 kg.

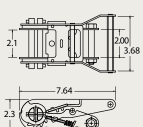


Long Wide Handle WLL: 3,666 lbs./1,666 kg. Weight: 2.3 lbs./1.05 kg.









44627-11

Standard Handle WLL: 3,333 lbs./1,515 kg. Weight: 2.10 lbs./.95 kg.

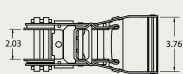
47105-11

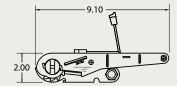
Short Wide Handle WLL: 3,666 lbs./1,666 kg. Weight: 2.20 lbs./1.0 kg.



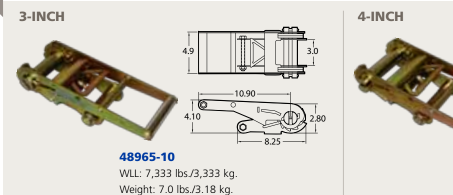
50037-10

Long Wide Handle Web Keeper Ratchet Buckle WLL: 3,666 lbs./1,666 kg. Weight: 2.35 lbs./1.07 kg.





RATCHET BUCKLES



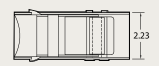


OVERCENTER BUCKLES

Ancra Overcenter Buckles have one-piece steel frame construction. Designed for simple and easy operation. When attached to the strap, the webbing provides a pad between the buckle and the cargo.

1 3/4-INCH



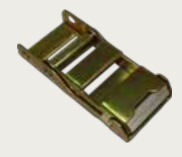


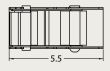


47800-10

WLL: 1,666 lbs./757 kg. Weight: .70 lb./.31 kg.

2-INCH







10135

WLL: 1,000 lbs./454 kg. Weight: .8 lbs./.36 kg.

DID YOU KNOW?

In addition to the trucking industry, Ancra buckles are used in specialty markets that include aircraft, marine, automotive, material handling and military applications.

In each case, material specifications have been modified to give optimum performance for their specific use.

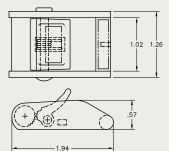
CAM BUCKLES

A one-piece frame design lengthens the service life of Ancra Cam Buckles. Quick and easy operation consists of simply pulling the handhold to tension and depressing the cam lever to release.

1-INCH

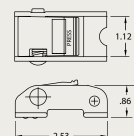


41030-12 WLL: 166 lbs./75 kg. Weight: .13 lb./.06 kg.





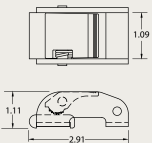
42195-11 WLL: 500 lbs./227 kg. Weight: .25 lb./.11 kg.



2.53



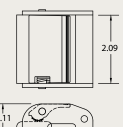
40880-22 WLL: 600 lbs./272 kg. Weight: .40 lb./18 kg.

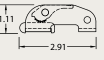


2-INCH



40880-15 WLL: 833 lbs./378 kg. Weight: .69 lb./.31 kg.

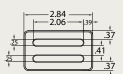




3-BAR SLIDE ADJUSTER

This adjuster is designed to be used for adjustment of strap lengths only, not for tensioning.







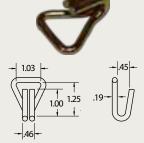
49834-10 3-Bar Slide Adjuster WLL: 1,000 lbs./454 kg.

Weight: .30 lb./.14 kg.

ATTACHMENT HARDWARE

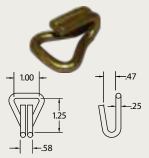
Ancra hooks, rings and fittings are made to last. With heat treating and corrosion resistant plating or vinyl-coating, this quality line of attachment hardware is strong and durable.

WIRE HOOKS



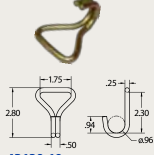
40316-12

1-inch Narrow Hook WLL: 166 lbs./75 kg. Weight: .10 lb./.05 kg.



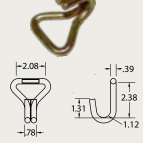
40024-10

1-inch Narrow Hook WLL: 1,000 lbs./454 kg. Weight: .10 lb./.05 kg.



43120-19

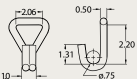
1 3/4-inch Narrow Hook WLL: 500 lbs./227 kg. Weight: .17 lb./.08 kg.



43120-11

2-inch Narrow Hook WLL: 1,666 lbs./757 kg. Weight: .39 lb./.18 kg.

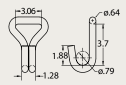




43120-13

2-inch Narrow Hook WLL: 3,333 lbs./1,515 kg. Weight: .62 lb./.28 kg.

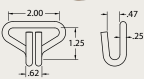




43120-20

3-inch Narrow Hook WLL: 7,333 lbs./3,333 kg. Weight: 1.39 lbs./.63 kg.

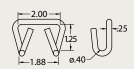




40024-12

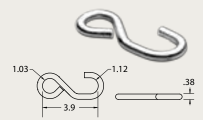
2-inch Narrow Hook WLL: 833 lbs./378 kg. Weight: .10 lb./.05 kg.





40023-12

2-inch Wide Hook WLL: 833 lbs./378 kg. Weight: .12 lb./.06 kg.



41313-12

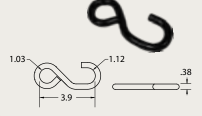
Zinc-plated S Hook WLL: 400 lbs./181 kg. Weight: .28 lbs./.13 kg.





41313-13

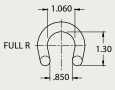
1-inch Vinyl S Hook WLL: 400 lbs./181 kg. Weight: .29 lb./.13 kg.



41313-19

1-inch Vinyl S Hook Heat Treated WLL: 600 lbs./272 kg. Weight: .30 lb./.14 kg.







45228-10

Rave Hook WLL: 1,167 lbs./530 kg. Weight: .29 lb./.13 kg.

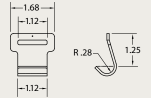
ATTACHMENT HARDWARE

FLAT HOOKS



43546-10

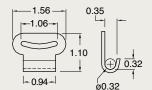
1-inch Gutter Hook WLL: 250 lbs./113 kg. Weight: .05 lb./.02 kg.





40065-10

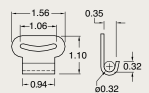
1-inch Plated Flat Hook WLL: 333 lbs./151 kg. Weight: .04 lb./.02 kg.





40065-12

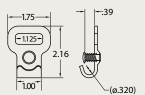
1-inch Vinyl Flat Hook WLL: 333 lbs./151 kg. Weight: .05 lb./.02 kg.





40044-10

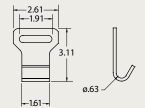
1-inch Flat Hook with Keeper WLL: 1,166 lbs./530 kg. Weight: .68 lb./.31 kg.





43099-10

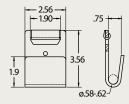
2-inch Flat Hook WLL: 1,666 lbs./757 kg. Weight: .40 lb./.18 kg.





40891-18

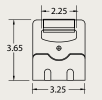
2-inch Flat Hook WLL: 3,333 lbs./1,515 kg. Weight: .68 lb./.31 kg.





41766-18

3-inch Flat Hook WLL: 5,400 lbs./2,450 kg. Weight: .98 lb./.45 kg.

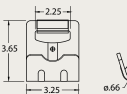






41766-19

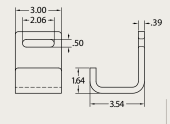
3-inch Flat Hook with Keeper WLL: 5,400 lbs./2,450 kg. Weight: 1.03/.47 kg.





48968-11

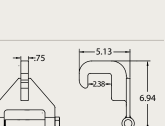
2-inch Container Hook WLL: 5,400 lbs./2,450 kg. Weight: 2.0 lbs./.91 kg.





49770-10

4-inch Heavy-Duty Waste Hook WLL: 5,100 lbs./2,313 kg. Weight: 5.0 lbs./2.27 kg.



-4.12-

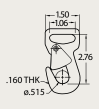
7.5

ATTACHMENT HARDWARE

SNAP HOOKS

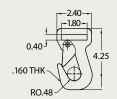


43044-10 1-inch Snap Hook WLL: 1,666 lbs./757 kg. Weight: .20 lb./.09 kg.

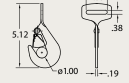


-14

40084-142-inch Snap Hook
WLL: 2,100 lbs./953 kg.
Weight: .34 lb./.15 kg.



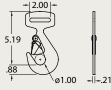




40758-11

2-inch Snap Hook w/ Satin Black Finish. Twisted Version WLL: 3,333 lbs./1,515 kg. Weight: .59 lb./.27 kg.



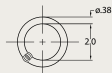


40758-13

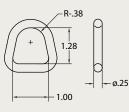
2-inch Snap Hook w/ Satin Black Finish WLL: 3,333 lbs./1,515 kg. Weight: .59 lb./.27 kg.

RINGS

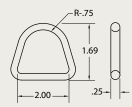












47944-10

Round Ring WLL: 900 lbs./409 kg. Weight: .25 lbs./11 kg.

40025-10

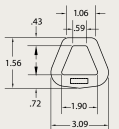
1-inch D-Ring WLL: 1,666 lbs./757 kg. Weight: .05 lb./.02 kg.

40025-12

2-inch D-Ring WLL: 1,666 lbs./757 kg. Weight: .09 lb./.04 kg.













41631-12

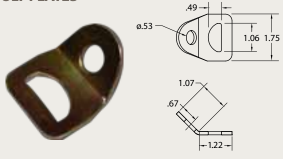
4-inch Delta Ring WLL: 6,666 lbs./3,030 kg. Weight: 1.30 lbs./.59 kg.

PRODUCT FEATURES

- + ANCRA'S RUST-RESISTANT, HIGH QUALITY ATTACHMENT HARDWARE IS MADE TO LAST.
- OUR PRODUCTS AND COMPONENTS ARE FULLY TESTED TO MEET OUR EXACTING STANDARDS.

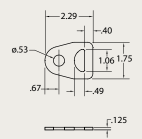
ATTACHMENT HARDWARE

BOLT PLATES



49917-10 1", 45 degree Heat treated, Zinc Plated Gold Chromate Finish. WLL: 1,000 lbs./450 kg. Weight: .10 lbs./.05 kg.





49917-11 1", Flat Heat treated, Zinc Plated Gold Chromate Finish. WLL: 1,000 lbs./450 kg. Weight: .10 lbs./.05 kg.

ANCRA'S NEW HOME

Thank you, loyal customers. You've made it possible for us to grow into new quarters so that we can serve you even better. This new facility totals 151,00 sq. ft. of manufacturing, assembly, warehouse, office and R&D space.



Your loyalty and partnership continue to drive our business growth and success. Thank you for inspiring us to always move forward.



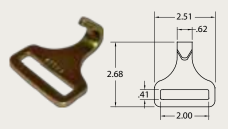


- ▶ R&D uses state-of-the-art software and testing equipment to develop new products.
- ► Trucker's lounge shows our appreciation for OTR truckers with amenities for their comfort.
- ➤ Assembly team has more space for decking systems, military products, custom straps, beams, roller floor systems and much more.
- ► Professional video studio with green screen will let us produce better training videos.
- ► More inventory space should allow faster delivery of product.
- ► The 28-ft trailer that was previously used for tradeshows now resides in our lobby.

ATTACHMENT HARDWARE

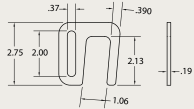
Designed to fit securely into Ancra Track, sturdy Ancra Track Fittings are easy to use and long wearing.

TRACK FITTINGS









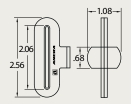
42012-12

Series F Heavy-Duty Track Hook WLL: 800 lbs./363 kg. Weight: .20 lb./.09 kg.

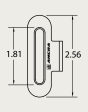
41325-10

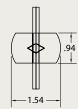
Slat Hook. For use with Attachment Rails (Wooden Slats). WLL: 1,000 lbs./454 kg. Weight: .23 lb./.10 kg.











40980-11

WLL: 500 lbs./225 kg.

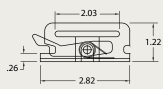
Series F Track Fitting for 3/4"hole diameter (USA) Weight: .60 lb./.27 kg.



For 1" hole diameter track (Canada) WLL: 500 lbs./225 kg.

Weight: .60 lb./.27 kg.





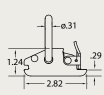


47608-21

Series E & A Track Spring Fitting WLL: 1,333 lbs./605 kg. in 12-ga. track, WLL: 1,500 lbs./680 kg. in 11-ga. track.

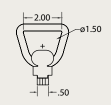
Weight: .22 lb./.10 kg.











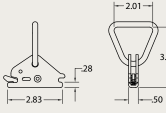
Heavy-Duty Series E and A Track Fitting w/ Round Ring. Heat treated. WLL: 2,000 lbs./900 kg. Weight: .40 lbs./.18 kg.

Heavy-Duty Series E and A Track Fitting w/ D-Ring. Heat treated. WLL: 2,000 lbs./900 kg. Weight: .40 lbs./.18 kg.

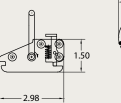
ATTACHMENT HARDWARE

TRACK FITTINGS











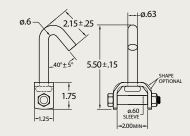
49542-10

Series E & A Fitting w/ D-Ring WLL: 1,000 lbs./454 kg. Weight: .32 lb./.15 kg.

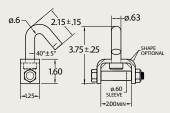


Series E & A Track Fitting WLL: 1,000 lbs./454 kg. Weight: .45 lb./.20 kg.









49914-10

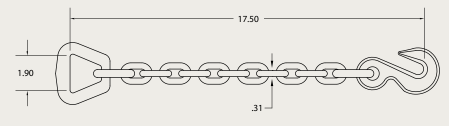
Swivel J Idler Hook Heat treated w/ gold zinc finish. WLL: 3,333 lbs./1,515 kg. Weight: 1.12 lbs./.51 kg.

49914-11

Low Profile Swivel J Idler Hook Heat treated w/ gold zinc finish WLL: 3,333 lbs./1,515 kg. Weight: .87 lb./.40 kg.

CHAIN ATTACHMENTS



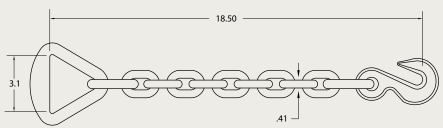


43366-21

Chain Anchor with Delta Ring for 2" Strap Assemblies. 5/16", G43 Chain and Grab Hook, gold zinc plated. WLL: 3,330 lbs./1,510 kg.

Weight: 2.55 lbs./1.16 kg.





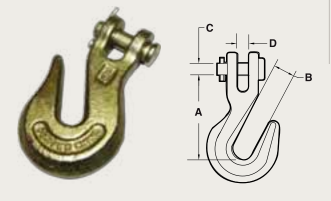
43366-14

Chain Anchor with Delta Ring for 3" & 4" Strap Assemblies. 3/8", G43 Chain and 3/8" G70 Grab Hook, gold zinc plated. WLL: 5,400 lbs./2,450 kg. Weight: 3.4 lbs./1.54 kg.

ATTACHMENT HARDWARE

Forged from high strength alloy steel, Ancra clevis hooks are made for Grade 70 chain. Sized from 1/4" to 1/2", the chain hooks are strength tested and heat treated for safety and durability. Meets Department of Transportation requirements.

Forged steel hook, Zinc Plated Gold Chromate finish. Individually polybagged.



45946-12

45946-10

45946-11

45946-13

1/4-in. Clevis Hook WLL: 3,150 lbs./1,430 kg.

Weight: .40 lbs./.18 kg.

5/16-in. Clevis Hook WLL: 4,700 lbs./2,130 kg.

Weight: .85 lbs./.39 kg.

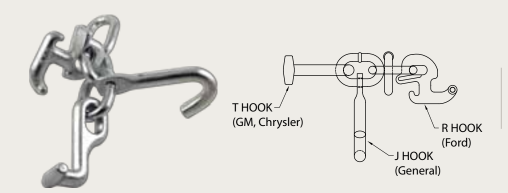
3/8-in. Clevis Hook WLL: 6,600 lbs./2,990 kg.

Weight: 1.10 lbs./.5 kg.

1/2-in. Clevis Hook WLL: 11,300 lbs./5,130 kg.

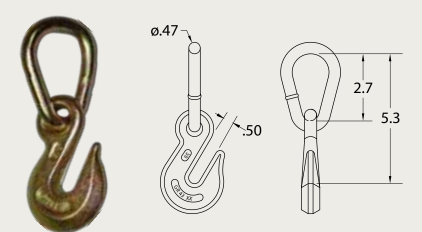
Weight: 2.10 lbs./1.04 kg.

DIMENSION TABLE					
	Α	В	C	D	
45946-12	2.00	.40	.31	.36	
45946-10	2.30	.43	.38	.38	
45946-11	2.70	.50	.48	.44	
45946-13	3.20	.66	.63	.75	



45515-10

RTJ Cluster Hook WLL: 3,900 lbs./1,770 kg. Weight: 2.65 lbs./1.20 kg.



43365-12

Grab Hook Assembly Heat Treated, Gold Zinc plated finish. WLL: 5,400 lbs./2,450 kg. Weight: 1.60 lbs./.73 kg.

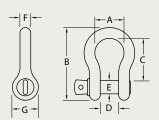
CHAIN HARDWARE

We offer a wide selection of chain hardware for popular applications — from anchor shackles with screw pins and clevis pin models to Quick Links in various sizes. Corrosion resistant, gold zinc plated Grade 70 Twin Clevis and Slip Hooks come in a wide range of sizes, with and without safety latches. All are individually packaged.

Screw Pin Anchor Shackle

— Galvanized and individually polybagged





PART NUMBER	ł	SIZ	E	WEI	IGHT		WLL	
50013-31		5/16	5-in.	.18	bs./.08 kg.	1,500 lbs./681 kg.		
50013-38		3/8-	in.	.30 l	bs./.14 kg.		2,000 lbs./900 kg.	
50013-44		7/16	5-in.	.49	bs./.22 kg.		3,000 lbs./1,362 kg	
50013-50		1/2-	in.	.74	bs./.34 kg.		4,000 lbs./1,816 kg	
50013-63		5/8-	in.	1.44	lbs./.65 kg.		6,500 lbs./2,951 kg	
50013-75		3/4-	in.	2.16	lbs./.98 kg.	9,500 lbs./4,313 kg		
50013-88		7/8-	in.	3.37	lbs./1.52 kg	13,000 lbs./5,896 k	g.	
50013-100		1-in.		5.30 lbs./2.4 kg.			17,000 lbs./7,711 k	g.
	Α	В	С	D	E	F	G	
50013-31	.81	2.25	1.25	.53	Ø3/8	Ø.31	1.00	
50013-38	.94	2.61	1.44	.66	Ø7/16	Ø.38	1.13	
50013-44	1.06	3.01	1.69	.72	Ø1/2	Ø.44	1.25	
50013-50	1.19	3.34	1.88	.81	Ø5/8	Ø.50	1.38	
50013-63	1.50	4.04	2.41	1.06	Ø3/4	Ø.63	1.88	
50013-75	1.75	5.04	2.84	1.25	Ø7/8	Ø.75	2.13	
50013-88	2.00	5.86	3.31	1.44	Ø1.00	Ø.75	2.38	
50013-100	2.31	6.63	3.75	1.69	Ø1.13	Ø.75	2.63	

Clevis Pin Anchor Shackle

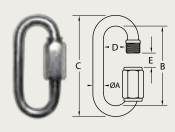
— Galvanized and individually polybagged



PART NUMBI	ER	SIZ	E	WEI	GHT		WLL	
50014-50		1/2-in.		.74 lbs./.34 kg.			4,000 lb	s./1,816 kg.
50014-63		5/8-	in.	1.44 lbs./.65 kg.			6,500 lb	s./2,951 kg.
	Α	В	С	D	E	F	G	
50014-50	1.19	3.39	1.88	Ø5/8	.81	Ø.50	1.38	
50014-63	.1.50	4.17	2.41	Ø3/4	1.06	Ø.63	1.88	

Quick Links

Zinc plated clear chromate and individually polybagged



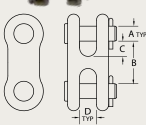
PAKT NUMBER	1	SIZ	E	WEI	GHI	WLL
50016-25		1/4-in.		.062 lbs./.028 kg.		880 lbs./399 kg.
50016-31		5/16-in.		.154 lbs./.07 kg.		1,760 lbs./799 kg.
50016-38		3/8-	in.	.198	lbs./.90kg.	2,200 lbs./998 kg.
	Α	В	С	D	E	
50016-25	.235	1.85	2.31	.51	.32	
50016-31	.313	2.32	2.95	.65	.41	
50016-38	.350	2.54	3.22	.67	.43	

CHAIN HARDWARE

Twin Clevis G70

— Forged steel with Zinc Plated Gold Chromate finish and individually polybagged.



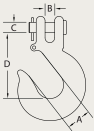


PART NUMBE	R	SIZE		WEIGHT	WLL
50017-10		1/4-in.	– 5/16-in.	.30 lbs./.14 kg	. 4,700 lbs./2,130 kg.
50017-11		3/8-in.		.40 lbs./.18 kg	. 6,600 lbs./2,990 kg.
50017-12		7/16-in	– 1/2-in.	.98 lbs./.44 kg	. 11,300 lbs./5,130 kg.
	Α	В	С	D	
50017-10	.38	1.18	.43	.47	
50017-11	.47	1.34	.48	.53	
50017-12	.56	1.75	.63	.65	

Slip Hooks G70 without Safety Latch

 Forged steel with Zinc Plated Gold Chromate finish and individually polybagged.



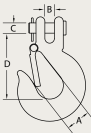


PART NUMBI	ER	SIZE		WEIGHT		WLL	
50019-10		1/4-in.		.44 lbs./.20	kg.	3,150 lbs./1,430	kg.
50019-11		5/16-ir	٦.	.75 lbs./.34	kg.	4,700 lbs./2,130	kg.
50019-12		3/8-in.		1.13 lbs./.5	1 kg.	6,600 lbs./2,990	kg.
50019-13		1/2-in.		2.75 lbs./1.	.25 kg.	11,300 lbs./5,130	kg.
	Α	В	С	D			
50019-10	.94	.44	.38	2.44			
50019-11	1.06	.41	.44	2.72			
50019-12	1.31	.59	.47	3.25			
50019-13	1.75	.75	.63	4.00			

Slip Hooks G70 with Safety Latch

 Forged steel with Zinc Plated Gold Chromate finish and individually polybagged.





PART NUMB	ER	SIZE		WEIGHT	WLL
50019-20		1/4-in.		.59 lbs./.27 kg.	3,150 lbs./1,430 kg.
50019-21		5/16-ir	١.	.92 lbs./.42 kg.	4,700 lbs./2,130 kg.
50019-22		3/8-in.		1.32 lbs./.60 kg.	6,600 lbs./2,990 kg.
50019-23		1/2-in.		2.90 lbs./1.32 kg	g. 11,300 lbs./5,130 kg.
	Α	В	С	D	
50019-20	.94	.44	.38	2.44	
50019-21	1.06	.41	.44	2.72	
50019-22	1.31	.59	.47	3.25	
50019-23	1.75	.75	.63	4.00	

WEBBING

Along with exceptional quality, Ancra's broad line of webbing gives you a range of choices to match your application. Custom made according to our strict specifications, Ancra webbing is treated for extra strength and durability, offering additional flexibility and ease of use.



	dth mm.	Breaking Capa	_	Туре	Standard Color	Part No.
in.	mm.	lbs.	kg.			
1.00	25	4,500	2,045	Nylon	■ Red ■ Blue ■ Black	41820-10-RL 41820-14-RL 41820-15-RL
2.00	50	6,000	2,727	Polyester	Yellow	47200-61-BULK-CUT
2.00	50	6,000	2,727	Polyester	■ Gray	47200-60-BULK-CUT
2.00	50	6,000	2,727	Polyester	■ Blue ■ Red	47200-62-BULK-CUT 47200-64-BULK-CUT
2.00	50	12,000	5,454	Polyester, Latex Treated	■ Blue ■ Yellow ■ Red	41632-26-BULK-CUT 41632-31-BULK-CUT 41632-19-BULK-CUT
3.00	75	18,000	8,181	Polyester, Latex Treated	■ Yellow ■ Blue	41632-17-BULK-CUT 41632-24-BULK-CUT
4.00	100	20,000	9,090	Polyester, Latex Treated	■ Gray ■ Blue ■ Red ■ Yellow ■ Green	43797-18-BULK-CUT 43797-19-BULK-CUT 43797-23-BULK-CUT 43797-36-RL 43797-34-BULK-CUT

Webbing will have a longer life if stored in a dry, dark location. Continuous exposure to ultra-violet light can degrade the strength of synthetic webbing.

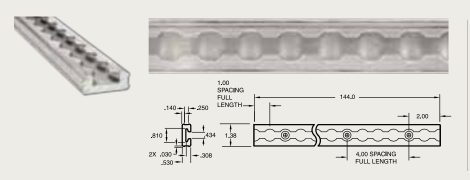
WEBBING CHARACTERISTICS



Nylon's elongation characteristics make it suitable for slings and tow straps, but less desirable for heavy-duty tie downs. It displays good UV, abrasion, alkaline resistance and color fast properties. Polyester is well suited for webbing because of its low cost, high-strength, and resistance to abrasion. It also withstands acid environments and resists elongation in high moisture applications. Its durability and abrasion resistance can be increased even further with coatings of latex or other materials. Call Customer Service Department at 800-929-2627 for specific details and color availability.

SPECIALTY PRODUCTS

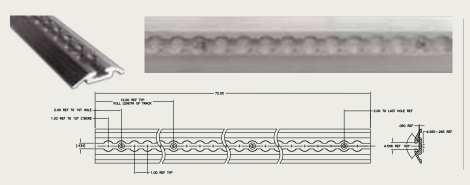
AIRCRAFT STYLE SEAT / LOGISTIC TRACK



40467-33-144

12' long. Weight: 7.0 lbs./3.2 kg.

HEAVY-DUTY BEVELED AIRCRAFT STYLE TRACK

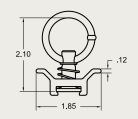


50193-30-72.00

72" long. Weight: 4.30 lbs./1.95 kg.

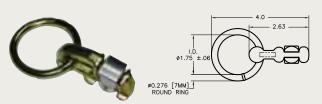
SINGLE STUD TRACK FITTING





50112-10 Single Stud Track Fitting Aluminum Retainer. WLL: 1,333 lbs./605 kg. Vertical. Weight: .12 lb./.05 kg. *Load rating varies with the angle of pull.

DOUBLE STUD TRACK FITTING WITH ROUND RING



50362-11 Double Stud Track Fitting with Round Ring WLL: 1,666 lbs./756 kg. Vertical. Weight: .32 lb./.14 kg.

Dedicated to You

Ancra designs and manufactures a full spectrum of restraints and hardware to meet your wide ranging needs. Our specialty items represent our ongoing mission to provide the right solutions for a changing industry. If you can't find a specific product in this catalog, or if you have a particular requirement that calls for a unique solution, give us a call. Our customization capabilities can be your assurance that you have Ancra quality for all your cargo restraint applications.



SPECIALTY PRODUCTS

FORK LIFT STAND ALLOWS EASIER ACCESS FOR MAINTENANCE AND REPAIR



LR0401-01 Fork Lift Stand

Designed to comply with ASME PASE 2014 Standard for Portable Automotive Service Equipment, Ancra's American-made Fork Lift Stand offers a stable platform to raise your fork lift 20 inches for easier access from all sides.

Dimensions: 48"w x 20"h x 180"d Weight: 1,260 lbs./571 kg.



MERCHANDISING AIDS

Contact our Customer Service Department to obtain.



Floor_Stickers



Outdoor_Banner





Wall_Chart



Cargo Bar Display



Catalog-220-LAM



Part No	o.

OUTDOOR_BANNER
SOLD_HERE_STICKER
FLOOR_STICKERS
CATALOG-220-LAM

49458-10 WALL_CHART ERGO_BAR_CC X-TREME_CC

PRODUCT CC

GOLDLINE_CC LAD_TRAINING_DVD LAD_SALES_DVD

GLIDELOCK_DVD

Description

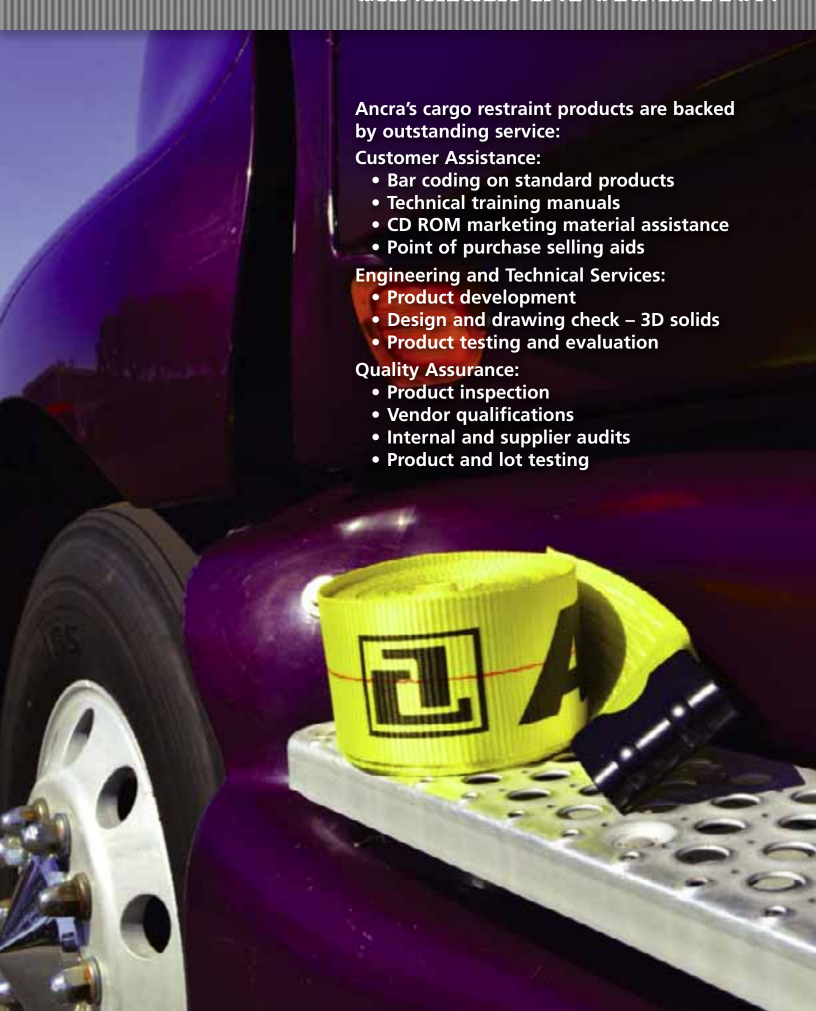
OUTDOOR BANNER, 6' x 3' w/ 4 grommets SOLD HERE WINDOW STICKER, 5" x 9-1/2" TIE DOWN ZONE FLOOR GRAPHICS, 11" x 17" CATALOG 220 LAMINATED

CARGO BAR DISPLAY CARGO CONTROL WALL CHART - 18" x 24" ERGO BAR COUNTER CARD, 8-1/2" x 11" X-TREME PRODUCT COUNTER CARD, 8-1/2" x 11"

CARGO CONTROL COUNTER CARD, 8-1/2" x 11" GOLDLINE TARP TIES COUNTER CARD, 8-1/2" x 11" LIFT A DECK II TRAINING VIDEO (DVD) LIFT A DECK II SALES VIDEO (DVD)

GLIDELOCK VIDEO (DVD)

Various Product Literature Available Upon Request



SPECIFICATIONS

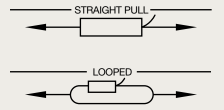
Working Load Limit (WLL)

The maximum load a component or assembly should be subjected to during routine use.

Rated Load Capacity

Ratings are generally established and/or regulated by industry or legislative standards and may vary from industry to industry. The working load limit rating (WLL) is established by Federal Motor Carriers Safety Administration standards at 1/3 of the Breaking Strength of the assembly.

Note: All strengths referenced in this brochure unless noted, are based on a straight pull application.



IMPORTANT NOTE:

It is the owner's and user's responsibility to determine suitability of a product for any particular use. Check all applicable industry, trade association, federal, state and local regulations. Read all operating instructions and warnings carefully.

All ratings shown in this catalog are based on the product being new, and used in normal environmental conditions. Special consideration must be given to item selection when unusual conditions can be expected. Particular caution should be exercised to avoid exposing the product to sharp edges, acids, alkalis and temperatures above 194°F

Products are subjected to age, wear, and deterioration, all of which cause a reduction in the product's working load limit. We recommend that all products be regularly inspected. Any worn, deformed, misused or overloaded products should be replaced.

CAUTION! The component with the lowest working load capacity in the entire restraint system will determine its strength. Each component of the entire system plays an important part in restraining cargo. It is important that tie downs be attached to anchorage that are of sufficient strength to properly secure the load. For example, if one anchors a standard web binder assembly with a rated WLL of 5,000 lbs. to a device with a WLL of 1,000 lbs., then that system is only as good as the anchorage and would be limited to a 1,000 lbs. capacity WLL.

The purpose of this catalog is to assist our customers in the selection of cargo restraint products suitable for their specific applications. Because we continuously strive to offer new and improved products, part numbers and specifications are subject to change without notice. Please contact your Ancra Representative or our Customer Service Department for any new information.

WARRANTY

All Ancra Cargo products, unless otherwise indicated are warranted to be free from defect in material or workmanship for a period of six (6) months from date of shipment. During this period, Ancra Cargo will, at its option repair or replace without charge any products or part thereof found to be defective in material or workmanship. This warranty does not extend to any product which has been subject to misuse, abuse, negligence, accident, alteration or repair.

All Ancra Cargo SilverCap OverDrive product, unless otherwise indicated are warranted to be free from defect in material or workmanship for a period of twelve (12) months from date of shipment. During this period, Ancra Cargo will, at its option repair or replace without charge any product or part thereof found to be defective in material or workmanship. This warranty does not extend to any product which has been subject to misuse, abuse, negligence, accident, alteration or repair.

Ancra Cargo Lift-A-Deck 2 & or VAD systems, unless otherwise indicated are warranted to be free from defect in material or workmanship for a period of twenty-four (24) months from date of shipment. During this period, Ancra Cargo will, at its option repair or replace without charge any product or part thereof found to be defective in material or workmanship. This warranty does not extend to any product which has been subject to misuse, abuse, negligence, accident, alteration or repair.

Ancra RAR2 and RAR4 systems are warranted to be free from defect in material or workmanship for ten (10) years from date of shipment. Air bags are warranted for twenty-four (24) months to be free of defects in material or workmanship.

Poly Deckboard and Ratchet Winches are warranted for a period of thirty-six (36) months from date of shipment. During this period, Ancra Cargo will, at its option repair or replace without charge any product or part thereof found to be defective in material or workmanship. This warranty does not extend to any product which has been subject to misuse, abuse, negligence, accident, alteration or repair.

Defective products must be returned to Ancra Cargo within the above period, transportation prepaid. Ancra will bear the cost of return transportation. Contact Customer Service for details.

THIS WARRANTY IS IN LIEU OF ALL OTHER WARRANTIES EXPRESSED OR IMPLIED INCLUDING BUT NOT LIMITED TO ANY IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR ANY PARTICULAR PURPOSE. IN NO EVENT WILL ANCRA CARGO BE LIABLE FOR SPECIAL, INDIRECT OR CONSEQUENTIAL DAMAGES OR LOSS OF VEHICLE, CARGO OR PROFITS.

INDUSTRY STANDARDS

Ancra has provided the following information as a service to our customers. This information is intended to promote the safe and informed sales and use of our products.

ALL CARGO RESTRAINTS, INCLUDING SYNTHETIC WEB TIE DOWNS SHALL BE USED IN ACCORDANCE WITH ALL STATE, FEDERAL, PROVINCIAL, LOCAL AND INDUSTRY REGULATIONS, AS APPLICABLE.

U.S. Department of Transportation regulations subchapter B-Motor Carrier Safety Regulations, 49 CFR, Part 393, Paragraph 393.102(b) requires that: "The aggregate working load limit of the tie down assemblies used to secure an article against movement in any direction must be at least 1/2 times the weight of that article."

It is the owner's and user's responsibility to determine suitability of a product for any particular use. All strap assemblies or systems are as strong as their weakest component, including the point of attachment.

An example using this regulation follows:

- Determine the number of synthetic web tie downs required when using the Working Load Limit (WLL) value marked on the synthetic web tie down assembly.
- Weight of article being secured is 24,000 LB (10,910 KG).
- Working Load Limit of the 3-inch synthetic web tie down is 4,000 LB (1,820 kg) as marked on the label.
- Required Aggregate WLL 1/2 x 24,000 LB (Article Weight) = 12,000 LB (5,455 KG)
- Minimum number of tie downs
 12,000 LB ÷ 4,000 LB (WLL of tie down) = 3 tie downs

In this example, a minimum of 3 synthetic web tie downs are required to secure the article, based only on the weight of the article.

Some factors to be considered when determining the number and location of synthetic web tie downs, as specified by applicable regulations are:

- · Article weight
- Configuration of load to be secured (pipe, coil, equipment, stacking, etc.)
- Number of tiers
- Length of load to be secured
- WLL of synthetic web tie downs
- · Stakes, blocking and bracing
- Tension in the synthetic tie down shall never exceed the WLL strength rating of anchorage.
- Any other factors that may affect safe securement of the load during normal and emergency conditions.
- Also see Ancra tie down calculator APP its free.

Operating Guidelines

This section provides recommended guidelines for the use, care, and inspection of synthetic web tie downs.

Use

- Inspect tie downs before each use, see Out-Of-Service Criteria.
- Synthetic web tie down assemblies shall not be loaded in excess of their Working Load Limit (WLL).

- Synthetic web tie downs shall be attached to provide control of load and positioned in accordance with applicable regulations.
- Synthetic web tie down assemblies shall not be dragged on floor, ground, or over an abrasive surface.
- Synthetic web tie downs shall not be tied in knots, or joined by knotting.
- Synthetic web tie downs shall not be pulled from under loads if the load is resting on the tie down.
- Synthetic web tie downs shall always be protected from being cut by sharp corners, sharp edges, protrusions or abrasive surfaces.
- The opening in fittings shall have the required shape and size to insure that the fitting will sit properly in the vehicle anchorage or other attachments. If the anchorage is inadequate to support the rating of the synthetic web tie down assembly, then the load rating will be limited to the strength of the anchorage.
- Synthetic web tie downs shall not be used for lifting or towing. This includes raising, lowering and suspending.
- Before operating any tie down assembly, the user shall secure his footing to prevent slipping or falling.
- In freezing temperatures caution shall be exercised when operating frozen tie down assemblies.
- A minimum of two (2) wraps of webbing shall be on the winch or ratchet buckle mandrel. Caution: Excessive wraps of webbing on the mandrel will reduce the working load limit of the winch or ratchet buckle

When tightening or loosening winches, always maintain a firm grip on the winch bar. Never release a winch bar without checking the pawl to ensure that it is fully engaged between ratchet teeth. Releasing a winch bar without the pawl being properly engaged can cause serious injury to the user or bystanders. The use of a slip resistant handle winch bar specifically designed to tighten or loosen winches is recommended. Only winch bars designed to be used with winches shall be used to tension and release the tie down.

"Cheater Bars" ("extenders") shall not be used with winch bars.

The user shall stand clear (to one side) of the winch bar handle during operation, in case the winch bar slips. The tip of the winch bar shall be inserted through both holes in the end cap to prevent the winch bar from "slipping out" and overloading the tip and or end cap.

Synthetic web tie downs shall be used, checked and adjusted during the transportation of cargo per applicable federal, state, provincial, local and industry regulations.

Care

Environments in which synthetic web tie downs are continuously exposed to ultra-violet sunlight can affect the strength in varying degrees, ranging from slight to total degradation.

- Store in a clean, dry location out of direct sunlight.
- Avoid exposure to acids, alkalis or temperatures in excess of 194°F.

Inspection

Inspect equipment before each use. Do not use synthetic web tie downs that have excessive wear, cuts, abrasion or which have any other defect that should cause it to be pulled from service.

INDUSTRY STANDARDS

IT IS ULTIMATELY THE DRIVER'S RESPONSIBILITY TO INSURE THAT THE CARGO BEING HAULED IS PROPERLY SECURED. The

U.S. Department of Transportation, Federal Motor Carrier Safety Administration regulation 49CFR Part 392.9(a) states: "A driver may not operate a commercial motor vehicle, and a motor carrier may not require or permit a driver to operate a commercial motor vehicle unless the commercial motor vehicle's cargo is properly distributed and adequately secured as specified in sections 393.100 through 393.142 of this subchapter." In addition, 49CFR Part 392.9(b) states: "Drivers of truck and truck tractors must assure himself/herself that the provisions of paragraph (a) of this section have been complied with before he/she drives that commercial motor vehicle; inspect the cargo and the devices used to secure the cargo within the first 50 miles after beginning a trip and cause any adjustments to be made to the cargo or load securement devices as necessary, including adding more securement devices, to ensure that cargo cannot shift on or within, or fall from the commercial motor vehicle; and reexamine the commercial motor vehicle's cargo and its load securement devices during the course of transportation and make any necessary adjustments to the cargo or load securement devices, including adding more securement devices, to ensure that the cargo cannot shift on or within, or fall from, the commercial motor vehicle."

The Federal Motor Carrier Safety Administration (FMCSA) has many useful guides to aid in understanding the cargo securement rules available at

www.fmcsa.dot.gov/regulations/cargo-securement/cargo-securement-rules

The Canadian Council of Motor Transport Administrators (CCMTA) has issued National Safety Code Standard 10 for Cargo Securement. They have copies of the regulation, training guides and driver handbooks available for purchase on their web site:

www.ccmta.ca/en/national-safety-code/ nsc-cargo-securement-standards

Many states and provinces have their own unique requirements and it is again the driver's responsibility to make sure their load is secure and in compliance with local requirements.

CARE AND USE

INSPECT BEFORE USE – Do not use synthetic web tie downs if the webbing has excessive wear, is damaged, abraded or cut. Do not use if the hardware is damaged or defective. Do not use if there are knots in the webbing. Do not use if the WLL markings are not visible.

PROTECT FROM SHARP EDGES – Always use corner protectors or edge protectors to protect the straps when they are exposed to corners or abrasive or hot surfaces.

STORAGE – Store synthetic web tie downs in a clean dry place out of direct sunlight when not in use. Avoid exposure to acids, alkalis or temperatures in excess of 194 degrees F.

NOT FOR LIFTING OR TOWING – Do not use synthetic web tie down straps for lifting, lowering, suspending, recovery or towing. Use only properly marked and rated lifting slings for lifting, lowering or suspending applications and properly marked and rated recovery or tow straps for recovery or towing applications.

MODIFICATION OR MISUSE – Any modification or misuse of Ancra products will result in voiding of warranty and liability responsibility of Ancra Cargo.

WINCHES – Ancra cargo securement winches shall be installed, used and maintained in accordance with the information sheet provided with each winch. Ancra winches are designed to be used with Ancra winch bars inserted fully through the hole in the mandrel cap end. Do not use cheater bars or extenders on the Ancra winch bars.

WEBBING WRAPS – When using winch or ratchet straps, a minimum of two (2) and maximum of four (4) wraps of webbing shall be on the winch mandrel. Excessive wraps of webbing on the mandrel may reduce the working load limit (WLL) of the synthetic web tie down and may interfere with proper operation.

SECURE FOOTING – Before operating any synthetic web tie down assembly the user shall secure his footing to prevent slipping or falling. In adverse weather conditions, including freezing temperatures, additional caution should be exercised.

CAUTIONS AND WARNINGS – For the benefit of the user and the motoring public, each Ancra product is provided with instructions including cautions and warnings associated with its use. Failure to comply may result in personal injury, property damage or death.

RECOMMENDED OPERATING PRACTICES for SYNTHETIC WEB TIE DOWNS

These guidelines are not intended to replace proper training, experience and learned knowledge regarding proper tie down procedures.

SELECTION – Select a synthetic web tie down having suitable characteristics for the type of load, environment and attachment to vehicle anchor point. Fittings shall have the required shape and size to attach properly to the vehicle anchor points.

WORKING LOAD LIMIT – Identify the working load limit (WLL) marked on the synthetic web tie down by the manufacturer. If the required markings are illegible or missing, remove from service. Read all warnings and/or instructions provided by the manufacturer.

ANCHOR POINTS – Identify the working load limit (WLL) of the vehicle anchor points. If no rating is visible, contact the vehicle manufacturer for tie down instructions. The lesser-rated WLL, whether the anchor point or the synthetic web tie down, shall determine the WLL of the securement system.

NUMBER OF TIE DOWNS – Determine the proper number of synthetic web tie downs required based on the weight of the cargo, the type of commodity, the aggregate working load limit of the securement system and the length/weight ratio of the cargo being secured. Additionally, end users and enforcement personnel are required to know commodity-specific rules governing proper tie down determination as published by the Federal Motor Carrier Safety Administration Standard for Protection Against Shifting and Falling Cargo; Final Rule effective December 26, 2002.

OUT-OF-SERVICE CRITERIA (REPLACEMENT)

Synthetic web tie downs shall be removed from service if any of the following are visible:





Excessive abrasive wear



Chemical burns



Tear in webbing or fitting



Melting or charring of the tie down, or weld splatter on the tie down



Holes, tears, cuts, snags



Broken or worn stitching in load bearing sew patterns

INFORMED SOURCES

U.S. Department of Transportation Federal Highway Administration (FHWA)

Website: www.fhwa.dot.gov

California Highway Patrol (CHP) Title 13

Website: www.chp.ca.gov

Web Sling & Tie Down Association (WSTDA)

Website: www.wstda.com

Specialized Carriers & Rigging Association (SC&RA)

Website: www.scranet.org

Truck Trailer Manufacturing Association (TTMA)

Website: www.ttmanet.org

Canada

The Ministry of Transportation in each Province

Website: www.mto.gov.on.ca

Mexico

Dir. General de Transporte Terresta SubDirector de Inspection del Transporte

GI	SA	RY

Abrasion	The mechanical wearing of a surface from contact with other object.
Aggregate Working Load Limit	The summation of the Working Load Limit (WLL) of all tie downs used to secure an article of cargo.
Anchor Point	The location to which a tie down is attached to a vehicle or article of cargo. If the anchor point is inadequate to support the force of the tie down system, then the load rating of the tie down will be limited to the strength of the anchor point.
Breaking Strength	The tensile load in pounds or kilograms at which any part of the securement assembly fails.
Cargo	All articles or material carried by a vehicle, including those used in operation of the vehicle.
Design Factor	The ratio of the breaking strength to the Working Load Limit (WLL).
Direct Tie Down	A tie down that is attached directly to the cargo.
Elongation	The measurement of stretch at a specificly applied load, expressed as a percentage of the original length.
Indirect Tie Down	A tie down which passes over the cargo and is secured to the vehicle at both ends. Tension in the tie down increases the pressure of an article or stack of articles on the deck of the vehicle.
Keeper	A device used on a hook to prevent the hook from inadvertently releasing.
Overall Length	The distance between extreme end bearing points of the synthetic web tie down assembly, including the fittings.
Lever Load Binder	A chain binder incorporating an overcenter locking action.
Proof Load Test	A non-destructive load test to some multiple of the working load limit.
Sew/Stitch Pattern	The pattern of the stitches used to sew the webbing together.
Shoring Bar	A structural bar placed transversely between the walls of a vehicle to prevent cargo from tipping or shifting.
Ultimate Test	A load test of a securement assembly tested to failure.
Winch	A device for tensioning a webbing or wire rope tie down that is fitted with means to lock the initial tension.
Working Load Limit (WLL)	The maximum load a component or assembly should be subjected to during routine use.

INNOVATIVE TEAMWORK SOLUTIONS

- ▶ When we start a project with you, we develop shared objectives based on your specific goals. We view your requirements from all angles. With over decades of industry experience, we don't automatically reach for the easy answers. The innovative solutions we've developed are a result of looking at each new project from a fresh perspective.
- We envision the global picture, and we sweat the details. Each part is tested and tested again against the highest standards of quality, reliability and durability.
- ► Through every step of the process, we work as a team with you. We continue to provide technical support after our products have been installed.

TRADE ASSOCIATIONS



Web Sling & Tie Down Association (WSTDA)



Air & Expedited Motor Carriers Assoc. (AEMCA))



Technology & Maintenance Council (TMC)



Truck Trailer Manufacturers Association (TTMA)



Specialized Carriers & Rigging Association (SC&RA)



Commercial Vehicle Safety Network (CVSN)



Air Forwarders Association (AFA)



Material Handling Industry (MHI)



Intermodal Association of North America (IANA)



National Trailer Dealers Association (NTDA)



National Association of Trailer Manufacturers (NATM)



American Trucking Association (ATA)



National Private Truck Council (NPTC))



The Machinery Haulers Association (TMHA)

STATE TRUCKING ASSOCIATIONS

- Arkansas Trucking Association
- ► Alabama Trucking Association
- ► California Trucking Association
- ► Indiana Motor Truck Association
- ► Maine (Professional Logging Contractors)
- Minnesota Trucking Association
- ► Missouri Trucking Association
- ► New Jersey Motor Truck Association
- Ohio Trucking Association
- Pennsylvania Motor Truck Association
- ► Pennsylvania Traffic Club of Philadelphia
- ► Texas Motor Transportation Association
- ► Tennessee Trucking Association
- Washington Trucking Association

LITERATURE AVAILABLE BY REQUEST



Engineered Products Brochure

Offers unique cargo transportation solutions that fit your own particular business model and will help you reach objectives that are critical to your success.

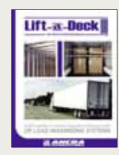
Request Brochure B-312



Ancra Cargo Cargo Restraint Catalog

Ancra showcases the most popular solutions for flatbed and interior van cargo restraints. A mini catalog of winches, straps, tie-offs, beams and bars.

Request Brochure 221



Ancra Cargo Lift-A-Deck II

Ancra's proprietary Lift-A-Deck decking systems enables optimum utilization of cargo space in vans and trailers.

Request Brochure B-254

10125	O P 211. 2.000 II WILL	20 554 00027/42	21. 4215 v/5 v 4. Pl. Cl.
10135	Overcenter Buckle - 2"- 3,000 lbs. WLL 90		2" x 12' Eye/Eye 1 Ply Sling
10285-10	Releasable Trailer Door Strap		2" x 14' Eye/Eye 1 Ply Sling
10632-90	2" x 18" Fixed End Strap w/ 44587-10		1" x 4' Eye/Eye 2 Ply Sling
40633.00.30	Buckle & 40891-18 Flat Hook		1" x 8' Eye/Eye 2 Ply Sling
10632-90-28	2" x 28' Adjustable End Strap w/ 40891-18		2" x 3' Eye/Eye 2 Ply Sling
40500.00	Flat Hook		2" x 4' Eye/Eye 2 Ply Sling
10632-93	2" x 33" Fixed End Strap w/ 44587-10		2" x 6' Eye/Eye 2 Ply Sling
40500 00 00	Buckle & 43366-21 Chain Anchor		2" x 8' Eye/Eye 2 Ply Sling
10632-93-28	2" x 28' Adjustable End Strap w/ 43366-21		2" x 10' Eye/Eye 2 Ply Sling
	Chain Anchor		2" x 12' Eye/Eye 2 Ply Sling
10632-95	2" x 18" Fixed End Strap w/ 44587-10		2" x 16' Eye/Eye 2 Ply Sling
	Buckle & 43120-13 Wire Hook		2" x 20' Eye/Eye 2 Ply Sling
10632-95-28	2" x 28' Adjustable End Strap w /43120-13		2" x 30' Eye/Eye 2 Ply Sling
	Wire Hook		3" x 10' Eye/Eye 2 Ply Sling
10633-90	3" x 18" Fixed End Strap w/ 48965-10		3" x 12' Eye/Eye 2 Ply Sling
	Buckle & 41766-18 Flat Hook		3" x 16' Eye/Eye 2 Ply Sling
10633-90-28	3" x 28' Adjustable End Strap w/ 41766-18		3" x 20' Eye/Eye 2 Ply Sling
	Flat Hook		4" x 6' Eye/Eye 2 Ply Sling
10633-92	3" x 33" Fixed End Strap w/ 48965-10		4" x 8' Eye/Eye 2 Ply Sling
40500 00 00	Buckle & 43366-14 Chain Anchor		4" x 10' Eye/Eye 2 Ply Sling
10633-92-28	3" x 28' Adjustable End Strap w/ 43366-14		4" x 12' Eye/Eye 2 Ply Sling
	Chain Anchor		4" x 16' Eye/Eye 2 Ply Sling
10634-90	4" x 18" Fixed End Strap w/ 49349-10		4" x 20' Eye/Eye 2 Ply Sling
	Buckle & 41766-18 Flat Hook	20-ENR1X3	1" x 3' Purple Endless Round Sling
10634-90-28	4" x 28' Adjustable End Strap w/ 41766-18	20-ENR1X4	1" x 4' Purple Endless Round Sling
	Flat Hook	20-ENR1X6	1" x 6' Purple Endless Round Sling 80
10634-91	4" x 33" Fixed End Strap w/ 49349-10	20-ENR1X8	1" x 8' Purple Endless Round Sling
	Buckle & 43366-14 Chain Anchor	20-ENR1X12	1" x 12' Purple Endless Round Sling
10634-91-28	4" x 28' Adjustable End Strap w/ 43366-14	20-ENR2X3	2" x 3' Green Endless Round Sling
40624.02	Chain Anchor	20-ENR2X4	2" x 4' Green Endless Round Sling 80
10634-93	4" x 20" Fixed End Strap w/ 49349-10	20-ENR2X8	2" x 8' Green Endless Round Sling
10624.02.20	Buckle & 43120-20 Wire Hook	20-ENR2X12	2" x 12' Green Endless Round Sling80
10634-93-28	4" x 28' Adjustable End Strap w/ 43120-20	20-ENR2X20	2" x 20' Green Endless Round Sling80
10700 10	Wire Hook	20-ENR3X3	3" x 3' Yellow Endless Round Sling
10788-10	Door Pull Strap	20-ENR3X4 20-ENR3X8	3" x 4' Yellow Endless Round Sling
10924-10 10902-11PK	Trailer Door Limit Strap 65	20-ENR3X8 20-ENR3X12	3" x 8' Yellow Endless Round Sling
	Driver Assist Strap, Dual Loop		3" x 12' Yellow Endless Round Sling
10902-21	Driver Assist Strap, Dual Loop	20-ENR3X20	3" x 20' Yellow Endless Round Sling
10939-10	Gear Drive Tensioner Snap Hook	20-ENR4X10	· · · · · · · · · · · · · · · · · · ·
10939-12 20-EE1-9801X3		20-ENR4X16	4" x 16' Tan Endless Round Sling
20-EE1-9801X3 20-EE1-9801X4	1" x 3' Eye/Eye 1 Ply Sling	20-ENR5X4 20-ENR5X6	5" x 5' Red Endless Round Sling
20-EE1-9801X6	1" x 4' Eye/Eye 1 Ply Sling	20-ENR5X6 20-ENR5X12	5" x 12' Red Endless Round Sling80
	1" x 6' Eye/Eye 1 Ply Sling	20-ENR5X12 20-ENR5X20	
20-EE1-9801X10 20-EE1-9802X3	1" x 10' Eye/Eye 1 Ply Sling	20-ENR7X6	5" x 20' Red Endless Round Sling
20-EE1-9802X4	2" x 3' Eye/Eye 1 Ply Sling	30AS33-BK	
	2" x 4' Eye/Eye 1 Ply Sling	30A333-BK	2" x 33" Black Axle Strap w/ Sleeve
	2" x 6' Eye/Eye 1 Ply Sling	30ATB 30RT	Adjustable Tire Bonnet
ZU-LL 1-30UZA 1U	Z A 10 LyerLye I Tiy Jillig	JUNI	Double Aujustable Tile Dollilet

240	D 420	Colori of Challetta Trad	40000 45	Con D. H. 21, 022 h. Mill D. Lond 40000 40 . 04
	R-120	Galvanized Steel Tether Track	40880-15	Cam Buckle - 2" - 833 lbs. WLL Replaces 40880-19 91
	23-12	Wire Hook, Wide - 2"- 833 lbs. WLL	40880-22	Cam Buckle - 1" - 600 lbs. WLL
	24-10	Wire Hook, Narrow - 1"- 1,000 lbs. WLL92	40891-18	Flat Hook - 2"- 3,333 lbs. WLL
	24-12	Wire Hook, Narrow - 2"- 833 lbs. WLL	40921-10	Beam Socket
	25-10	D-Ring - 1"- 1,666 lbs. WLL94	40978-11	Delta Ring - 2" - 3.333 lbs. WLL
400	25-12	D-Ring - 2"- 1,666 lbs. WLL94	40980-11	Track Fitting Series F - 500 lbs. WLL 96
400	44-10	Flat Hook w/ Keeper - 1"- 1,166 lbs. WLL 93	40980-13	Track Fitting Series F - 500 lbs. WLL (Canada) 96
400	65-10	Flat Hook - 1" - 333 lbs. WLL	40985-05-12	Web Protector - Cordura Sleeve - 12" Long 17
400	65-12	Flat Hook, Vinyl - 1" - 333 lbs. WLL	40985-05-RL	Web Protector - Cordura Sleeve - 100 Yd. Roll 17
400	84-14	Snap Hook - 2" - 2,100 lbs. WLL	41030-12	Cam Buckle - 1" - 166 lbs. WLL
403	16-12	Wire Hook, Narrow - 1"- 166 lbs. WLL 92		Replaces 41030-1091
403	40-27	Single Stud Track Fitting - 1,333 lbs. Vertical WLL 102	41048-10	Ancra Red Motorcycle Strap - 1" x 5.5' 82
403	86-10	Rope Tie Off - Series E (3 piece End Fitting)	41048-23	Ancra Red Motorcycle Strap - 1" x 13' 82
		1,000 lbs. WLL	41313-12	S Hook, Plated - 1" - 400 lbs. WLL 92
403	86-11	Rope Tie Off - Series E (Spring Actuated Fitting)	41313-13	S Hook, Vinyl - 1" - 400 lbs. WLL
		1,333 lbs. WLL	41313-19	S Hook, Vinyl - 1"- 600 lbs. WLL
403	86-12	Rope Tie Off - Series F - 500 lbs. WLL 63	41325-10	Slat Hook - 1,000 lbs. WLL96
403	86-13	Rope Tie Off - Series F - 500 lbs. WLL (Canada) 63	41631-12	Delta Ring - 4" - 6,666 lbs. WLL
404	67-33-144	Heavy-Duty Aircraft Track 12'102	41632-17-BULK-CUT	3" Yellow Polyester Latex Treated Webbing 101
406	02-10	Series E Strap Assy - 3-pc. End - 12'	41632-19-BULK-CUT	2" Red Polyester Latex Treated Webbing 101
406	02-11	Series E Strap Assy - 3-pc. End - 16'	41632-24-BULK-CUT	3" Blue Polyester Latex Treated Webbing101
406	02-12	Series E Strap Assy - 3-pc. End - 20'	41632-26-BULK-CUT	2" Blue Polyester Lated Treated Webbing 101
406	02-17	Series E Strap Assy - 1-pc. End - 12'	41632-31-BULK-CUT	2" Yellow Polyester Latex Treated Webbing 101
406	02-18	Series E Strap Assy - 1-pc. End - 16'	41659-10-27	2" x 27' Winch Strap w/ 40891-18 Flat Hook 31
406	02-19	Series E Strap Assy - 1-pc. End - 20'	41659-10-30	2" x 30' Winch Strap w/ 40891-18 Flat Hook 31
406	02-20	Series F Strap Assembly - Cam Buckle - 12' 67	41659-11-27	2" x 27' Winch Strap w/ 40978-11 Delta Ring 31
406	02-21	Series F Strap Assembly - Cam Buckle - 16' 67	41659-11-30	2" x 30' Winch Strap w/ 40978-11 Delta Ring 31
406	02-22	Series F Strap Assembly - Cam Buckle - 20' 67	41659-13-27	2" x 27' Winch Strap w/ 43120-13 Wire Hook 31
406	02-100	Lift-A-Deck 2 Logistics Strap w/ Single Stud Fitting -	41659-13-30	2" x 30' Winch Strap w/ 43120-13 Wire Hook 31
		Cam Buckle - 12'	41659-15-27	2" x 27' Winch Strap w/ 43366-21
406	02-101	Lift-A-Deck 2 Logistics Strap w/ Single Stud Fitting -		Chain Anchor
		Cam Buckle - 16'	41659-15-30	2" x 30' Winch Strap w/ 43366-21
406	02-102	Lift-A-Deck 2 Logistics Strap w/ Single Stud Fitting -		Chain Anchor
		Cam Buckle - 20'	41659-16-30	2" x 30' Winch Strap w/o Hardware
406	02-103	Series F Strap Assembly - Cam Buckle - 12' -	41659-90-27	2" x 27' ANCRA X-TREME Winch Strap
		Canada67		w/ 40891-18 Flat Hook
406	02-104	Series F Strap Assembly - Cam Buckle - 16' -	41659-90-30	2" x 30' ANCRA X-TREME Winch Strap
		Canada67		w/ 40891-18 Flat Hook
406	02-105	Series F Strap Assembly - Cam Buckle - 20' -	41659-92-30	2" x 30' ANCRA X-TREME Winch Strap
		Canada67		w/ 43120-13 Wire Hook
407	58-11	Snap Hook, Twisted - 2"- 3,333 lbs. WLL94	41659-93-30	2" x 30' ANCRA X-TREME Winch Strap
407	58-13	Snap Hook - 2" - 3,333 lbs. WLL		w/ 43366-21 Chain Anchor
	38-10	Series E Vertical Track (Gray) 10'	41659-94-30	2" x 30' ANCRA X-TREME Winch Strap
	38-11	Series E Vertical Track (Galvanized) 10'		w/o Hardware
	49-12	Series F Track (Galvanized) 10', 1" Holes	41660-10-27	3" x 27' Winch Strap w/ 41766-18 Flat Hook 32
	<u> </u>	Canada	41660-10-30	3" x 30' Winch Strap w/ 41766-18 Flat Hook 32
408	49-14	Series F Track (Galvanized) 10', 1.62"	41660-14-27	3" x 27' Winch Strap w/ 43366-14
.00		Hole Spacing		Chain Anchor
		. 3		

41660-14-30	2" v 20' Winch Strap w/ 42266 14	43564-12	Web Winch - Bottom Mount - Std. Storable
41000-14-30	3" x 30' Winch Strap w/ 43366-14 Chain Anchor	45504-12	
41660 17 30		42564 147	Portable w/ 2SS
41660-17-30	3" x 30' Winch Strap w/o Hardware	43564-147	Web Winch - Bottom Mount - Std. Portable
41660-18-27	3" x 27' Winch Strap w/ 43120-20 Wire Hook 32	42564.467	w/ 2SS w/ 7mm Frame
41660-18-30	3" x 30' Winch Strap w/ 43120-20 Wire Hook 32	43564-167	Web Winch - Side Mount - Low Profile
41660-90-30	3" x 30' ANCRA X-TREME Winch Strap		Portable w/ 2SS
	w/ 41766-18 Flat Hook	43565-127	Web Winch - Bottom Mount - Storable
41660-93-30	3" x 30' ANCRA X-TREME Winch Strap		C Track Slider w/ 7mm Frame
	w/ 43366-14 Chain Anchors	43565-127-RW	Web Winch - Bottom Mount - Storable Web
41660-95-30	3" x 30' ANCRA X-TREME Winch Strap		C Track Slider
	w/o Hardware29	43565-127-XZ	Web Winch - Bottom Mount - Deep Storable
41681-10	Combo Winch - Bottom Mount - Std7		C Track Slider - X-Treme Zinc Finish
41696-10	Cable Winch - End Mount - RH	43565-137	Web Winch - Bottom Mount - C Track Slider -
41696-11	Cable Winch - End Mount - LH		Double Cap w/ 7mm Frame
41766-18	Flat Hook - 3" - 5,400 lbs. WLL93	43565-14	Web Winch - Bottom Mount - Storable
41766-19	Flat Hook - 3" - 5,400 lbs. WLL w/ Keeper 93		C Track Slider w/ 7mm Frame
41808-14	Ratchet Buckle - 1 3/4" - 2,000 lbs. WLL 88	43565-157	Web Winch - Bottom Mount - Std.
41820-10-RL	1" Red Nylon Webbing101		C Track Slider w/ 7mm Frame4
41820-14-RL	1" Blue Nylon Webbing	43565-157-RW	Web Winch - Bottom Mount - Std.
41820-15-RL	1" Black Nylon Webbing		C Track Slider Ratcheting 4
42012-12 HD	Series F Hook - 800 lbs. WLL	43565-157-XZ	Web Winch - Bottom Mount - Std.
42098-11	Corner Protector - 3" - Rubber		C Track Slider - X-Treme Zinc Finish 4
42098-12	Corner Protector - 4" - Rubber	43573-10	Web Winch - Bottom Mount - Std. Storable 2
42195-11	Cam Buckle - 1" - 500 lbs. WLL Replaces 42195-10 91	43579-20	Web Winch - Side Mount - Low Profile 3
42313-10	Winch Bar - Std. Painted14	43627-13	Replacement Channel Assembly (Al. Beam) 60
42313-12	Winch Bar - Combination Box End Painted	43638-50	Decking/Shoring Beam Series E -
	Silver & Yellow		85.7"- 96.6" Long
42313-17	Winch Bar - Std. Chrome	43638-51	Decking/Shoring Beam Series E -
42313-19	Winch Bar - Combination Chrome14		91.9"- 102.9" Long
42357-11	Winch Track - 6' Steel11	43781-14S	Long Foot Assembly (2 x 4) 61
42357-12	Winch Track - 12' Steel11	43781-155	Short Foot Assembly (2 x 4) 61
42357-21	Winch Track - 6' Aluminum	43781-16	Long Foot Assembly (4 x 4) 61
42948-10	Series A Horizontal Track (Gray) 10' 56	43781-17	Short Foot Assembly (4 x 4) 61
43044-10	Snap Hook - 1"- 1,666 lbs. WLL	43782-15	Cargo Sta - Standard - 89.75" to 104.5" Long 61
43099-10	Flat Hook - 2" - 1,666 lbs. WLL93	43795-10-27	4" x 27' Winch Strap w/ 41766-18 Flat Hook 32
43120-11	Wire Hook, Narrow - 2"- 1,666 lbs. WLL92	43795-10-30	4" x 30' Winch Strap w/ 41766-18 Flat Hook 32
43120-13	Wire Hook, Narrow - 2"- 3,333 lbs. WLL92	43795-10-35	4" x 35' Winch Strap w/ 41766-18 Flat Hook 32
43120-19	Wire Hook, Narrow - 1.75" - 500 lbs. WLL 92	43795-10-40	4" x 40' Winch Strap w/ 41766-18 Flat Hook 32
43120-20	Wire Hook, Narrow - 3" - 7,333 lbs. WLL92	43795-10-50	4" x 50' Winch Strap w/ 41766-18 Flat Hook 32
43320-32	Ratchet Buckle - 1"- 1,466 lbs. WLL	43795-11-27	4" x 27' Winch Strap w/ 41631-12 Delta Ring 32
43365-12	Grab Hook Assembly, Unplated -	43795-11-30	4" x 30' Winch Strap w/ 41631-12 Delta Ring 32
	5,400 lbs. WLL	43795-11-35	4" x 35' Winch Strap w/ 41631-12 Delta Ring 32
43366-14	Chain Anchor w/ Delta Ring - 5,400 lbs. WLL 97	43795-11-40	4" x 40' Winch Strap w/ 41631-12 Delta Ring 32
43366-21	5/16" Chain Anchor w/ Delta Ring -	43795-11-50	4" x 50' Winch Strap w/ 41631-12 Delta Ring 32
	3,333 lbs. WLL	43795-13-30	4" x 30' Winch Strap w/ Half Twisted Loop 32
43546-10	Gutter Hook - 1"- 250 lbs. WLL93	43795-13-45	4" x 45' Winch Strap w/ Half Twisted Loop 32
43563-10	Web Winch - Bottom Mount - Std 2	43795-13-50	4" x 50' Winch Strap w/ Half Twisted Loop 32
43563-10-RW	Web Winch - Bottom Mount - Std. Weld-on 2	43795-13-65	4" x 65' Winch Strap w/ Half Twisted Loop 32

43795-13-75 4" x 75' Winch Strap w/ Half Twisted Loop 32 44627-11 Ratchet Buckle - 2" - 3,333 lbs. WLL	77
43795-14-30 4" x 30' Winch Strap w/ 43365-12 Grab Hook 32 45143-20 Basket Strap for Tires 7 "W x 20 "H	77
43795-15-27 4" x 27' Winch Strap w/ 43366-14 Chain Anchor 33 45143-22 Basket Strap for Tires 8"W x 24"H	
43795-15-30 4" x 30' Winch Strap w/ 43366-14 45228-10 Rave Hook - 1,167 lbs. WLL	
Chain Anchor	
43795-19-30 4" x 30' Winch Strap w/o Hardware	64
43795-40-30 4" x 30' Winch Strap w/ 41766-18 Flat Hook - 45801-10 Web Winder	
Blue Webbing	64
43795-60-30 4" x 30' Winch Strap w/ 41766-18 Flat Hook - 45880-10 G70 Chain - 5/16" Bulk 4,700 lbs. WLL	
Red Webbing 33 400' Barrel 2	21
43795-90-27 4" x 27' ANCRA X-TREME Winch Strap 45880-11 G70 Chain - 3/8" Bulk 6,600 lbs. WLL	
w/ 41766-18 Flat Hook	21
43795-90-30 4" x 30' ANCRA X-TREME Winch Strap 45880-12 G70 Chain - 1/4" Bulk 3,150 lbs. WLL	
w/ 41766-18 Flat Hook	21
43795-90-40 4" x 40' ANCRA X-TREME Winch Strap 45880-13 G70 Chain - 1/2 " Bulk 11,300 lbs. WLL 100' Barrel 2	21
w/ 41766-18 Flat Hook	
43795-91-27 4" x 27' ANCRA X-TREME Winch Strap 4,700 lbs. WLL	21
w/ 41631-12 Delta Ring	
43795-91-30 4" x 30' ANCRA X-TREME Winch Strap 4,700 lbs. WLL - In Pail	22
w/ 41631-12 Delta Ring	
43795-91-40 4" x 40' ANCRA X-TREME Winch Strap 4,700 lbs. WLL	21
w/ 41631-12 Delta Ring	
43795-92-30 4" x 30' ANCRA X-TREME Winch Strap 4,700 lbs. WLL - In Pail	22
w/o Hardware	
43795-93-30 4" x 30' ANCRA X-TREME Winch Strap 4,700 lbs. WLL	21
w/ Half Twist	
43795-95-30 4" x 30' ANCRA X-TREME Winch Strap 4,700 lbs. WLL - In Pail	22
w/ 43366-14 Chain Anchor	
43797-18-BULK-CUT 4" Gray Polyester Latex Treated Webbing	21
43797-19-BULK-CUT 4" Blue Polyester Latex Treated Webbing 101 45881-11-16-SP G70 Chain Assy - 3/8" x 16' w/ Clevis Hooks	
43797-23-BULK-CUT 4" Red Polyester Latex Treated Webbing	22
43797-34-BULK-CUT 4" Green Polyester Latex Treated Webbing 101 45881-11-20 G70 Chain Assy - 3/8" x 20' w/ Clevis Hooks	
43797-36-RL 4" Yellow Polyester Latex Treated Webbing 101 6,600 lbs. WLL	19
43887-10 Mini Ratchet Strap - 1"x 16'- Display Packaged 84 45881-11-20-SP G70 Chain Assy - 3/8" x 20' w/ Clevis Hooks	
43887-11 Mini Ratchet Strap - 1"x 20'- Display Packaged	20
43887-15 Mini Ratchet Strap - 1"x 9'- Display Packaged 84 45881-11-25 G70 Chain Assy - 3/8" x 25' w/ Clevis Hooks	
43986-10 Corner Protector - 4" - Black Plastic	21
43997-10 Combo Winch - Leg Mount - Low Profile 7 45881-11-25-SP G70 Chain Assy - 3/8" x 25' w/ Clevis Hooks	
44102-11 H-2 Hook	22
44122-10 Corner Iron Hook	
44232-10 Ratchet Buckle - 1" - 400 lbs. WLL	21
44258-13 Ratchet Buckle - 2"-1,500 lbs. WLL - Low Profile 89 45881-13-25 G70 Chain Assy - 1/2". x 25' w/ Clevis Hooks	
44340-11 Strap Assy - 1"- Ratchet Buckle - 10' 11,300 lbs. WLL	21
w/ Wire Hooks	۱ ک
44557-10 Ancra Lash R/B Strap - 1"x 15'- Bulk - 400 lbs. WLL	26
44587-10 Ratchet Buckle - 2"- 3,666 lbs. WLL - 45943-10-HD Chain Load Binder, Heavy-Duty - 5/16"	_0
Long Wide Handle	26

			2 20 D
45943-11	Chain Load Binder - 3/8" Lever	45982-95-30	2" x 30' Ratchet Strap w/ 43120-13
45042.42	9,200 lbs. WLL	45000 45	Wire Hooks
45943-12	Chain Load Binder - 1/4" Lever	45988-15	Mini Ratchet Strap
4504040	2,500 lbs. WLL	46006-11	Series E & A Track End Caps57
45943-13	Chain Load Binder - 1/2" Lever	47105-11	Ratchet Buckle - 2" - 3,666 lbs. WLL -
	13,000 lbs. WLL		Short Wide Handle
45943-14	Recoilless Chain Load Binder - 5/16" Lever		2" Gray Polyester Webbing
	5,400 lbs. WLL		2" Yellow Polyester Webbing
45943-20	Chain Load Binder - 5/16" Ratchet		2" Blue Polyester Webbing101
	5,400 lbs. WLL	47200-64-BULK-CUT	2" Red Polyester Webbing
45943-20-HD	Chain Load Binder, Heavy-Duty - 5/16"	47235-10	Series F Channel - 10' (1" Hole Spacing) 58
	Ratchet 5,400 lbs. WLL	47556-11	Double Stud Fitting - 1,666 lbs. WLL 102
45943-21	Chain Load Binder - 3/8" Ratchet	47608-21	Series E Track Fitting - 1,333 lbs. WLL 96
	9,200 lbs. WLL	47640-31	Lashing Winch - 3,333 lbs. w/ Double
45943-23	Chain Load Binder - 1/2" Ratchet		Hex Drive
	13,00 lbs. WLL	47670-10	Hoop Set - Decking Beam59
45946-10	5/16" Clevis Hook 4,700 lbs. WLL 23, 98	47772-12	Series E Track Fitting w/ Round Ring -
45946-11	3/8" Clevis Hook 6,600 lbs. WLL 23, 98		1,000 lbs. WLL
45946-12	1/4" Clevis Hook 3,150 lbs. WLL 23, 98	47800-10	Overcenter Buckle - 1 3/4" - 1,666 lbs. WLL 90
45946-13	1/2 in. Clevis Hook 11,300 lbs. WLL 23, 98	47934-11	Wheel Dolly Strap 2" x 86"
45951-12	Flat Latch Repair Kit60	47935-11	Wheel Dolly Strap w/ S Hooks
45982-10	2" x 27' Ratchet Strap w/ 40891-18 Flat Hooks 36	47935-12	Wheel Dolly Strap w/ Spring E Fittings
45982-11	2" x 30' Ratchet Strap w/ 40891-18	47944-10	Round Ring - 2" - 900 lbs. WLL
	Flat Hooks36	47970-10	2" x 27' Ratchet Strap w/ 40891-18 Flat Hooks 36
45982-11-30-\	NK 2" x 30' Ratchet Strap w/ 40891-18	47970-11	2" x 30' Ratchet Strap w/ 40891-18 Flat Hooks 36
	Flat Hooks, w/ Web Keeper Buckle	47971-10	2" x 27' Ratchet Strap w/ 40891-18 Flat Hooks 36
45982-15	2" x 27' Ratchet Strap w/ 43366-21	47971-11	2" x 30' Ratchet Strap w/ 40891-18 Flat Hooks36
	Chain Anchors	48101-103	Web Winch - 3-Bar - Weld-on 6
45982-19	2" x 27' Ratchet Strap w/ 40758-11	48101-143	Web Winch - 3-Bar - Standard 6
	Snap Hooks	48101-173	Web Winch - 3-Bar - Standard C Track Slider 6
45982-34	2" x 30' Ratchet Strap w/ 43366-21	48117-21-120.00	Series E Horizontal Track - 10' (Galvanized) 56
	Chain Anchors	48117-21-60.00	Series E Horizontal Track - 5' (Galvanized) 56
45982-36	2" x 30' Ratchet Strap w/ 40758-11	48117-25-120.00	Series E Horizontal Track - 10' (Gray)
	Snap Hooks		Series E Horizontal Track - 5' (Gray)
45982-42	2" x 27' Ratchet Strap w/ 43120-13		Series E Horizontal Track - 10' Black Powdercoat 56
	Wire Hooks36	48253-13	Plate Trailer Ratchet Strap w/ Wire Hook and
45982-43	2" x 30' Ratchet Strap w/ 43120-13		E Fitting 12'
	Wire Hooks	48253-14	Plate Trailer Ratchet Strap w/ Wire Hook and
45982-43-30-\	WK 2" x 30' Ratchet Strap w/ 43120-13		E Fitting 16'
.5562 .5 56 .	Wire Hooks, w/ Web Keeper Buckle	48253-15	Plate Trailer Ratchet Strap w/ Wire Hook and
45982-90-27-\	WK 2" x 27' Ratchet Strap w/ 40891-18	10233 13	E Fitting 20'
13302 30 27	Flat Hooks, w/ Web Keeper Buckle	48253-16	Plate Trailer Ratchet Strap w/ F Fitting and
/I5987_90_30_\	NK 2" x 30' Ratchet Strap w/ 40891-18	40233 10	E Fitting 12'
43302 30 30 V	Flat Hooks, w/ Web Keeper Buckle	48253-17	Plate Trailer Ratchet Strap w/ F Fitting and
45982-93-30	2" x 30' Ratchet Strap w/ 43366-21	70233-17	E Fitting 16'
43902-33-30	Chain Anchors	48253-18	Plate Trailer Ratchet Strap w/ F Fitting and
45002 OF 27		40233-10	
45982-95-27	2" x 27' Ratchet Strap w/ 43120-13 Wire Hooks34	19107 10	E Fitting 20'
	vvii e 1 100k5	48407-10	Economy Cargo Sta 67 - 102 - Square reet61

48485-11	Single Replacement Cleat	48987-29	3" x 30' Ratchet Strap w/ 43120-20
48487-24	2" x 140" Auto Hauler Winch Strap	40307 23	Wire Hooks - 5,400 lbs. WLL
48672-13	Series E Ratchet Strap - 1-pc. End - 12'	48987-90-27	3" x 27' ANCRA X-TREME Ratchet Strap
		46967-90-27	w/ 41766-18 Flat Hooks
48672-14	Series E Ratchet Strap - 1-pc. End - 16'	49097 00 30	
48672-15	Series E Ratchet Strap - 1-pc. End - 20'	48987-90-30	3" x 30' ANCRA X-TREME Ratchet Strap
48672-16	LAD Ratchet Strap w/ Double Stud Fitting 12' 51	40007.02.27	w/ 41766-18 Flat Hooks
48672-17	LAD Ratchet Strap w/ Double Stud Fitting 16' 51	48987-92-27	3" x 27' ANCRA X-TREME Ratchet Strap
48672-18	LAD Ratchet Strap w/ Double Stud Fitting 20' 51	40007.02.20	w/ 43366-14 Chain Anchors
48672-22	Plate Trailer Ratchet Strap Assy	48987-92-30	3" x 30' ANCRA X-TREME Ratchet Strap
	w/ Wire Hooks 12'		w/ 43366-14 Chain Anchors
48672-23	Plate Trailer Ratchet Strap Assy	49015-18	18" Door Pull Strap
	w/ Wire Hooks 16'	49015-24	24" Door Pull Strap63
48672-24	Plate Trailer Ratchet Strap Assy	49015-36	36" Door Pull Strap63
	w/ Wire Hooks 20'	49020-20	6' Auto Tie Down Strap w/ Snap Hooks76
48672-33	Series E TLR Ratchet Strap - 1-pc. End - 12' 66	49020-21	8' Auto Tie Down Strap w/ Snap Hooks 76
48672-34	Series E TLR Ratchet Strap - 1-pc. End - 16' 66	49020-22	12' Auto Tie Down Strap w/ Snap Hooks76
48672-35	Series E TLR Ratchet Strap - 1-pc. End - 20' 66	49021-20	Series E HD Ratchet Buckle Strap - 12'69
48770-10	Ratchet Buckle - 1" - 500 lbs. WLL	49021-21	Series E HD Ratchet Buckle Strap - 16'69
48904-10	Bolt Plate, 2", 30 degree, Clear Zinc Plated 95	49021-22	Series E HD Ratchet Buckle Strap - 20'69
48922-10	2 x 18" Fixed End Strap w/ 40891-18	49021-30	Series E HD TLR Ratchet Buckle Strap - 12' 66
	Flat Hook & Loop	49021-31	Series E HD TLR Ratchet Buckle Strap - 16'66
48922-11	3 x 18" Fixed End Strap w/ 41766-18	49021-32	Series E HD TLR Ratchet Buckle Strap - 20'66
	Flat Hook & Loop	49023-20	Auto Tie Down - Series E w/ RTJ Hooks - 6'77
48922-12	4 x 18" Strap w/ 41766-18 Flat Hook & Loop 40	49023-21	Auto Tie Down - Series E w/ RTJ Hooks - 8'77
48922-13	2 x 18" Fixed End Strap w/ 43120-13	49023-22	Auto Tie Down - Series E w/ RTJ Hooks - 12'77
	Wire Hook & Loop	49025-20	Electronic Strap 12'67
48922-15	4 x 18" Strap w/ 43120-20 Narrow Hook	49025-21	Electronic Strap 16'67
	& Loop	49025-22	Electronic Strap 20'67
48922-16	2" Fixed End Strap w/ 43366-21 Chain Anchor	49039-50	HD Series E Beam Assy - 96" 59
	& Loop	49039-51	HD Series E Beam Assy - 102 " 59
48922-17	3 x 33" Strap w/ 43366-12 Chain Anchor	49039-52	HD Series E Beam Assy - 106" 59
	& Loop	49205-25	Heavy-Duty Jack Bar One-Piece - Galvanized -
48922-18	4 x 33" Strap w/ 43366-14 Chain Anchor		Bolt-on Feet - 85" - 104" 62
	& Loop	49205-26	Heavy-Duty Jack Bar One-Piece - Galvanized -
48922-20	3 x 18" Strap w/ 43365-12 Grab Hook		Bolt-on Feet - 85"- 114" 62
	& Loop	49205-27	Heavy-Duty Jack Bar One-Piece Galvanized
48965-10	Ratchet Buckle - 3" - 7,333 lbs. WLL 90		w/ Hoop Bolt-on Feet 85" - 114" 62
48968-11	Roll-Off Container Hook - 5,400 lbs. WLL 93	49205-31	Universal Jack Bar 51" to 114"62
48987-20	3" x 27' Ratchet Strap w/ 41766-18	49207-127	Winch Double L Slider Storable - w/ 7mm Frame 4
	Flat Hooks - 5,400 lbs. WLL	49207-127-XZ	Winch Double L Slider Storable -
48987-21	3" x 30' Ratchet Strap w/ 41766-18		w/ 7mm Frame X-Treme Zinc Plated 4
	Flat Hooks - 5,400 lbs. WLL	49207-137	Winch Double L Slider Standard -
48987-24	3" x 27' Ratchet Strap w/ 43366-12		w/ 7mm Frame
	Chain Anchors - 5,400 lbs. WLL	49207-137-RW	Winch Double L Slider Standard 4
48987-25	3" x 30' Ratchet Strap w/ 43366-12	49207-137-XZ	Winch Double L Slider Standard -
	Chain Anchors - 5,400 lbs. WLL		w/ 7mm Frame X-Treme Zinc Plated
48987-28	3" x 27' Ratchet Strap w/ 43120-20	49207-187	Winch Double L Slider Low Profile
	Wire Hooks - 5,400 lbs. WLL		w/ 7mm Frame
	,		

40207 107 DW	Marsh Davids I Charles Deafile	40247.16	4" · · 10" Chara · · · / 417CC 10 Flat Haal · 0 Patalant · · 40
49207-187-RW	Winch Double L Slider Low Profile	49347-16	4" x 18" Strap w/41766-18 Flat Hook & Ratchet 40
49207-187-XZ	Winch Double L Slider Low Profile	49347-17	4" x 25' Strap w/ 41766-18 Flat Hook -
40207.272	w/ 7mm Frame X-Treme Zinc Plated	40247.40	15,000 lbs
49207-273	3-Bar Standard Double L Slider Winch 6	49347-18	4"x 28' Strap w/ 41766-18 Flat Hook -
49207-273-XZ	3-Bar Standard Double L Slider Winch		15,000 lbs
	X-Treme Zinc Finish	49347-19	2" x 18" Fixed End Strap w/ 43120-13
49207-283-XZ	3-Bar Low Profile Double L Slider Winch		Wire Hook & Buckle
	X-Treme Zinc Finish	49347-20	2" x 25' Adjustable End w/43120-13 Wire Hook 39
49211-10	Rubber Rope Hooks - 100-pc. Bag 19	49347-21	2" x 28' Adjustable End w/ 43120-13
49242-10-120	Winch Track - 10' Aluminum Double L 11		Wire Hook
49246-10-BP	Winch Std Utility Trailer Track Slider w/ Clip 5	49347-25	4" x 18" Strap w/ 43120-20 Narrow Hook
49313-13	Series L Track (Galvanized) 10', 1 " Notched Holes 57		& Buckle
49344-10	Coil Rack - Light Duty16	49347-26	4" x 25' Strap w/ 43120-20 Narrow Hook 40
49344-12	Coil Rack - Heavy-Duty	49347-27	4" x 28' Strap w/ 43120-20 Narrow Hook 40
49345-10	Floor Chain Tie Down - Welded 27	49347-28	2" x 33" Fixed End Strap w/ 43366-21
49346-10	4" x 27' Ratchet Strap w/ 41766-18		Chain Anchor & Ratchet39
	Flat Hooks - 5,400 lbs. WLL	49347-29	2" x 25' Strap w/ 43366-21 Chain Anchor 39
49346-11	4" x 30' Ratchet Strap w/ 41766-18	49347-30	2"x 28' Strap w/ 43366-21 Chain Anchor39
	Flat Hooks - 5,400 lbs. WLL	49347-31	3" x 33" Strap w/ 43366-12 Chain Anchor
49346-12	4" x 27' Ratchet Strap w/ Narrow		& Buckle
	Wire Hooks - 6,600 lbs. WLL	49347-32	3" x 25' Strap w/ 43366-12 Chain Anchor 40
49346-13	4" x 30' Ratchet Strap w/ Narrow	49347-33	3" x 28' Strap w/ 43366-12 Chain Anchor 40
	Wire Hooks - 6,600 lbs. WLL	49347-34	4" x 33" Strap w/ 43366-14 Chain Anchor
49346-14	4" x 27' Ratchet Strap w/ 43366-14		& Buckle
	Chain Anchor - 5,400 lbs. WLL	49347-35	4" x 25' Strap w/ 43366-14 Chain Anchor 40
49346-15	4" x 30' Ratchet Strap w/ 43366-14	49347-36	4" x 28' Strap w/ 43366-14 Chain Anchor 40
	Chain Anchor - 5,400 lbs. WLL	49347-40	3" x 18" Strap w/ 43365-12 Grab Hook
49346-90-27	4" x 27' Ratchet Strap w/ 41766-18		& Buckle
	Flat Hooks35	49347-41	3" x 25' Strap w/ 43365-12 Grab Hook 40
49346-90-30	4" x 30' Ratchet Strap w/ 41766-18	49347-42	3" x 28' Strap w/ 43365-12 Grab Hook 40
	Flat Hooks35	49348-11	Bar Keep Cargo Bar Holder
49346-91-27	4" x 27' Ratchet Strap w/ 43366-14	49349-10	Ratchet Buckle - 4"- 8,000 lbs. WLL
	Chain Anchors	49359-10	Series A Horizontal Track Aluminum
49346-91-30	4" x 30' Ratchet Strap w/ 43366-14	49368-10	Strap Assv - 1" - Ratchet Buckle - 15'
	Chain Anchors		w/ Vinyl S Hooks, 4-pack
49346-93-27	4" x 27' Ratchet Strap w/ 43120-13	49377-10	Corner Protector - Steel for Chain
.55 .6 55 27	Wire Hooks	49377-11	Rubber Coated Steel Corner Protector
49346-93-30	4" x 30' Ratchet Strap w/ 43120-13	49384-12	Steel Beam Track Stop
45540 55 50	Wire Hooks	49400-10	Jack Bar Component Kit - Red Handle 61
49347-10	2" x 18" Fixed End Strap w/ 40891-18	49410-13	Ratchet Buckle - 2"- 3,666 lbs. WLL - TLR 89
49547-10	Flat Hook & Ratchet	49414-15	LAD Beam Standard - 95.1" - 105.6"
49347-11	2" x 25' Strap w/ 40891-10 Flat Hook		
49347-11	'	49414-15-RT	Replacement Tube for 49414-15 Standard
	2" x 28' Strap w/ 40891-10 Flat Hook	40414.10	LAD Beam
49347-13	3" x 18" Strap w/ 41766-18 Flat Hook & Ratchet 40	49414-19	LAD Beam Heavy-Duty - 95.2 - 105.6
49347-14	3" x 25' Strap w/ 41766-18 Flat Hook -	49414-19-RT	Replacement Tube for 49414-19 Heavy-Duty
40247.15	15,000 lbs	40414.31	LAD Beam
49347-15	3" x 28' Strap w/ 41766-18 Flat Hook -	49414-21	Aftermarket Beam Standard - 97.3" - 108.8" 49
	15,000 lbs	49414-21-RT	Replacement Tube for 49414-21

49439-10	Shoring Bar, F Series - Round	49893-14	18" x 18" PVC Coated Orange Flag
49439-11	Shoring Bar, F Series - Round (1" Hole Track)60		w/ Grommets
49439-20	Shoring Bar, F Series - Square	49893-18	18" x 18" Fluorescent Orange Mesh Flag
49439-21	Shoring Bar, F Series - Square (1" Hole Track) 60		w/ Wire Hooks
49443-10	Housing Assembly (w/ Trigger, Set Screw,	49894-10	18" x 84" Wide Oversized Load Banner
	Rack & Lever)		w/ 4 Ropes
49445-12	Beam Release Bar	49894-11	18" x 84" Wide Oversized Load Banner
49446-10	Lift-A-Deck Kit with Beam Release Bar 48		w/ 2 Ropes
49454-11	Rubber Rope - 3/8" Solid Core - 150' Roll 20	49894-12	14" x 72" Wide Oversized Load Banner
49454-13	Rubber Rope - 7/16" Solid Core - 150' Roll 20		w/ 4 Ropes
49526-10	4" x 5' Strap w/ Hook for Roll-Off Containers 33	49894-13	18" x 84" Oversized Load Mesh Banner 73
49526-11	4" x 5' Strap w/ Sewn Loop End for	49894-14	18" x 84" Wide Load Mesh Banner
.5520	Roll-Off Containers	49895-10	12" x 96" Canadian D Sign w/ 8 Grommets 73
49526-90	4" x 5' ANCRA X-TREME Strap w/ Hook for	49895-11	12" x 96" Reflective Canadian D Sign
13320 30	Roll-Off Containers	13033 11	w/ 10 Grommets
49526-91	4" x 5' ANCRA X-TREME Strap w/ Sewn	49895-12	18" x 96" Reflective Canadian D Sign
45520 51	Loop for Roll-Off Containers	45055 12	w/ 10 Grommets
49527-10	GlideLock Slider Bracket - For Double L Track 16	49895-13	18" x 96" Reflective Canadian D Sign
49542-10	E Fitting w/ D-Ring	13033 13	w/ 10 Grommets, reverse side: Oversize Load 73
49562-17-72.00		49896-10	1/2" Forged Ring Assy w/ Bolt-on Clip14
49577-10	Chain Corner Protector	49896-11	1/2" Forged Ring Assy w/ Weld-on Clip14
49583-10	Floor Chain Tie Down - Bolt-on	49897-10	5/8" Forged Ring Assy w/ Weld-on Clip14
49584-10	Plastic Corner Protector	49898-10	3/4" Forged Ring Assy w/ Weld-on Clip14
49706-10	Winch Standard Wilson Track Slider w/ Clip5	49899-10	1" Forged Ring Assy w/ Weld-on Clip
49715-10	Ratchet Buckle - 2"- 1,500 lbs. WLL - TLR 89	49913-10	Tarp Protector
49716-10	Porta Winch	49914-10	Swivel J Idler Fitting - 3,333 lbs. WLL
49716-10-RW	Ratcheting Porta Winch	49914-11	Swivel J Idler Fitting Low Profile -
49716-11	Porta Winch Offset	45514 11	3,333 lbs. WLL
49717-10	Porta Anchor	49968-10	Bolt Plate, 2" 45 degree
49723-10	Silvercap Overdrive Ratcheting Cap	49997-143	Web Winch - Side Mount - 3-Bar 6
49756-10	Steel Corner Protector	50013-31	Screw Pin Anchor Shackle - Galvanized,
49768-10	Sliding Double L Hook	30013 31	5/16", 1,500 lbs. WLL
49770-10	Waste Container J Hook - 5,100 lbs. WLL 93	50013-38	Screw Pin Anchor Shackle - Galvanized, 3/8",
	0 Winch Track - 10' Aluminum Double L	30013 30	2,000 lbs. WLL
45705 10 120.0	Low Profile	50013-44	Screw Pin Anchor Shackle - Galvanized, 7/16",
49811-20L	Low Profile Foot and Channel Assembly 46	30013 44	3,000 lbs. WLL
49828-10-30	1/4" x 30' Cable Assembly w/ Chain Anchor41	50013-50	Screw Pin Anchor Shackle - Galvanized, 1/2",
49828-10-32	1/4" x 32' Cable Assembly w/ Chain Anchor41	30013 30	4,000 lbs. WLL
49828-11-30	5/16" x 30' Cable Assembly w/ Chain Anchor 41	50013-63	Screw Pin Anchor Shackle - Galvanized, 5/8",
49828-11-32	5/16" x 32' Cable Assembly w/ Chain Anchor41	30013 03	6,500 lbs. WLL
49828-12-30	7/32" x 30' Cable Assembly w/ Chain Anchor41	50013-75	Screw Pin Anchor Shackle - Galvanized, 3/4",
49828-12-30	7/32 x 30 Cable Assembly W Chain Anchor41	30013-73	9,500 lbs. WLL
49828-12-32	3 Bar Adjuster - 2" - 1,000 lbs. WLL	50013-88	Screw Pin Anchor Shackle - Galvanized, 7/8",
49893-10	18" x 18" Safety Flag & Wooden Dowel	30013-00	13,000 lbs. WLL
49893-10	18" x 18" Cotton Flag w/ Steel Rod	50013-100	Screw Pin Anchor Shackle - Galvanized, 1",
49893-11	18" x 18" Red Flag w/ Grommets	30013-100	17,000 lbs. WLL
49893-12	18" x 18" PVC Coated Orange Flag &	50014-50	Clevis Pin Anchor Shackle - Galvanized, 1/2",
	Wooden Dowel72	30014-30	4,000 lbs. WLL
			.,555 155. 1122

Г	50014.63		500 CO DD	Oll Ol Dubling Comment of the L
	50014-63	Clevis Pin Anchor Shackle - Galvanized,	500-C8-RD	2" x 8' Red Ratchet Strap w/ Twisted
	E001E 10	5/8", 6,500 lbs. WLL	E010E 11	Snap Hook
	50015-10	_	50105-11	Poly Deckboard for LAD System for 24"
	50015-20	Ergo 360° Winch Bar - Combination	F0442-40	Beam Center
	50015-21	Ergo 360° Winch Bar - Combination Box End 13	50112-10	Single Stud Track Fitting
	50016-25	Quick Links - Zinc Plated, 1/4", 880 lbs. WLL 24, 99	50115-10	Series E Track Fitting - Heavy-Duty
	50016-31	Quick Links - Zinc Plated, 5/16",		w/ Round Ring 2,000 lbs. WLL
		1,760 lbs. WLL	50115-11	Series E Track Fitting - Heavy-Duty
	50016-38	Quick Links-Zinc Plated, 3/8," 2,200 lbs. WLL 24, 99		w/ D-Ring 2,000 lbs. WLL
	50017-10	Twin Clevis G70 - Zinc Plated, 5/16",	50117-10	Lever Binder Locking Clip
		4,700 lbs. WLL	50140-10	EZ Binder Lever Load Binder
	50017-11	Twin Clevis G70 - Zinc Plated, 3/8",	50140-11	EZ Binder 6600
		6,600 lbs. WLL	50149-10	Captive Tether Fitting for 310R Track 58
	50017-12	Twin Clevis G70 - Zinc Plated, 7/16",	50149-11	Non-locking Tether Fitting
		11,300 lbs. WLL	50158-10	Series E Wide Top Decking Beam - 92.9"-103.8"59
	50019-10	Slip Hooks G70 - Zinc Plated - No Latch,	50179-10	2" x 102" Auto Hauler Ratchet Strap
		1/4", 3,150 lbs. WLL		w/ Wire Hooks
	50019-11	Slip Hooks G70 - Zinc Plated - No Latch,	50179-11	2" x 102" Auto Hauler Ratchet Strap
		5/16", 4,700 lbs. WLL		w/ Low Profile Swivel J Hooks
	50019-12	Slip Hooks G70 - Zinc Plated - No Latch,	50186-10-RT	Replacement Tube for 50186-10 49
		3/8", 6,600 lbs. WLL	50187-30	Low Profile Foot and Channel Assembly 48
	50019-13	Slip Hooks G70 - Zinc Plated - No Latch,	50187-31	Lift-A-Deck 2 Foot Assembly 48
		1/2", 11,300 lbs. WLL	50188-10	Foot and Channel Assembly for
	50019-20	Slip Hooks G70 - Zinc Plated - w/ Safety		Aftermarket Beams49
		Latch, 1/4", 3,150 lbs. WLL 25, 100	50191-10	Heavy-Duty Aftermarket Beam - 97.3" - 108.8"49
	50019-21	Slip Hooks G70 - Zinc Plated - w/ Safety	50191-10-RT	Replacement Tube for 50191-10 49
		Latch, 5/16", 4,700 lbs. WLL 25, 100	50192-14-72.00	LAD Standard Single Track 50
	50019-22	Slip Hooks G70 - Zinc Plated - w/ Safety	50193-30-72.00	Heavy-Duty Beveled Aircraft Style Track 72" 102
		Latch, 3/8", 6,600 lbs. WLL 25, 100	50194-100	Low Profile Allen Sleeve Nut and
	50019-23	Slip Hooks G70 - Zinc Plated - w/ Safety		Bolt Kit for Beams
		Latch, 1/2", 11,300 lbs. WLL 25, 100	50199-10	Cargo Net for Short Bed Pickups
	50024-10	Tarp Hook	50199-11	Cargo Net for Long Bed Pickups
	50037-10	Ratchet Buckle - 2"- 3,666 lbs. WLL -	50312-10	Wide Top LAD Beam w/ Reinforced 1-in. Sides 47
		Web Keeper LWH	50312-10-RT	Replacement Tube for 50321-10 47
	50055-10	Beam Release Bar Holder	50354-10	5th Wheel Release Hook
	50058-18-72.00	LAD Flanged Single Track 50	50360-20	XHD™ Chain Binder 5/16"
	50072-14-72.00	LAD Flanged Double Track	50360-21	XHD™ Chain Binder 3/8"27
	50080-11	Wide Top LAD Beam Assembly - 95.1" - 105.6" 47	50362-11	Double Track Fitting
	50080-11-RT	Replacement Tube for 50080-11	50364-38-10	G70 - XHD™ 3/8" Chain Assembly, 10-ft 22
	50089-12	X-TREME Corner Guards - 12" x 8" x 8" -	50364-38-20	G70 - XHD™ 3/8" Chain Assembly, 20-ft 22
		Made In The USA	50391-10	Premium Cargo Strap Winder
	50089-24	X-TREME Corner Guards - 24" x 8" x 8" -	50404-10-33	X-TREME Rope Tie Down, 33-ft 41
		Made In The USA	50404-10-36	X-TREME Rope Tie Down, 36-ft 41
	50089-36	X-TREME Corner Guards - 36" x 8" x 8" -	50404-10-40	X-TREME Rope Tie Down, 40-ft 41
		Made In The USA	50409-10	Toss 'N Tie
	50089-48	X-TREME Corner Guards - 48" x 8" x 8"-	50410-12	Beam Rack
		Made In The USA	50412-100	Zinc Plated Clevis Pin Kit23
	50092-10	EZ Winder Web Winder	50412-102	Zinc Plated Clevis Pin Kit23

50412-103	Zinc Plated Clevis Pin Kit	52221AE	Ancra EPDM Tarp Ties, 21"-
50414-30	Vers-A-Deck Beam End Assembly45		50 per Box
50414-31	Replacement Vers-A-Deck Foot Assembly 45	52221C	Natural Rubber Tarp Ties, 21"-
50418 Series	Vers-A-Deck Track		50 per Box
50419 Series	Vers-A-Deck Track	52231GL	Goldline EPDM Tarp Ties, 31"-
50420-10	Vers-A-Deck		50 per Box
50420-11	Vers-A-Deck Shorter Low Profile Beam45	52231AE	Ancra EPDM Tarp Ties, 31"-
50430-10	Magnetic Flag Holder		50 per Box
50432-10	Fluorescent Mesh Safety Vest, Lime Green 74	52231C	Natural Rubber Tarp Ties, 31"-
50432-11	Fluorescent Mesh Safety Vest, Orange 74		50 per Box
50434-10	Triangle Warning Kit74	52241GL	Goldline EPDM Tarp Ties, 41"-
50433-10	HD Strap Storage Band		50 per Box
50435-L	Work Gloves74	52241AE	Ancra G4EPDM Tarp Ties, 41"-
50435-XL	Work Gloves74		50 per Box
50435-3T-L	Insulated Work Gloves	52241C	Natural Rubber Tarp Ties, 41"-
50435-3T-XL	Insulated Work Gloves		50 per Box
50446-10	Rubber Beam Stop	60169-10	Auxiliary Air Tank Kit55
50451-11	Corner Protector Placement Tool	95001	1" x 8' Cam Straps w/ Vinyl-Coated S Hooks,
50480-100	Knock Down Pallet Deck		2-pack84
50486-10	Rubber Beam Stop	95002	1" x 10' Ratchet Straps Vinyl-Coated
50514-10	Security Divider & Deckboard, single panel 53		S Hooks, 2-pack
50515-10	Security Divider & Deckboard, Bulkhead Kit,	95370	1" x 6' Retractable Ratchet Straps w/ Vinyl
	HD Lockable Beams, 2 panels53		Coated S Hooks, 2-pack
50515-11	Security Divider & Deckboard, Bulkhead Kit,	95004	1" x 8' Cam Straps w/ Vinyl-Coated
	STD Lockable Beams, 2 panels 53		S Hooks, 4-pack
50524-10	Lift-A-Deck 2 High rise foot beam end assembly 48	95005	1" x 10' Ratchet Straps w/ Vinyl-Coated
50530-10	FasTrack Lift-A-Deck 2 Conversion Track 51		S Hooks, 4-pack
50530-20	FasTrack Double Track51	95007	1" x 12' Endless Ratchet Straps, 2-pack85
50587-10	Wide Top Low Profile Beam Assembly 45	LR0401-01	Fork Lift Stand
50796-20	Cobra™ Winch Bar		
50759-12	Narrow Shoring Beam Assembly for		
	Lift-A-Deck 2 Track		
50869-11	Adjustable E Track Bracket Kit,		
	Cart Securement		
52210GL	Goldline EPDM Tarp Ties, 10"-		
	50 per Box		
52210AE	Ancra EPDM Tarp Ties, 10"-		
	50 per Box		
52210C	Natural Rubber Tarp Ties, 10"-		
	50 per Box		
52215GL	Goldline EPDM Tarp Ties, 15"-		
	50 per Box		
52215AE	Ancra EPDM Tarp Ties, 15"-		
500455	50 per Box		
52215C	Natural Rubber Tarp Ties, 15"-		
5222451	50 per Box		
52221GL	Goldline EPDM Tarp Ties, 21"-		
	50 per Box		

Adjuster, 3-Bar Slide 91	Clevis Hooks	Hoops, Decking Beam 59
Allen Sleeve Nut & Bolt Kit,	Clevis, Twin	Jack Bar Component Kits61
Low Profile	Cobra Winch Bar13	Jack Bars 62
Anchor, Chain	Coil Racks	Knock Down Pallet Deck 54
AutoDeck	Corner Protectors	Load Binder26, 27
Auto Tie Downs	Corner Protector Placement Tool 19	Lift-A-Deck II 46, 47, 48, 49, 50, 51
Banners, Safety	Deckboard, Security Divider53	Lift-A-Deck II Straps51
Bar, Beam Release 48	Deckboard, Security Divider Kit 53	Lift-A-Deck Foot Assembly48
Bars, Cargo Sta 61	Decking Beam Hoops 59	Lift-A-Deck Poly Deckboard 52
Bars, Jack 62	Decking/Shoring Beams 48, 58, 59, 60	Lifting Slings 78, 79, 80
Bars, Shoring60	Dolly Straps	Links, Quick24, 99
Bars, Winch12	Door Pull Straps63	Locking Clip, Lever Binder 27
Beam, Foot & Channel Assembly 47, 59	D-Rings, Forged14	Logist-A-Panel 52
Beam Release Bar 48	Electronic Restraint Straps 67	Merchandising Aids 104
Beam Release Bar Holder48	Ergo 360° Winch Bars 13	Mini Ratchet Strap84
Beam Replacement Tube 48	EZ Binder26	Nets, Cargo
Beam Sockets 60	EZ Winder	Nets, Custom 70
Beam Stop, Rubber 45, 48	Fastrack Lift-A-Deck 2 Conversion Track 51	Overcenter Buckles 90
Beams, Decking/Shoring 48, 58, 59, 60	Fittings, Pan64	Pan Fittings 64
Binders, Chain Load	Fittings, Track 631, 96, 97, 102	Poly Deckboard, LAD52
Binder, Ratchet 27	Flag, Safety	Poly Deckboard Calculator70
Binder, Recoilless	Flat Hooks	Plate Trailer Straps 69
Bolt Plates	Flat Latch Repair Kit 60	Plates, Bolt95
Buckle, Roller91	Floor Chain Tie Down 27	PortaAnchor
Buckles, Overcenter 90	Foot & Channel Assembly, Low Profile47	PortaWinch
Buckles, Ratchet 88, 89, 90	Fork Lift Stand	Protectors, Corner 17, 18
Cable Assemblies41	GlideLock	Protector, Tarp
Cam Buckle Strap	Gloves, Reflective Work	Protectors, Web17
Assemblies 51, 67, 68, 85	Goldline EPDM Tarp Ties 20	Ratchet Buckle Strap
Cam Buckles	Grab Hook Assembly98	Replacements
Cargo Bar Holder63	HD Strap Storage Band 20	Ratchet Buckle Strap, Series E 66, 67
Cargo Nets	Hook, Clevis	Ratchet Strap
Cargo Sta	Hook, Container 91	Assemblies 34–40, 51, 66, 69, 84
Cargo Sta Replacements 61	Hook, Corner Iron	Ratchet Strap Assy, Web Keeper 38
Cart Securement System 53	Hook, Double L Track Slider15	Ratchet Strap, Mini 85
Chain	Hook, Grab	Ratchet Buckles88, 89, 90
Chain Anchor	Hook, H-2	Ratcheting Cap, OverDrive 12
Chain Assemblies 21, 22	Hook, Rave	Reflectors
Chain Attachments 24, 25, 95, 97, 98, 99, 100	Hook, RTJ Cluster 98	Release Hook, 5th Wheel 42
Chain Binder, Lever 26	Hook, Rubber Rope 20	Retract-A-Roll
Chain Binder, Ratchet 27	Hook, S92	Rings94
Chain Binder, Recoilless 26	Hook, Swivel J97	Rings, Delta94
Chain Binder, Safety Clip 27	Hook, Tarp	Roll-On/Roll-Off Container Straps 33
Chain Binder, XHD27	Hooks, Flat	Rope Tie Down, X-TREME 41
Chain Hardware 24, 25, 99, 100	Hooks, Slip 25, 94, 100	Rope Tie Offs 63
Channel Assembly,	Hooks, Snap	Rope, Rubber 20
Replacement 48, 49, 60	Hooks, Waste	RTJ Cluster Hook
Cleat, Single	Hooks, Wire	Rubber Rope 20

Rubber Rope Hook 20
Safety Vests
Series A Track 57
Series E Heavy-Duty Strap 66
Series E Ratchet Buckle Strap 66, 69
Series E Track56
Series E Transit Strap
Series F Channel Track58
Series F Track57
Shackles
Shoring Bar - F Series 60
Signs, Safety
Ancra EPDM Tarp Ties 20
Slings, Eye to Eye Web
Slings, Round80
Slip Hooks25, 98, 100
SilverCap OverDrive Ratcheting Cap 12
Snap Hooks
Stake Pocket Anchor 64
Strap, Ancra Lash 84
Strap, Ratchet
Assembly 34–40, 51, 66, 69, 84, 85
Strap, Cam Buckle
Assembly 51, 67, 68, 84, 85
Strap, Lift-A-Deck II Assemblies 51
Strap, Mini Ratchet 85
Strap, Series E 66
Strap, Series E Transit
Strap, Storage Band 20
Stran Trailer Door Releasable 64

Track, Heavy-Duty
Track Stop, Steel Beam 48
Track, Series A57
Track, Series E
Track, Series F 57
Track, Series F Channel
Triangle Warning Kit
Truck & Trailer Fittings (pan, anchor) 64
Van Trailer Bracket Kit 19
Vers-A-Deck
Utility Strap
Web Protectors
Web Winder
Webbing
Winch Bars
Winch Straps 28, 29, 30, 31, 32, 33, 76
Winch Track
Winches Web 2, 3, 4, 5, 6
Winch, Cable
Winches, Lashing
Winches, PortaWinch, PortaAnchor9
Winches, Sliders
Winder, Web
Winder Strap
Wire Hooks
Winches, 3-Bar
X-TREME Guard Corner Protector 18
X-TREME Rope Tie Down 41
X-TREME Winch Strap,
Assemblies 28, 29, 30, 33, 34, 35, 38, 39

CALIFORNIA PROPOSITION 65

What is Proposition 65 and how does it affect Ancra Cargo?



On August 31, 2018, the State of California enacted regulations that require products be marked at point of sale containing chemicals from a list of over 300 that can potentially cause cancer or reproductive harm. Ancra will comply with these regulations with the addition of Prop 65 labels to our products that contain any of these harmful substances.

Proposition 65 is a broad law that applies to any company operating in California, selling products in California, or manufacturing products that may be sold in, or brought into, California. Proposition 65 mandates that the Governor of California maintain and publish a list of chemicals that are known to cause cancer, birth defects and/or other reproductive harm. The list, which must be updated annually, includes a wide variety of chemicals that can be found in many everyday items, such as dyes, solvents, drugs, food-additives, by-products of certain processes, pesticides, and tobacco products.

The purpose of Proposition 65 is to ensure that people are informed about exposure to these chemicals. Proposition 65 also requires warnings to be placed on any product, product packaging, or literature accompanying a product that contains or may contain any of the more than 800 chemicals that the California Air Resources Board considers harmful. As noted above, many of the elements listed under Proposition 65 have been routinely used in everyday consumer items for years without documented harm.

LETTER FROM ANCRA CARGO



Dear Ancra Community,

Welcome to the latest edition of the Ancra Cargo catalog!

Thank you for paging through the entire catalog. As Ancra Cargo celebrates over 50 years of service to the transportation industry, we would like to take this opportunity to thank you for participating in our success. We pride ourselves on being the Leader in Load Securement Innovation and this would not be possible without our valued customers and the support of our dedicated team.

Ancra Cargo acknowledges our customers, distributors, suppliers, and employees for their partnerships as we continue always moving forward into the future, leading the way in cargo securement together.

Our mission is to remain the world-class leader in cargo handling and restraint systems by providing quality products on time with the greatest value to our customers. We are focused on our customers, meeting and striving to exceed your expectations for years to come.

We promise, through the use of superior design, quality materials and attention to detail, Ancra Cargo's advanced engineering capabilities will continue to raise product performance to a new level for the next 50 years.

Sincerely,

Employees of Ancra Cargo

Ŋ	NOTES					
T						





CARGO SYSTEMS DIVISIONS HEADQUARTERS

Ancra Cincinnati

1655 Worldwide Blvd., Hebron, KY 41048

Phone: 1-859-371-7272

Phone Toll Free: 1-800-233-5138

WAREHOUSE / SHIPPING FACILITIES

Ancra Cincinnati

Hebron, KY 41048

Pacific Northwest

Accord Distributors

9705 47th Ave SW, Bldg 16-D, Lakewood, WA 98449

Southwest

301 VZ County Road 1117, Grand Saline, TX 75140

Fax: 1-859-371-4367

Fax Toll Free: 1-800-347-2627 E-mail: cargo-sales@ancra.com

Ancra Canada

520 Beard Lane, Suite A Woodstock, Ontario N4S 7W3

Phone: 1-519-937-9170

Phone Toll Free: 1-866-962-0055

Fax: 1-519-602-0980

Fax Toll Free: 1-866-792-0058

E-mail: cargo-salescanada@ancra.com



CARGO SYSTEMS DIVISION HEADQUARTERS ANCRA CINCINNATI

1655 Worldwide Blvd., Hebron, KY 41048

Phone: 1-859-371-7272

Phone Toll Free: 1-800-233-5138

Fax: 1-859-371-4367

Fax Toll Free: 1-800-347-2627 E-mail: cargo-sales@ancra.com

Catalog 220D