









FLATBED CARGO CONTROL PRODUCTS

<p>STANDARD WINCH</p>  <p>For Weld-on Bottom Mounting Part No. T-H-1010102</p>	<p>LOW-PROFILE WINCH</p>  <p>For Weld-On Side Mounting Part No. T-H-1010104</p>	<p>PORTABLE WINCH</p>  <p>Flexible Placement Along Trailer Side Channel Part No. T-H-1010105</p>	<p>PORTABLE WINCH</p>  <p>Low Profile Flexible Placement Along trailer Side Channel Part No. T-H-1010106</p>
<p>STANDARD SLIDING WINCH</p>  <p>Adjusts location by sliding in track shown on this page. Locks firmly in place when under load Part No. T-H-1010108</p>	<p>STANDARD SLIDING WINCH</p>  <p>Adjusts location by sliding in track 3608 only! Locks firmly in place when under load Part No. T-H-1020</p>	<p>STORABLE SLIDING WINCH</p>  <p>Adjusts location by sliding in track shown on this page. Allows extra storage of webbing Part No. T-H-5820</p>	<p>WINCH TRACK</p>  <p>For sliding winches. Steel. In 6 foot lengths Part No. T-H-3606</p>

WINCH BARS

- A
- B
- C



Winch bars feature knurled slip-resistant handle with carbon steel nose piece for strength.

- A** Standard bar, chrome plated. **Part No. T-H-1010107**
- B** Standard bar, painted. **Part No. T-H-37030**
- C** Combination chrome plated winch bar features modified handle for use in tightening chain binders. **Part No. T-H-10033**



Warning: When tightening and 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 the winch bar without the pawl being properly engaged can cause serious injury to the user or bystanders. The use of a winch bar specifically designed to loosen or tighten winches is recommended. "Cheater bars" or extenders should not be used with the winch bars. The tip of the winch bar should be inserted through both holes in the end cap of the winch to prevent the winch bar from slipping out, and overloading the bar tip or winch end cap.

Made from resin coated polyester for minimum stretch and maximum wear resistance. Labeled to meet CVSA guidelines, DOT regulations, and WSTDA recommended standards.

Webbing Breaking Strength: 20,000 lbs
 Assembly Breaking Strength: 15,000 lbs
 Working Load Limit: 5,000 lbs

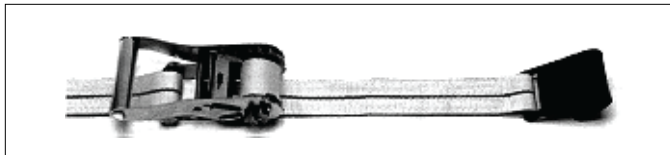
27 Foot Strap Assembly: **Part No. T-H-1010092**
 30 Foot Strap Assembly: **Part No. T-H-1010093**

**WINCH STRAPS
4" WIDE WEBBING**



FLATBED RATCHET STRAP ASSEMBLIES

STANDARD RATCHET STRAPS FOR FLATBEDS



For flatbed tie-down requirements. Two inch wide strap has an 18" fixed end, with two inch wide flat hooks on both ends. Wide handle ratchet.

Breaking Strength	10,000 lb.
Working Load Limit:	3,335 lb.
Length	Part No.
27'	T-H-1010088
30'	T-H-1010089



Fixed End Replacement
Wide handle ratchet assembly with 18" webbing section and 2" wide flat hook
Part No. T-H-1010091

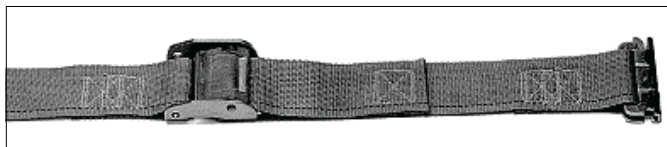
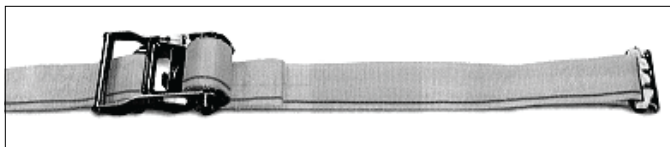
Adjustable End Replacements
Webbing with flat hook one end
For 27' Assembly
25' Length Part No. T-H-1010090
For 30' Assembly
28' Length Part No. T-H-1010094

Ratchet Strap Assembly
Wide handle ratchet assembly with 2"x27' webbing section and 1006 wire hook
Part No. T-H-512784



LOGISTIC STRAPS FOR VAN INTERIORS

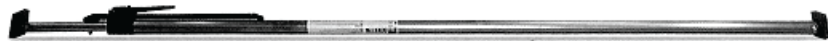
Designed to take care of most interior van loading requirements. Straps have 4' fixed end as standard. All webbing captive to buckle. 12 foot assemblies are easily identified with yellow webbing, 16 foot assemblies with gray webbing.



2" Strap Assemblies
With 811 Ratchet and 4900 Webbing.
Assembly Breaking Strength: 3,000 lbs.
Working Load Limit: 1,000 lbs.
12' Assembly (Yellow Webbing) Part No. T-H-641201
16' Assembly (Gray Webbing) Part No. T-H-641601

2" Strap Assemblies
With 910 Cam Buckle and 4900 Webbing.
Assembly Breaking Strength: 2,500 lbs.
Working Load Limit: 835 lbs.
12' Assembly (Yellow Webbing) Part No. T-H-651201
16' Assembly (Gray Webbing) Part No. T-H-651601

ADJUSTABLE CARGO BARS



Steel Tube Saf-T-Lok Bar
Steel tubing with steel rack, pivoting rubber feet. Heavy duty steel handle, and cast aluminum housing. Rubber feet won't scuff trailer walls. Adjusts from 89" to 105". 11.8 lbs. **Part No. T-H-1012850**



Aluminum Tube Saf-T-Lok Bar
High strength aluminum tubing, Heavy duty steel handle, steel rack, aluminum housing. Molded rubber feet won't scuff trailer sidewalls. Adjusts from 89" to 105". 11.8 lbs. **Part No. T-H-1012860**



Round Galvanized One-Piece Jack Bar
Adjusts from 86" to 104". Welded molded rubber feet resist scuffing trailer sidewalls. 12.3 lbs.
Part No. T-H-1012835



Zinc-Plated Square Load Bar
Adjusts from 86" to 113". Bar is made 1-11/2" square steel tubing
Part No. T-H-1012845

Bar Tender™ Cargo Bar Holder



Designed to provide storage for various styles of load bars on the exterior of the tractor cab. The Bar Tender™ can be locked with a padlock to deter theft.
Part No. T-H-10062

DECKING/SHORING TRACK



TARP STRAPS

Heavy duty weather resistant rubber. Resists chemicals, salt, fumes. "S" hooks included. In boxes of 50. (TS=USA MADE, OSG=IMPORT)

Retracted Sizes Listed

USAMADE Part No.	Size	IMPORT Part No.	Size
T-H-TS10	10"	OSG10	10"
T-H-TS15	15"	OSG15	15"
T-H-TS21	21"	OSG21	21"
T-H-TS31	31"	OSG31	31"
T-H-TS41	41"	OSG41	41"

"S" Hooks Only:
Part No. T-H-TS100S

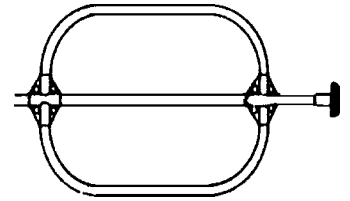
6" ROPE TIE OFF
for E TRACK
Part No. T-H-660001



Cargo Hoop Sets For Cargo Bars

Mount easily to most cargo bars. Set contains two hoops with installation hardware. 11 lbs.

Part No. T-H-1010082



Wood Beam Socket

Designed for use with standard 2" x 6" lumber. Positive locking mechanism. Zinc plated.

Part No. 1845



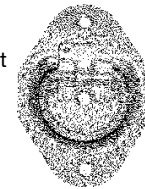
Recessed Rope Ring

For use with 3/8" plywood. Pan recessed to allow direct mounting to vehicle structural members.

Overall Length: 5"

Overall Width: 3-1/2"

Depth: 3/8"



Size is 1-1/2 X 1-1/2
1/4" holes, 14ga clip

Part # T-H-1020222 Part # T-H-B23-DRING

SERIES E TRACK HORIZONTAL



SERIES E TRACK
Part No. T-H-43001

12 gauge steel,
Galvanized
Ten foot lengths

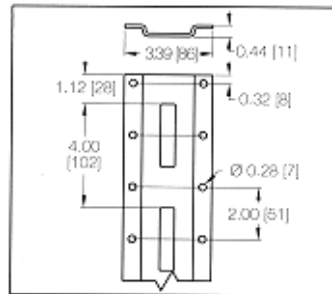
SERIES E TRACK
Part No. T-H-43002

High strength
12 gauge steel,
50,000 PSI, painted.
Ten foot lengths

SERIES E TRACK VERTICAL

High strength 11 gauge steel, 50,000 PSI, Painted. Ten foot lengths

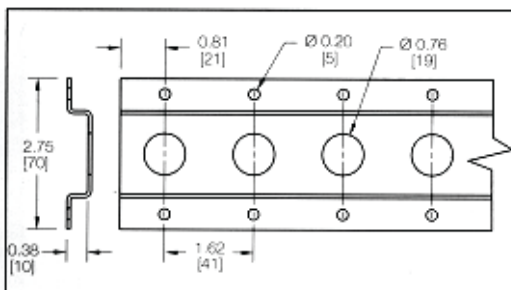
Part No. T-H-2019



SERIES F TRACK



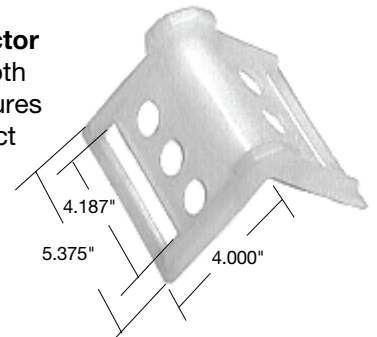
SERIES F TRACK, Horizontal or Vertical. High strength 15 gauge galvanized steel. Ten foot lengths
Part No. T-H-2005



Plastic Corner Protector

Designed to protect both strap and cargo. Features corner recess to protect cargo edge.

Part No. T-H-1010080



Coil Rack

Part No. T-H-CR1

