



DURABILT[®] by DURBIN



**Securing America's Cargo
Since 1938**



OIL FIELD



TRUCKING



INDUSTRIAL



RAILROAD



MARINE



RIGGING



TOWING



AG/FARM



WASTE



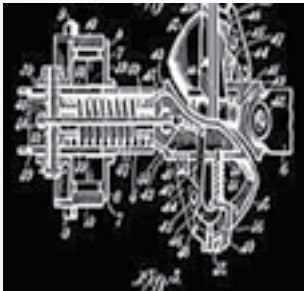
CONSTRUCTION

Generations of Engineering



Over 100 Years

The Durbin name has been associated with high-quality load securement and material handling products for over 100 years. Our family name has innovated products that have awarded us dozens of patents from 1913 - 2017. For in-depth information, see the 'About Us' at durabiltusa.com.



Durbin Durco Inc. was started by V. S. “Took” Durbin Jr. and the company attained substantial success even after his death in 1976. In 1992 the assets of the company were sold. Then in 1994 “Took’s” youngest son would go on to start the current world leader in quality – Durabilt by Durbin.

(Left – Took Durbin; Right is Took Durbin with son Thomas J. Durbin)

From day one, Durabilt has been the benchmark for quality in the Binder industry and continues to manufacture cargo control, load securement, towing and material handling products to the highest standards available in the market today.

If you have customers that lift, pull, position, tow, drag, tie-down or lash their products, Durabilt is your Quality Source. Welcome aboard, it is our pleasure to serve you with world class solutions, now serving over a dozen industries world wide.



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Remembering 1938..



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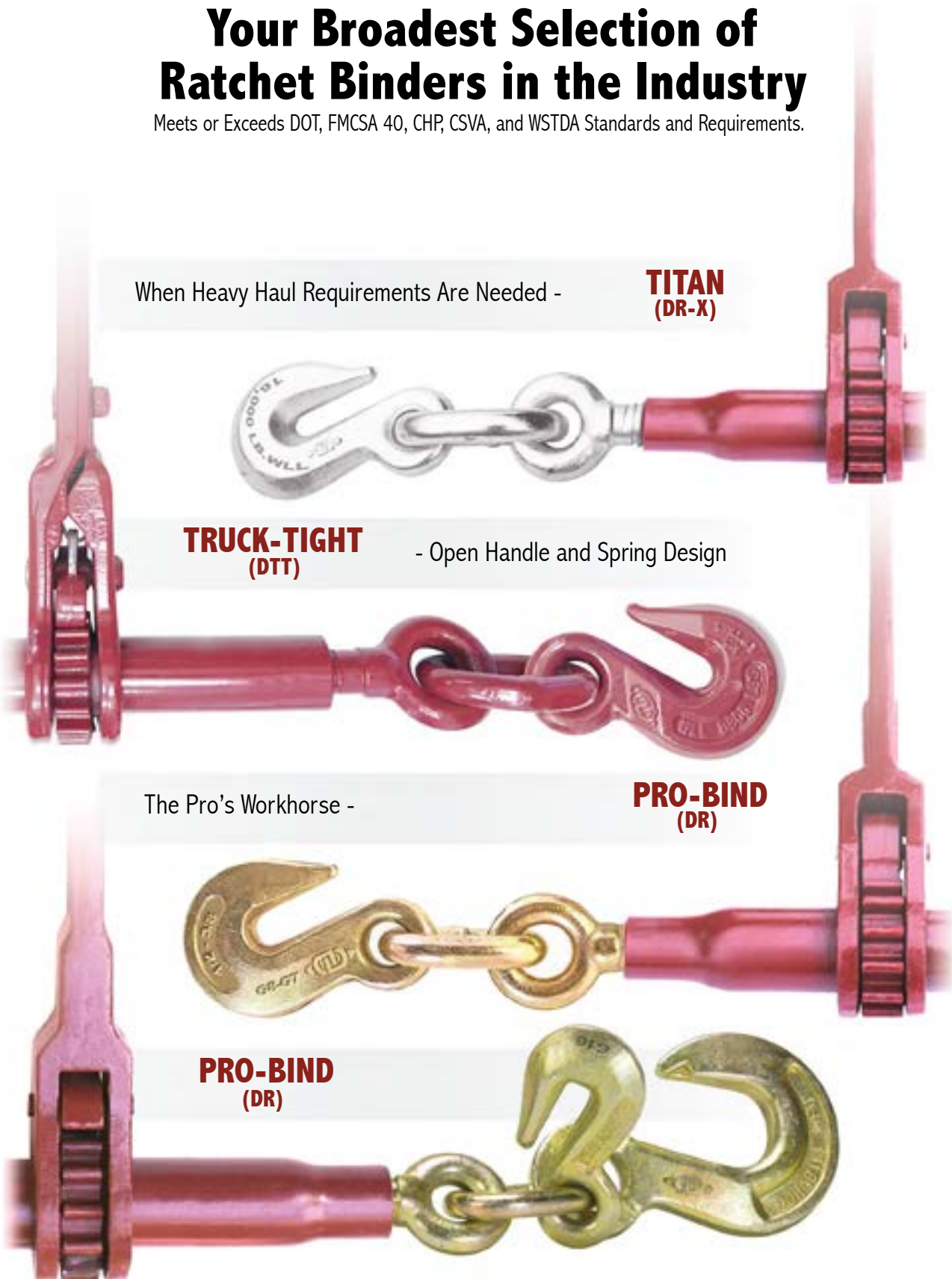
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Your Broadest Selection of Ratchet Binders in the Industry

Meets or Exceeds DOT, FMCSA 40, CHP, CSVA, and WSTDA Standards and Requirements.



When Heavy Haul Requirements Are Needed - **TITAN (DR-X)**

TRUCK-TIGHT (DTT) - Open Handle and Spring Design

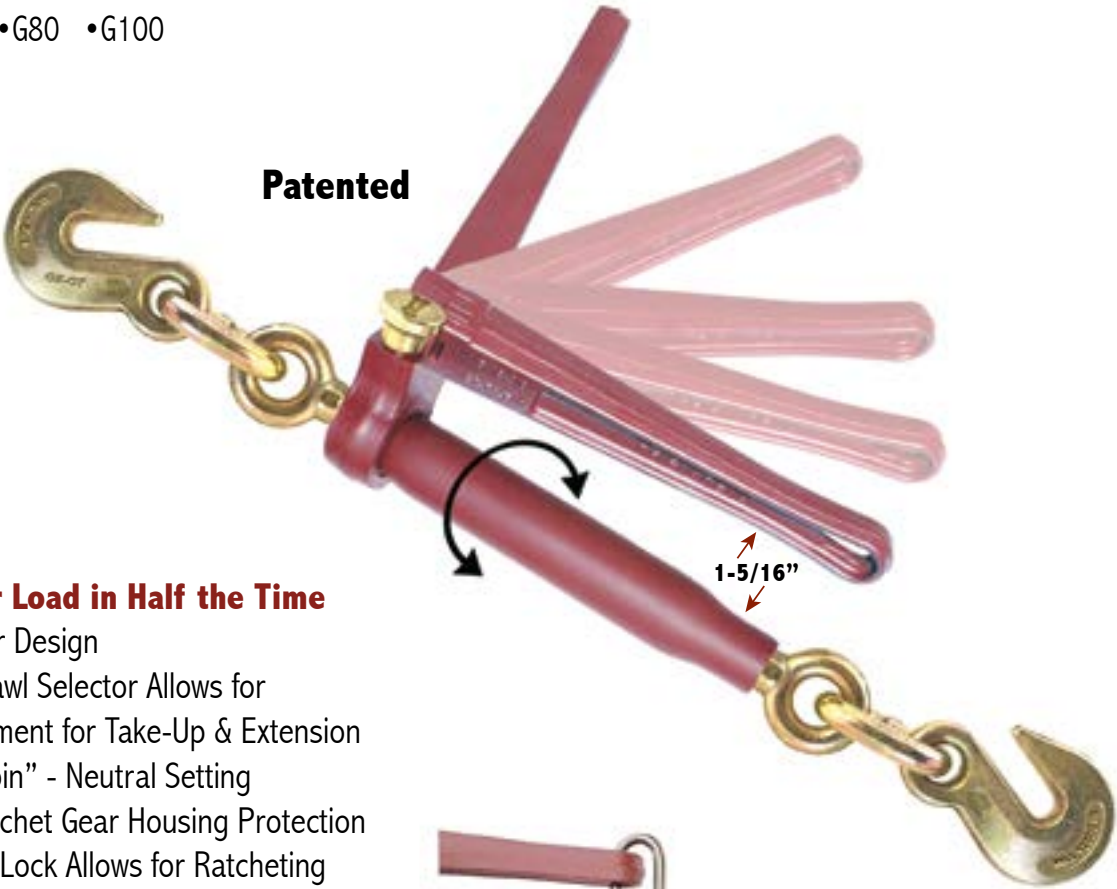
The Pro's Workhorse - **PRO-BIND (DR)**

PRO-BIND (DR)

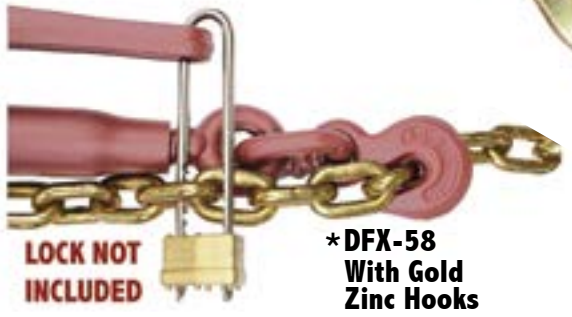


(DFX) DuraFold Series
STRONGER, FASTER, SAFER

Certified for use with:
•G70 •G80 •G100



- **Secure Your Load in Half the Time**
- New-Superior Design
- 3-Position Pawl Selector Allows for Rapid Adjustment for Take-Up & Extension with “Free Spin” - Neutral Setting
- Enclosed Ratchet Gear Housing Protection
- Push Button Lock Allows for Ratcheting & Folded Position of Handle
- Folding Handle Creates Clear Work Path by Being Folded Out of Way



(DFX) DuraFold - Folding Handle Ratchet Binder

Product Code Number	Chain Size G7-G8-G10	Take-Up Inches	Barrel Length Inches	Handle Length Inches	Screw Diam. Inches	Work Load Limit (lbs.)	Proof Load Limit (lbs.)	Weight lbs./ea.	Pcs. Per Box
DFX-38	3/8-5/16	8"	10"	14" Extended / 11" Folded	1"	8,800	17,600	12.9	4
DFX-12	1/2-3/8	8"	10"	14" Extended / 11" Folded	1"	12,000	24,000	14.4	4
* DFX-58	5/8-1/2	8"	10"	14" Extended / 11" Folded	1"	18,100	36,200	16	4

Meets or Exceeds DOT, FMCSA 40, CHP, CSVA, and WSTDA Standards and Requirements.

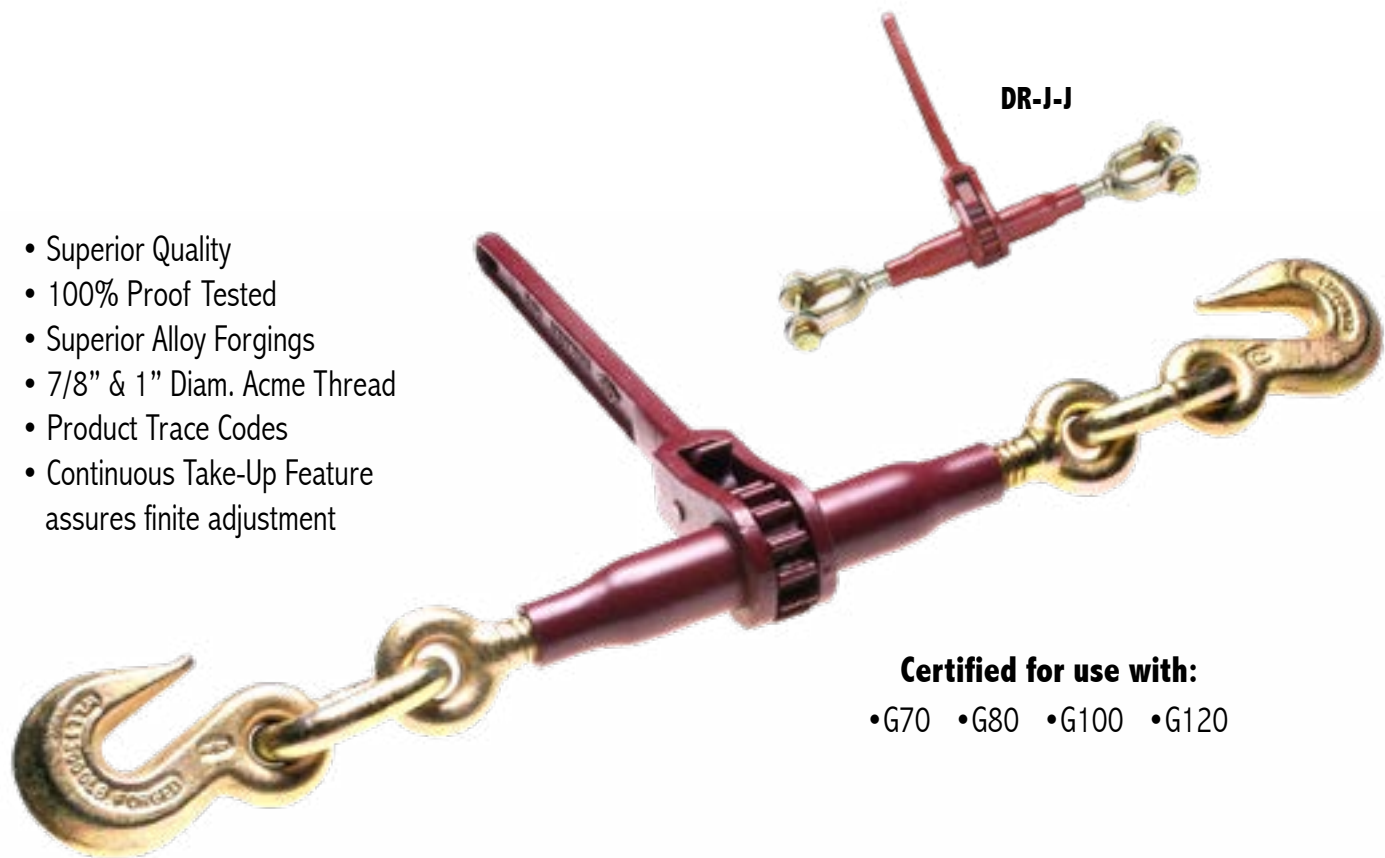
WARNING: DO NOT EXCEED W.L.L. DO NOT USE FOR LIFTING



(LDR) Light Pro-Bind & (DR) Pro-Bind Ratchet Binder Series

Meets or Exceeds DOT, FMCSA 40, CHP, CSVA, and WSTDA Standards and Requirements.

- Superior Quality
- 100% Proof Tested
- Superior Alloy Forgings
- 7/8" & 1" Diam. Acme Thread
- Product Trace Codes
- Continuous Take-Up Feature assures finite adjustment



Certified for use with:
•G70 •G80 •G100 •G120

(LDR) Light Pro-Bind & (DR) Pro-Bind Series

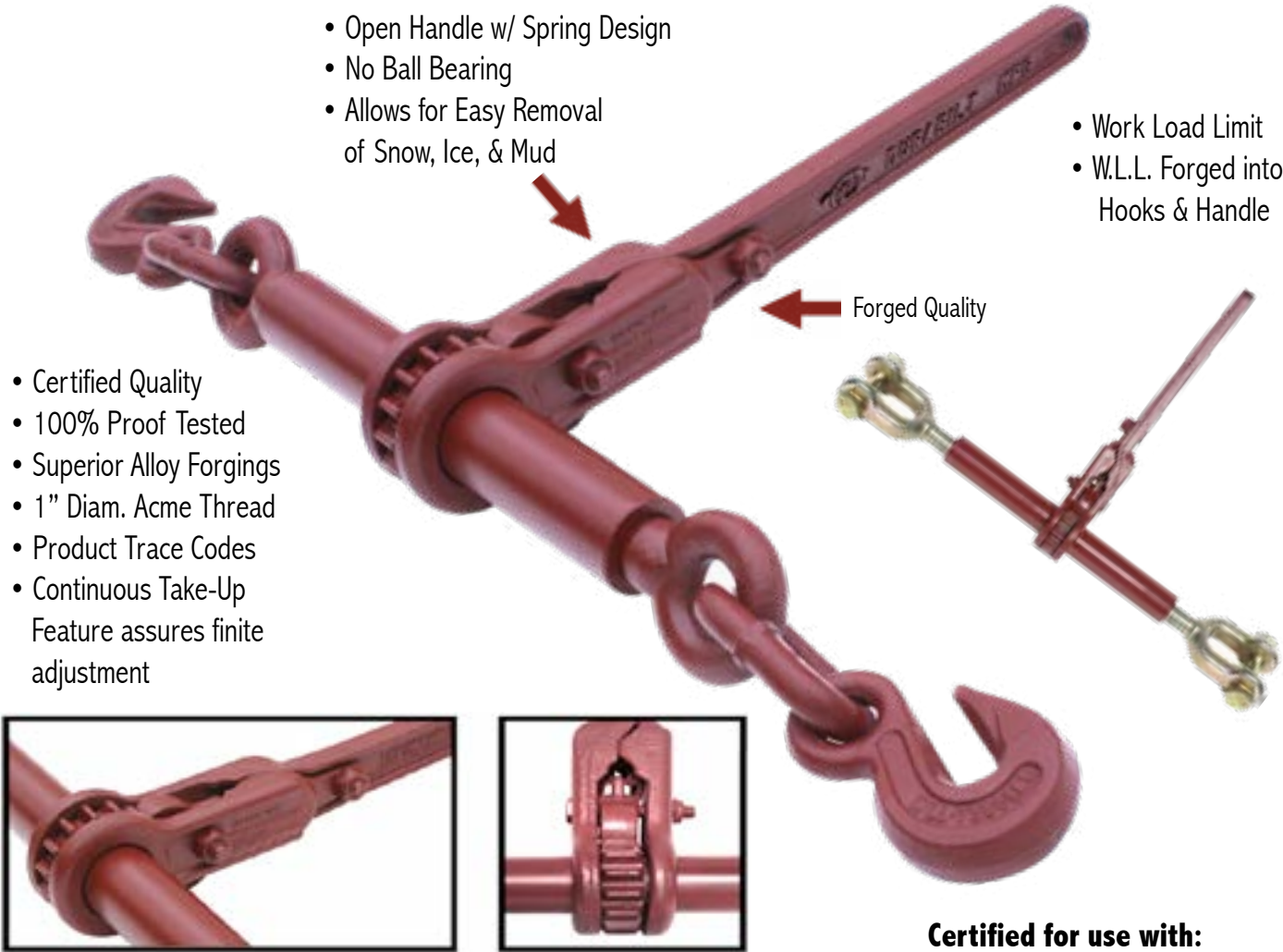
Product Code Number	Max-Min Chain Size (IN)	Take-Up (IN)	Barrel Length (IN)	End Fitting (IN)	Handle Length (IN)	Screw Diam. (IN)	Bearing to Bearing (Closed to Open)	Eyebolt Hole Diam. or Jawbolt Throat Opening (IN)	Work Load Limit Lbs.	Proof Tested Load Limit Lbs.	Weight lbs./ea.	Pcs. Per Box
LDR	*	6	8	Eye - Eye	15	7/8	11.25-17.25	* 7/8	12,000	24,000	6.6	4
LDR-14	1/4- 3/16	4	6	1/4 Grab Hks	8	1/2	15.5-19.5	n/a	3,500	7,000	3.6	6
LDR-38	3/8 - 5/16	6	8	3/8 Grab Hks	15	7/8	19-27	n/a	7,100	14,200	8.8	6
LDR-38-10+	3/8 - 5/16	8	10	3/8 Grab Hks	15	7/8	21-29	n/a	7,100	14,200	11	6
LDR-12-10+	1/2- 3/8	8	10	1/2 Grab Hks	15	7/8	21-29	n/a	9,200	18,400	12.8	4
LPR-516	5/16 - 1/4	8	10	5/16 Grab Hooks	10.5	1/2	asdasdf	n/a	4,700	9,400	6	6
DR	*	8	10	Eye - Eye	15.5	1	14-22	*1-1/16	13,000	26,000	9	4
DR-1-7300	3/8 - 5/16	8	10	3/8 Grab Hks	15.5	1	22.94-30.94	n/a	7,300	14,600	12.2	4
DR-1-Plus-8800	3/8 - 5/16	8	10	3/8 Saddle Grab Hks	15.5	1	24.5-32.5	n/a	8,800	17,600	12.6	4
DR-2	1/2- 3/8	8	10	1/2 Grab Hks	15.5	1	25.25-33.25	n/a	12,000	24,000	14	4
DR-3	5/8 - 1/2	8	10	5/8 Grab Hks	15.5	1	26.38-34.38	n/a	13,000	26,000	16	4
DR-X15	1/2- 3/8	8	10	1/2 Grab Hks	15.5	1	24.87-32.87	n/a	15,000	30,000	15	4
DR-X16	5/8 - 1/2	8	10	5/8 Grab Hks	15.5	1	26-34	n/a	16,000	32,000	16	4
DR-J-J	*	8	10	Jaw - Jaw	15.5	1	17-25	*1-1/8	13,000	26,000	15	3



(DTT) Truck-Tight Ratchet Binder Series

Meets or Exceeds DOT, FMCSA 40, CHP, CSVA, and WSTDA Standards and Requirements.

- Open Handle w/ Spring Design
- No Ball Bearing
- Allows for Easy Removal of Snow, Ice, & Mud
- Certified Quality
- 100% Proof Tested
- Superior Alloy Forgings
- 1" Diam. Acme Thread
- Product Trace Codes
- Continuous Take-Up Feature assures finite adjustment
- Work Load Limit
- W.L.L. Forged into Hooks & Handle



Certified for use with:
•G70 •G80 •G100 •G120

(DTT) Truck Tight Series

Product Code Number	Max-Min Chain Size (IN)	Take-Up (IN)	Barrel Length (IN)	End Fitting (IN)	Handle Length (IN)	Screw Diam. (IN)	Bearing to Bearing (Closed to Open)	Eyebolt Hole Diam. or Jawbolt Throat Opening (IN)	Work Load Limit Lbs.	Proof Tested Load Limit Lbs.	Weight lbs./ea.	Pcs. Per Box
DTT	*	8	10	Eye - Eye	15.5	1	14-22	*1-3/16	16,000	32,000	9	4
DTT-1	3/8 - 5/16	8	10	3/8 Grab Hks	15.5	1	22-30	n/a	8,800	17,600	12.25	4
DTT-2	1/2 - 3/8	8	10	1/2 Grab Hks	15.5	1	24-32	n/a	12,000	24,000	14.2	4
DTT-3	5/8 - 1/2	8	10	5/8 Grab Hks	15.5	1	25-33	n/a	18,100	36,200	16	4
DTT-4	3/4 - 5/8	8	10	3/4 Grab Hks	15.5	1	31-39	n/a	18,500	37,000	27	2
DTT-J-J	*	8	10	Jaw - Jaw	15.5	1	16.75- 24.75	*1-1/4	16,000	32,000	13	4
DTT-J-J-12	*	10	12	Jaw - Jaw	15.5	1	19-29	*1-1/4	16,000	32,000	14	1
DTT-1 A**USA	3/8 - 5/16	8	10	3/8 Grab Hks	15.5	1	22-30	n/a	8,800	17,600	12.25	4

**USA MADE HOOKS



Quality in Engineering

Meets or Exceeds DOT, FMCSA 40, CHP, CSVA, and WSTDA Standards and Requirements.



Select Your Ratchet Binders

Chain Size Reference Chart - Page 14

Order by work load limit, screw diameter, barrel length and take-up requirement.

(LDR) Light Pro-Bind Series

- Anti-Theft feature, Load & Lock™
*LDR-38-10+ and LDR-12-10+
- Uni-steel high carbon handle
- Swaged barrel of drawn tubing



Ratchet Binder Series	Product Code Number	Fits Chain Size (IN)	Take-Up (IN)	Barrel Length (IN)	Handle Length (IN)	Screw Diam. (IN)	Work Load Limit Lbs.	Proof Tested Load Limit Lbs.	Weight Lbs. Ea.	Psc. Per Box	Chain Grade and Size (inches)					
											G30	G43	G70	G80	G100	G120
Light Pro-Bind	LDR-14	1/4 - 3/16	4.5	6.75	8	1/2	3,500	7,000	3.8	6	1/4	1/4	1/4	1/4	x	x
Light Pro-Bind	LPR-516	5/16 - 1/4	8	10	10.5	1/2	4,700	9,400	5.8	6	5/16	5/16	5/16	5/16	1/4	x
Light Pro-Bind	LDR-38	3/8 - 5/16	6	8	15	7/8	7,100	14,200	9.2	6	3/8	3/8	3/8	3/8	5/16	5/16
Light Pro-Bind	LDR-38-10+	3/8 - 5/16	8	10	15	7/8	7,100	14,200	9.8	6	3/8	3/8	3/8	3/8	5/16	5/16
Light Pro-Bind	LDR-12-10+	1/2 - 3/8	8	10	15	7/8	9,200	18,400	12	4	1/2	1/2	3/8	3/8	3/8	x

(DR-X) Titan Series

- The Titan of all binders
- Hooks & eye bolts are zinc plated
- Heavy swaged tube body



Ratchet Binder Series	Product Code Number	Fits Chain Size (IN)	Take-Up (IN)	Barrel Length (IN)	Handle Length (IN)	Screw Diam. (IN)	Work Load Limit Lbs.	Proof Tested Load Limit Lbs.	Weight Lbs. Ea.	Psc. Per Box	Chain Grade and Size (inches)					
											G30	G43	G70	G80	G100	G120
Titan	DR-X15	1/2 - 3/8	8	10	15.5	1	15,000	30,000	14.6	4	1/2	1/2	1/2	1/2	1/2	3/8
Titan	DR-X16	5/8 - 1/2	8	10	15.5	1	16,000	32,000	15	4	5/8	5/8	5/8	1/2	1/2	x

(DTT) Truck Tight Series

- Open handle with spring design
- Allows for easy removal of mud, snow and ice
- Heavy 1" diameter Acme screw



Ratchet Binder Series	Product Code Number	Fits Chain Size (IN)	Take-Up (IN)	Barrel Length (IN)	Handle Length (IN)	Screw Diam. (IN)	Work Load Limit Lbs.	Proof Tested Load Limit Lbs.	Weight Lbs. Ea.	Psc. Per Box	Chain Grade and Size (inches)					
											G30	G43	G70	G80	G100	G120
Truck Tight	DTT-1	3/8 - 5/16	8	10	15.5	1	8,800	17,600	12.25	4	3/8	3/8	3/8	3/8	3/8	5/16
Truck Tight	DTT-2	1/2 - 3/8	8	10	15.5	1	12,000	24,000	14	4	1/2	1/2	1/2	1/2	3/8	3/8
Truck Tight	DTT-3	5/8 - 1/2	8	10	15.5	1	18,100	36,200	15	4	5/8	5/8	5/8	5/8	1/2	1/2
Truck Tight	DTT-4	3/4 - 5/8	8	10	15.5	1	18,500	37,000	27.4	2	3/4	5/8	5/8	5/8	x	x
Truck Tight	DTT-1A**	3/8 - 5/16	8	10	15.5	1	8,800	17,600	12.25	4	3/8	3/8	3/8	3/8	3/8	5/16

** USA MADE HOOKS

(DR) Pro-Bind Series

- The Pro's workhorse
- Heavy 1" diameter Acme Screw
- Multiple configurations available



Ratchet Binder Series	Product Code Number	Fits Chain Size (IN)	Take-Up (IN)	Barrel Length (IN)	Handle Length (IN)	Screw Diam. (IN)	Work Load Limit Lbs.	Proof Tested Load Limit Lbs.	Weight Lbs. Ea.	Psc. Per Box	Chain Grade and Size (inches)					
											G30	G43	G70	G80	G100	G120
Pro-Bind	DR-1-7300	3/8 - 5/16	8	10	15.5	1	7,300	14,600	12	4	3/8	3/8	3/8	3/8	5/16	5/16
Pro-Bind	DR-1-Plus-8800	3/8 - 5/16	8	10	15.5	1	8,800	17,600	12.8	4	3/8	3/8	3/8	3/8	3/8	5/16
Pro-Bind	DR-2	1/2 - 3/8	8	10	15.5	1	12,000	24,000	13.4	4	1/2	1/2	1/2	1/2	3/8	3/8
Pro-Bind	DR-3	5/8 - 1/2	8	10	15.5	1	13,000	26,000	15.6	4	5/8	5/8	1/2	1/2	x	x

(DFX) DuraFold Series

- New-Superior Design – Professional Grade
- Forged Folding Handle and Enclosed Gear Housing
- Rapid Adjustment for Take-up & Extension with "Free Spin"- Neutral setting



Ratchet Binder Series	Product Code Number	Fits Chain Size (IN)	Take-Up (IN)	Barrel Length (IN)	Handle Length (IN)	Screw Diam. (IN)	Work Load Limit Lbs.	Proof Tested Load Limit Lbs.	Weight Lbs. Ea.	Psc. Per Box	Chain Grade and Size (inches)					
											G30	G43	G70	G80	G100	G120
Dura-Fold	DFX-38	3/8 - 5/16	8	10	14	1	8,800	17,600	12.9	4	3/8	3/8	3/8	3/8	3/8	5/16
Dura-Fold	DFX-12	1/2 - 3/8	8	10	14	1	12,000	24,000	13.5	4	1/2	1/2	1/2	1/2	3/8	3/8
Dura-Fold	DFX-58	5/8 - 1/2	8	10	14	1	16,000	32,000	16	4	5/8	5/8	5/8	1/2	1/2	x

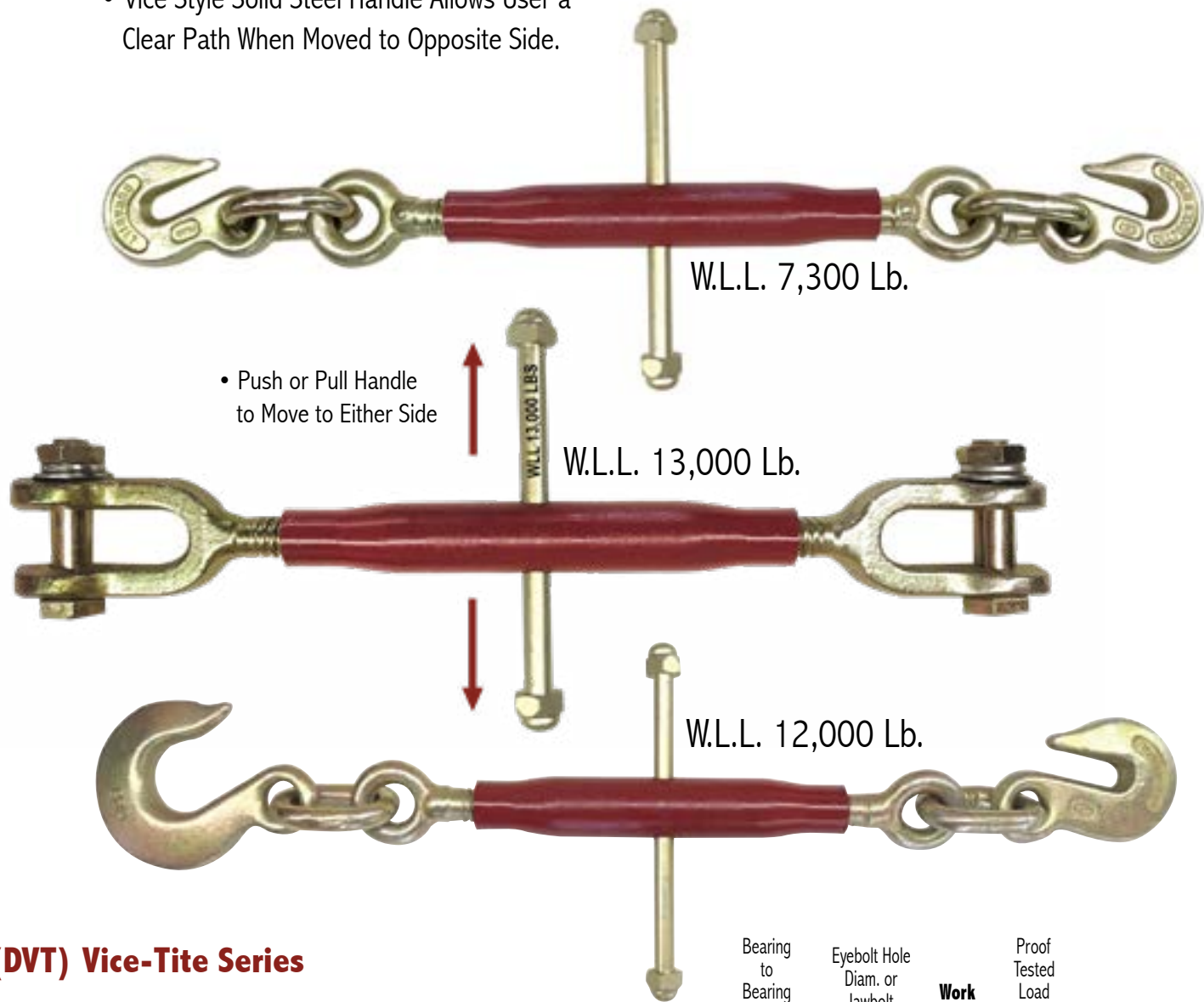


(DVT) Vice-Tite
Ratchet Binder Series

NEW

No Turnbuckle-Binder Tightens Faster!

- Vice Style Solid Steel Handle Allows User a Clear Path When Moved to Opposite Side.



(DVT) Vice-Tite Series

Product Code Number	Max-Min Chain Size (IN)	Take-Up (IN)	Barrel Length (IN)	End Fitting (IN)	Handle Length (IN)	Screw Diam. (IN)	Bearing to Bearing (Closed to Open)	Eyebolt Hole Diam. or Jawbolt Throat Opening (IN)	Work Load Limit Lbs.	Proof Tested Load Limit Lbs.	Weight Lbs./ea.	Pcs. Per Box
DVT-38	3/8-5/16	8	10	3/8 Grab Hk - 3/8 Grab Hk	10	1	22.94-30.94	n/a	7,300	14,600	9.2	4
DVT-J-J	*	8	10	Jaw - Jaw	10	1	17.25-25.25	*1-1/8	13,000	26,000	10	2
DVT-12-12SLP	1/2-3/8	8	10	3/8 Grab Hk - 1/2 Slip Hk	10	1	24.5-32.5	n/a	12,000	24,000	11	4

- Hand Tighten Only
- Handle Certified to Not Bend up to 500 Lbs
- **Warning:** Do Not Use handle extension (Cheater Bar) on Vice Handle

WARNING - DO NOT EXCEED WORK LOAD LIMIT

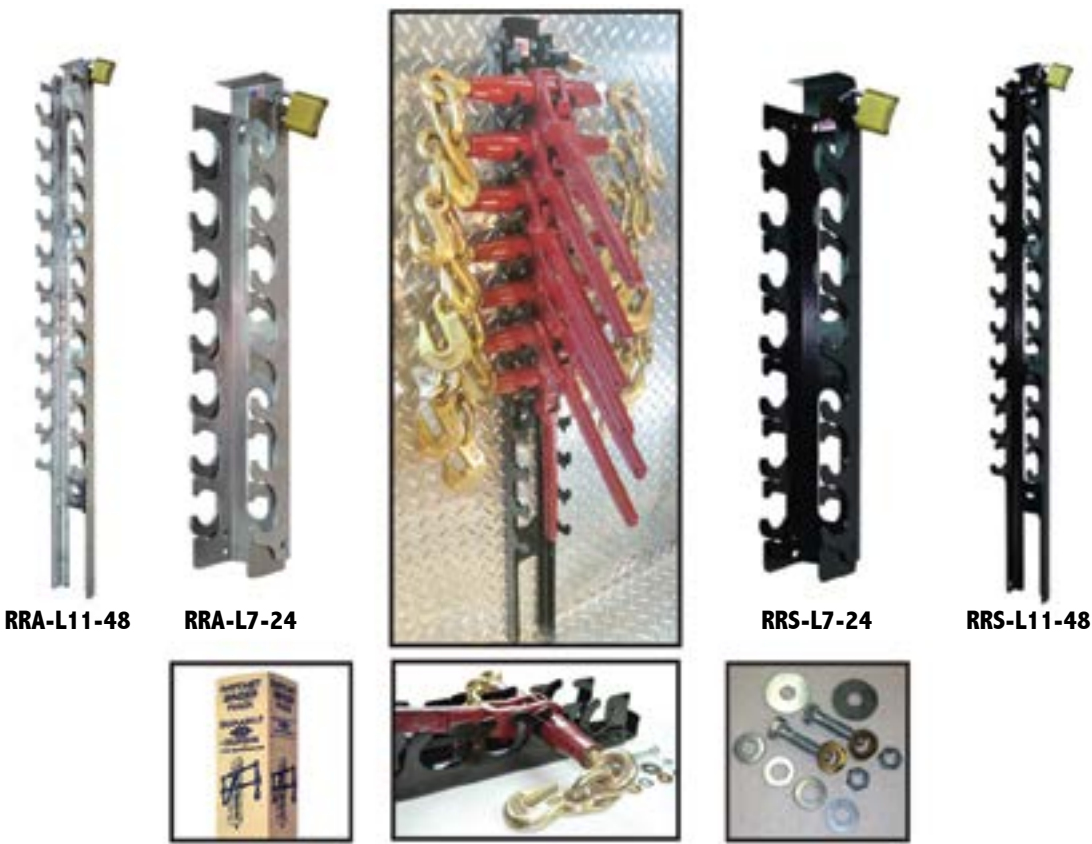


Lockable Ratchet Binder Rack
Storage Systems

Features:

- Available in 2 sizes: 24" & 48"
- Made of heavy gauge steel or aluminum
- Easy to lock up your ratchet binders!
- Two piece construction
- Laser cut for perfect fit
- Fits most ratchet binder sizes
- Steel racks feature a protective durable coating
- Mounting hardware included
- **Patented**
- Fast & Easy installation
- Engineered curved hook design keeps the ratchet binders in place during transit
- The perfect locking storage solution for trailers with rolling tarp and side kit trailers
- Durabilt™ storage racks can be mounted on trailer bulkheads, back of truck cabs, headache boxes or used in the garage or shop!

MADE IN U.S.A.



Ratchet Rack Storage Systems

Product Code Number	Max. Qty. Hold/Lock	Overall Dimensions	Material	Finish	Fasteners Bolts/Nuts	Weight Lbs.	Qty. Per Box
RRA-L7-24	7	23.5" x 5.5 "	Aluminum	Aluminum Mill	1-Set	4	1
RRS-L7-24	7	23.5" x 5.5 "	Steel	Black Powder Coat	(Shown Above) in each carton	10	1
RRA-L11-48	11	47.5" x 5.5"	Aluminum	Aluminum Mill		10	1
RRS-L11-48	11	47.5" x 5.5"	Steel	Black Powder Coat		19	1

* Lock not included

WARNING - Ratchet Rack must be securely bolted to cab or trailer rack - Ratchet Rack must be in locked position during transit.



Extensive Line of Lever Binders

- DB-II & DB-III shown w/ new style handle



* Unique Feature on the DB-I

(DB) Dura-Lok & DuraBind Series

- Drop Forged Clevis and Tongue
- Forged Handle on DB-II and DB-III
- Both Hooks Swivel 360°
- Load Limit is Cast into Handle w/ Raised Numbers
- Binder Toggles Away from Load
- * Dura-Lok on the DB-I prevents the Clevis from Spreading Under Extreme Pull Situations

(DF) DurAlloy Forged Series

- Engineered for Heavy Duty Use
- Mfg. with Superior Alloy Steel
- Dependable Ball and Socket Design
- Ideal for Tying Down Loads of Steel, Concrete Forms and Heavy Machinery on Flatbed Trailers



(DF-C) Dura-Claw Series

- Claw Hook Designed to Allow for Increased Pull by Attaching to an Outside Curve of Chain Link
- 360° Dura-Swivel Forged "Claw Hooks"
- Makes Easy Connection to Taught or Loose Chain



(DB-WS or DF-WS) Compression Spring Series

- Steel Coil Spring Acts as Shock Absorber by Taking Up Chain Slack
- Great for Rubber Tired Vehicle Carriers
- Forged Hooks have 360° Rotation
- Suitable for Binding Steel, Poles, Lumber, Pipes, or Machinery



(DM) Utility Light-Duty Series

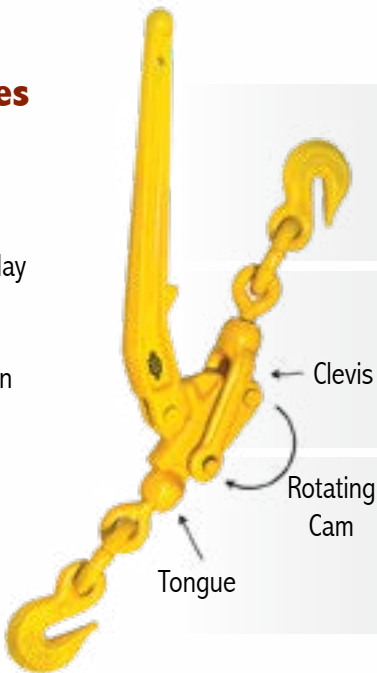
- Steel Formed Hooks
- Working Load Limit is Cast into Handle w/ Raised Numbers
- 360° Swivel Hooks



(DBX) Recoil-less Series

(DBX) Recoil-less Series with Cam Action

- Safest lever binder on market today
- Chain tension kickback on handle eliminated by swivel motion design
- 360° swivel motion handle
- High visibility product finish



To Release or Unload:

Move handle toward clevis to activate release point.



Clevis

Center cam now rotates independently from handle.



Handle remains in position as chain tension is released.



Select Your Lever Binders

Chain Size Reference Chart - Page 14

Select Your Lever Binders	Product Code Number	Take-Up (IN)	Handle Length (IN)	Work Load Limit Lbs.	Proof Tested Load Limit Lbs.	Weight Lbs./Ea.	Pcs. Per Box
Fits 1/4"- 1/8" Chain							
Utility-Light	DM-1	3	9.5	375	750	1.2	10
Fits 1/4"- 3/16" Chain							
Dura-Lok (5/16" Hks Avail.)	DB-I	3.5	11.75	2,600	5,200	3.4	10
Compression Spring	DB-1-WS	3.75	11.75	2,600	5,200	5	10
Fits 3/8"- 5/16" Chain							
DuraBind	DB-II	4.5	16	6,600	13,200	8.4	6
DurAlloy	DF-C-6600	4.5	16	6,600	13,200	9.4	6
DurAlloy	DF-7100	4.5	16	7,100	14,200	8.4	4
Recoil-less	DBX-6600	5	12.5	6,600	13,200	9.2	4
Compression Spring	DF-7-1-WS	4.5	16	6,600	13,200	14.4	4
Fits 1/2"- 3/8" Chain							
DuraBind	DB-III	4.5	18	9,200	18,400	13.8	4
Recoil-less	DBX-9200	4.75	12.5	9,200	18,400	14.4	4
Compression Spring	DB-III-WS	4.5	18	9,200	18,400	19.2	4
Fits 5/8"- 1/2" Chain							
DuraBind	DB-IV	4.5	18	13,000	26,000	15.2	4



Select Your Bulk Chain

Made to NACM standards per specifications of the Department of Transportation & CCMTA for tie down use.

Reference Chart

Chain Size Inches	G30 Proof Coil Work Load Limit Lbs.	G43 High Test Work Load Limit Lbs.	G70 Transport Work Load Limit Lbs.	G80 Alloy Work Load Limit Lbs.	G100 Alloy Work Load Limit Lbs.	G120 Alloy Work Load Limit Lbs.
1/4 (9/32")	1,300	2,600	3,150	3,500*	4,300*	5,200*
5/16	1,900	3,900	4,700	4,500	5,700	6,600
3/8	2,650	5,400	6,600	7,100	8,800	10,600
1/2	4,500	9,200	11,300	12,000	15,000	17,900
5/8	6,900	13,000	15,800	18,100	22,600	27,500
3/4	10,600	20,200	24,700	28,300	35,300	n/a



G70 Transport Chain

Product Code Number	Chain Size Inches	Chain Length Feet	Work Load Limit Lbs.	Weight Per Drum Lbs.	Pieces Per Drum
---------------------	-------------------------	-------------------------	----------------------------	----------------------------	--------------------

Half Drums

With Gold Chromate Finish

DBC-14-400-G7	1/4	400	3,150	254	1-Unit
DBC-516-275-G7	5/16	275	4,700	280	1-Unit
DBC-38-200-G7	3/8	200	6,600	284	1-Unit
DBC-12-100-G7	1/2	100	11,300	264	1-Unit

Product Code Number	Chain Size Inches	Chain Length Feet	Work Load Limit Lbs.	Weight Per Drum Lbs.	Pieces Per Drum
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Full Drums

With Gold Chromate Finish

DBC-14-800-G7	1/4	800	3,150	508	1-Unit
DBC-516-550-G7	5/16	550	4,700	560	1-Unit
DBC-38-400-G7	3/8	400	6,600	568	1-Unit
DBC-12-200-G7	1/2	200	11,300	528	1-Unit

G80 Alloy Lashing Chain

Product Code Number	Chain Size Inches	Chain Length Feet	Work Load Limit Lbs.	Weight Per Drum Lbs.	Pieces Per Drum
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Half Drums

With Black Finish

DBC-38-200-G8	3/8	200	7,100	295	1-Unit
DBC-12-100-G8	1/2	100	12,000	267	1-Unit

Product Code Number	Chain Size Inches	Chain Length Feet	Work Load Limit Lbs.	Weight Per Drum Lbs.	Pieces Per Drum
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Full Drums

With Black Finish

DBC-38-400-G8	3/8	400	7,100	590	1-Unit
DBC-12-200-G8	1/2	200	12,000	534	1-Unit



Tow & Binder Chain w/ End Fittings

Tow & Binder Chains are packed in individual bags

Made to NACM standards per specifications of the Department of Transportation & CCMTA for tie down use.



Individually Bagged

G70 Transport

Product Code Number	Chain Size Inches	Chain Length Feet	Work Load Limit Lbs.	Weight Per Drum Lbs.	Pieces Per Drum
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Tow & Binder Chain

With Gold Chromate Finish and Clevis Grab Hooks

DBC-516x14-G7-CGH	5/16	14	4,700	450	30
DBC-516x16-G7-CGH	5/16	16	4,700	540	30
DBC-516x20-G7-CGH	5/16	20	4,700	538	25
DBC-516x25-G7-CGH	5/16	25	4,700	535	20
DBC-38x16-G7-CGH	3/8	16	6,600	625	25
DBC-38x20-G7-CGH	3/8	20	6,600	630	20
DBC-38x25-G7-CGH	3/8	25	6,600	590	15
DBC-12x10-G7-CGH	1/2	10	11,300	538	20
DBC-12x20-G7-CGH	1/2	20	11,300	535	10

NOTE: Clevis Grab Hooks are on Each End of Chain ^

G80 Lashing

Alloy Tow & Binder Chain

With Black Finish and Clevis Grab Hooks

DBC-38x20-G8-CGH	3/8	20	7,100	630	20
DBC-12x20-G8-CGH	1/2	20	12,000	570	10

(Not for overhead lifting - for lashing only) NOTE: Clevis Grab Hooks are on Each End of Chain ^



5/16 x 12' - G7
5/16 x 14' - G7

1/2 x 15' - G7

3/8 x 12' - G7
3/8 x 14' - G7

G70 Transport Log, Tow & Binder Chain

Product Code Number	Chain Size Inches	Hook Types Clevis	Chain Length Feet	Work Load Limit Lbs.	Pounds Each Piece	Pieces Per Half-Drum	Weight Half-Drum Lbs.
DBC-516x12-G7-CSCGH	5/16	Clevis Slip & Grab	12	4,700	13.2	12	158.4
DBC-516x14-G7-CSCGH	5/16	Clevis Slip & Grab	14	4,700	15.4	12	184.8
DBC-38x12-G7-CSCGH	3/8	Clevis Slip & Grab	12	6,600	18.7	12	224.4
DBC-38x14-G7-CSCGH	3/8	Clevis Slip & Grab	14	6,600	20.9	12	258
DBC-12x15-G7-CSCGH	1/2	Clevis Slip & Grab	15	11,300	39.6	10	396



Durabilt Ratchet Straps

Tighten your Load with the Best Straps in the Industry



WARNING - DO NOT EXCEED WORK LOAD LIMIT



Select Your Ratchet Straps

Ratchet Buckles have a safety locking feature

Flat Hook Type



Product Code Number	Web Width (IN)	Web Length (Ft)	Work Load Limit Lbs.	Min. Break Strength Lbs.	Handle Type	Weight Each Lbs.	Pcs. Per Box
RS-2-20-LW-FH	2	20	3,335	10,000	Long Wide	5	10
RS-2-27-LW-FH	2	27	3,335	10,000	Long Wide	5.4	10
RS-2-30-LW-FH	2	30	3,335	10,000	Long Wide	5.6	10
RS-3-27-L-FH	3	27	5,000	15,000	Long	12	5
RS-3-30-L-FH4	3	30	5,400	16,200	Long	13.2	5
RS-4-27-L-FH4	4	27	5,400	16,200	Long	13.4	4
RS-4-27-L-FH7	4	27	6,600	19,800	Long	14.8	4
RS-4-30-L-FH4	4	30	5,400	16,200	Long	14.8	4
RS-4-30-L-FH7	4	30	6,600	19,800	Long	15.2	4



Wire J-Hook Type

Product Code Number	Web Width (IN)	Web Length (Ft)	Work Load Limit Lbs.	Min. Break Strength Lbs.	Handle Type	Weight Each Lbs.	Pcs. Per Box
RS-2-14-W-WH	2	14	3,335	10,000	Wide	3.6	10
RS-2-27-W-WH	2	27	3,335	10,000	Wide	4.8	10
RS-2-27-LW-WH	2	27	3,335	10,000	Long Wide	5.2	10
RS-2-30-W-WH	2	30	3,335	10,000	Wide	5.2	10
RS-3-30-L-WH4	3	30	5,400	16,200	Long	13.6	5
RS-4-30-L-WH4	4	30	5,400	16,200	Long	15.6	4
RS-4-30-L-WH7	4	30	6,600	19,800	Long	15.6	4



Chain Anchor Type



Product Code Number	Web Width (IN)	Web Length (Ft)	Work Load Limit Lbs.	Min. Break Strength Lbs.	Handle Type	Weight Each Lbs.	Pcs. Per Box
RS- 2-27-W-CH*	2	27	3,335	10,000	Wide	8.2	5
RS-2-30-W-CH*	2	30	3,335	10,000	Wide	8.3	6
RS-3-30-L-CH4*	3	30	5,400	16,200	Long	16.8	4
RS-4-30-L-CH7*	4	30	6,600	19,800	Long	18.4	4
RS-4-30-L-CH7-30**	4	30	6,600	19,800	Long	23.2	2
RS-FE-4-CH7-30***	4	n/a	6,600	19,800	Long	13.2	2

* Chain length = 18" ** Chain length = 30" *** Short end only

All Durabilt Ratchet Straps meet the requirements of:

- DOT (Department of Transportation)
- CHP (California Highway Patrol)
- WSTDA (Web Sling & Tie-down Association Standards)
- CVSA (Commercial Vehicle Safety Alliance)
- North American Cargo Securement Standards
- Canadian 905 Standard
- Professional & Military Specifications
- Safety Locking Feature



Vinyl & Polyester Reinforced Labels (2)



Quality Sewn near all End Fittings w/ Warnings, W.L.L. & Usage.

WARNING - DO NOT EXCEED WORK LOAD LIMIT



Durabilt Winch Straps

All Stenciled w/ W.L.L. in Lbs. and Kgs.



Select Your Winch Straps

Flat Hook Type

Product Code Number	Web Width (IN)	Web Length (Ft)	Work Load Limit Lbs.	Min. Break Strength Lbs.	Weight Each Lbs.	Pcs. Per Box
WS-2-27-FH	2	27	3,335	10,000	2.7	10
WS-2-30-FH	2	30	3,335	10,000	2.9	10
WS-3-30-FH4	3	30	5,400	16,200	4.6	10
WS-4-27-FH4	4	27	5,400	16,200	4.2	10
WS-4-27-FH7	4	27	6,600	19,800	5.6	10
WS-4-30-FH4	4	30	5,400	16,200	4.7	10
WS-4-30-FH7	4	30	6,600	19,800	6.2	10
WS-4-40-FH4	4	40	5,400	16,200	5.8	10



Product Code Number	Web Width (IN)	Web Length (Ft)	Work Load Limit Lbs.	Min. Break Strength Lbs.	Weight Each Lbs.	Pcs. Per Box
WS-3-30-WH	3	30	5,000	15,000	4.9	10
WS-4-30-WH7	4	30	6,600	19,800	6.3	10

Wire J-Hook Type



Chain Anchor Type

Product Code Number	Web Width (IN)	Web Length (Ft)	Work Load Limit Lbs.	Min. Break Strength Lbs.	Weight Each Lbs.	Pcs. Per Box
WS-3-30-CH4	3	30	5,400	16,200	6.8	10
WS-4-30-CH7*	4	30	6,600	19,800	8.2	10
WS-4-30-CH7-30**	4	30	6,600	19,800	10	10



* Chain length = 18 Inches ** Chain length = 30 Inches

Product Code Number	Web Width (IN)	Web Length (Ft)	Work Load Limit Lbs.	Min. Break Strength Lbs.	Weight Each Lbs.	Pcs. Per Box
WS-4-27-DR	4	27	5,000	15,000	4.6	10
WS-4-30-DR7	4	30	6,600	19,800	6.2	10

Delta Ring Type



All Durabilt Winch Straps meet the requirements of:

- DOT (Department of Transportation)
- CHP (California Highway Patrol)
- WSTDA (Web Sling & Tie-down Association Standards)
- CVSA (Commercial Vehicle Safety Alliance)
- North American Cargo Securement Standards
- Canadian 905 Standard
- Professional & Military Specifications
- Safety Locking Feature



Vinyl & Polyester Reinforced Labels (2)
Quality Sewn near all End Fittings w/ Warnings, W.L.L. & Usage.



Select Your Winches



Winches

Product Code No.	Description	Track Type Use	Work Load Limit (Lb.)	Min. Break Strength (Lb.)	Winch Type	*Dimensions			Trailer Mount Position	Weight Lb. ea.	Pcs. Per Box
WB-STD-PORT-2S	Portable, 2 Set Screws		5,400	16,200	Standard	4-7/8	5-5/16	3-9/16	Bottom	10	5
WB-DEEP-WO	Weld-On		5,400	16,200	Standard	5	7	4	Bottom	9.4	5
WB-STD-EZ-SLD	E-Z Slide, Notched	C	6,000	18,000	Standard	5	5-1/2	4	Bottom	10	5
WB-STD-SLD	Slide, Fits Utility Trailers	C, L	5,400	16,200	Standard	4-7/8	5-5/16	3-9/16	Bottom	12.8	5
WB-STD-WO	Weld-On		5,400	16,200	Standard	4-7/8	5-5/16	3-9/16	Bottom	8.6	5
WB-3BAR-WO	Weld-On, 3 Bar Mandrel		5,500	16,200	Standard	7-1/4	4	5-1/4	Bottom	14.2	5
WB-LP-PORT-2S	Portable, 2 Set Screws		5,400	16,200	Low Profile	4-7/8	4-5/16	4	Side	9	5
WB-DEEP-EZ-SLD	Deep E-Z Slide, Notched	C	5,000	15,000	Storable	4-7/8	7	4-1/2	Bottom	10.5	5
WB-SPCL-T-SLD	Slide, Fits Transcraft Trailers, Double	L	5,400	16,200	Spedal Track	5	5-9/16	4	Bottom	6.6	5
WB-LW-2	2 Inch Lashing Winch		3,335	10,000	Lashing Winch	2.5	4	3	Bottom+Side	3.6	10

All Durabilt Winches Meet the Requirements of:

- DOT (Department of Transportation)
 - CHP (California Hwy Patrol)
 - North American Cargo Securement Standards
 - Canadian 905 Standard
 - Weld-On Winches are to be permanently mounted in a fixed position
- Mandrel U-Shaped Bracket made from 1/4" steel plate
 - Portable Winch allows the placement of the winch to be moved along the trailer side channel to desired position
 - Sliding Winches lock in place once tension is applied to the webbing



Select Your Winch Bars & Winch Bar Ratchets



Winch Bars

Product Code Number	Winch Bar Length (IN)	Product Finish	Winch Bar Type	Weight Lbs. Each	Pcs. Per Box
WBA-S-C	32	Chrome Plated	Standard	5.2	10
WBA-S-P	32	Painted Black	Standard	5	10
WBA-CB-C	35	Chrome Plated	Combo/Box End	6.2	10
WBA-CB-P	35	Painted Black	Combo/Box End	8	10
WBA-C-C	32	Chrome Plated	Combination	5.8	10

• Tapered and angled for easy operation • Manufactured w/ heat-treated steel tip • Knurled non-slip handle

Winch Bar Ratchets

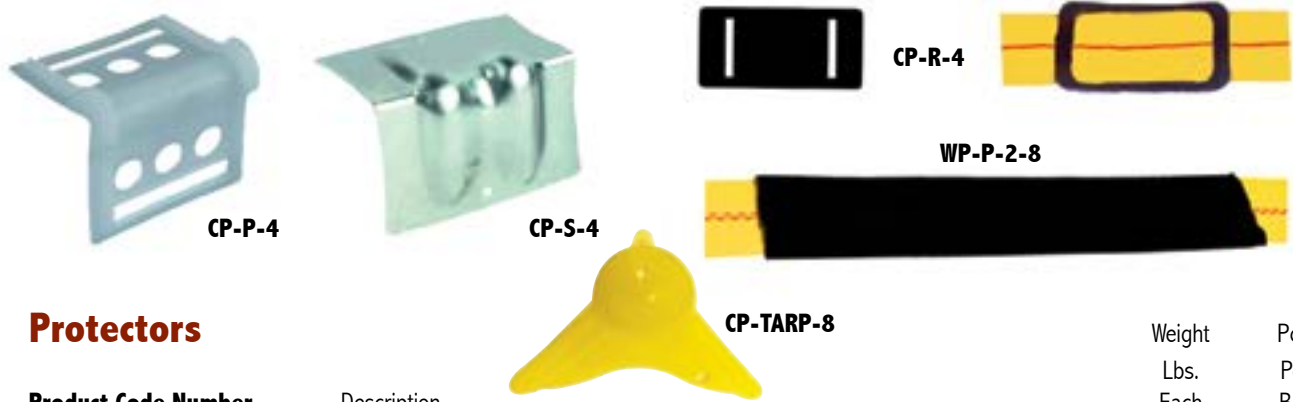
Will fit all USA designed winch binders

Product Code Number	Winch Bar Length (IN)	Product Finish	Winch Bar Type	Weight Lbs. Each	Pcs. Per Box
DR-H15-WBR*	15	Red	Winch Bar Ratchet	4.8	6
DR-H28-WBR*	28	Red	Winch Bar Ratchet	7.6	4
DR-H-WBR-Pin	4.75	Zinc Plated	Replacement Angled Pin w/Cotter	0.43	5
WBA-CB-R38*	39	Chrome Plated	Ratcheting Winch Bar	8.6	5
WBA-CB-R38-Pin	3.5	Chrome Plated	Replacement Straight Pin	0.44	5

*Sold w/connecting Pin/Bolt for winch



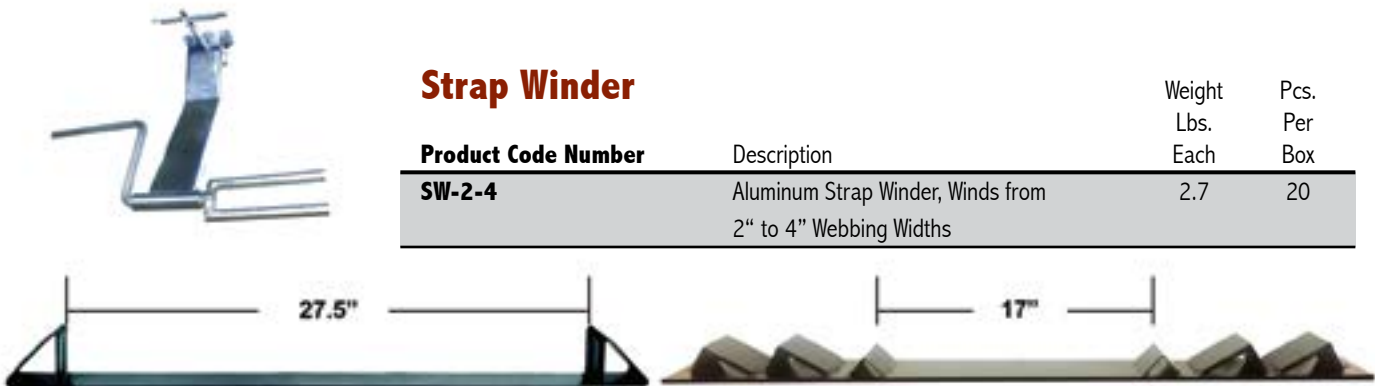
Protectors, Strap Winder, Coil Racks, Tarp Straps



Protectors

Product Code Number	Description	Weight Lbs. Each	Pcs. Per Box
CP-P-4	Corner Protector, Plastic for 2" to 4" Webbing	0.25	100
CP-R-4	Corner Protector, Rubber for 2" to 4" Webbing	0.7	50
CP-TARP-8	Corner Protector for Tarps, 8" x 8" x 8"	0.21	20
CP-S-4	Chain Corner Protector, 4" Steel	1.18	50
WP-P-2-8	2" Nylon Webbing Protector Pad, 8" Length Sleeve	0.12	20

- Secure Cargo Edges w/ Plastic or Steel Protectors
 - Protective sleeves extend the life of your investment
- Rubber protectors assist the distribution of loads at corners by conforming to the load contour



Coil Racks

Product Code Number	Description	Weight Lbs. Each	Fak Pak Box
CR-LD	Steel Coil Rack, Light Duty, 33.5" Long x 2-5/8" Wide	15.5	4
CR-HD3	Steel Coil Rack, Heavy Duty, 40-1/16" Long x 3-15/16" Wide	4.9	10

Made in
USA



Rubber Tarp Straps (EPDM)

Product Code Number	Overall Length (IN)	Strap Length (IN)	End Fittings	Weight Per Box Lbs.	Pcs. Per Box
RTS-9	13	9	S-Hook	19	100
RTS-15	19	15	S-Hook	24.2	100
RTS-21	25	21	S-Hook	27.2	100
RTS-31	35	31	S-Hook	35.6	100
RTS-41	45	41	S-Hook	46.4	100

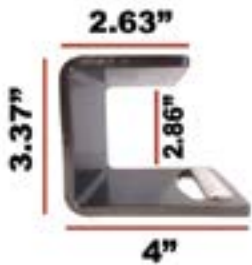
EPDM - Ethylene Propylene Diene Monomer, Synthetic Rubber

WARNING - DO NOT EXCEED WORK LOAD LIMIT



Roll-Off Straps

Meets or Exceeds the requirements of WSTDA
(Web Sling & Tie Down Association Standards)



HK-SOJ



WS-4-6-HK-J
with Sewn On J-Hook



*HK-SJ-4



WS-4-3-HK-SJ
*J-Hook, Bolt On Application

Roll-Off Straps

Product Code Number	Web Width (IN)	Web Length (IN)	End Fitting Type	Work Load Limit Lbs.	Minimum Breaking Strength	Weight Lbs. Each	Pcs. Per Box
WS-4-6-HK-J	4	6 Feet	J-Hook-Sewn On	5,400	16,200	3.0	10
WS-4-3-HK-SJ	4	3 Feet	J-Hook-Bolt On	5,400	16,200	3.8	8

Hooks

HK-SOJ	4	n/a	J-Hook-Sewn On	5,400	16,200	2.4	8
*HK-SJ-4	4	n/a	*J-Hook-Bolt On	5,400	16,200	2.8	8

WARNING - DO NOT EXCEED WORK LOAD LIMIT



Logistic Straps, Hardware & Utility Tie-Downs



Logistic Strap

Product Code Number	Web Width (IN)	Web Length (Ft)	Buckle Type	Fittings Each End	Work Load Limit Lbs.	Min. Break Strength Lbs.	Weight Lbs. Each	Pcs. Per Box
LS-2-12-MW-EA	2	12	RB-2-SLS, Ratchet Buckle	F-EA-2-S-B	1,000	3,000	2.14	20
LS-2-16-MW-EA	2	16	RB-2-SLS, Ratchet Buckle	F-EA-2-S-B	1,000	3,000	2.28	20
LS-2-20-MW-EA	2	20	RB-2-SLS, Ratchet Buckle	F-EA-2-S-B	1,000	3,000	2.4	20
LS-2-16-MW-EA+WH	2	16	RB-2-SLS, Ratchet Buckle	F-EA-2-S-B+Wire Hook	1,000	3,000	3.08	20
LS-2-12-CB-EA	2	12	CB-2, Cam Buckle	F-EA-2-S-B	835	2,500	1.6	20



Logistic Strap Hardware

Product Code Number	Web Width (IN)	Web Length (Ft)	Product Type	Fittings Each End	Work Load Limit Lbs.	Min. Break Strength Lbs.	Weight Lbs. Each	Pcs. Per Box
RTO-2-6-EA	2	6	Rope-Tie Off	F-EA-2-S-B	1,000	3,000	0.36	50
WBS-1400	n/a	n/a	Wood Beam Socket	EA-2-TYPE	500	1,500	0.9	50
F-EA-2-S-C	n/a	n/a	Logistic Strap End Fit - 2"	Chrome EA	1,500	4,500	0.21	200
F-EA-2-S-D-RING	n/a	n/a	Spring Fitting - 2"	F-EA-2-S-B	1,500	4,500	0.4	150



Utility Tie-Downs

Product Code Number	Web Width (IN)	Web Length (Ft)	Product Type	Handle Type	End Fittings Product Finish	Ratchet Buckle Type	Work Load Limit Lbs.	Min. Break Strength Lbs.	Weight Lbs. Each	Pcs. Per Box
RS-1-16-M-S-HK	1	16	S-Hook	Ratchet	Vinyl Coating	RB-1-M	1,000	3,000	2	20
RS-1-16-M-WH-DK	1	16	Wire J-Hook	Ratchet	Chrome	RB-1-M	1,000	3,000	1.6	20
CS-1-20-S-HK	1	20	S-Hook	Cam	Vinyl Coating	CB-1	800	2,400	1.24	20



Cargo Bars & Holders, Deck Beams, Floor Chain-Tie Down



Cargo Bar

Product Code Number	Description	Reach Inches Min/Max	Tube Diameter Inches	Weight Lbs. Each	Pcs. Per Box
CBS-89-105	Galvanized Steel Tubing With 2 Bolt on Foot pads	89-105	1.5	10.4	4



Cargo Bar Holder

Product Code Number	Description	Weight Lbs. Each	Pcs. Per Box
CBH-2-4	Powder Coated, Accommodates both foot systems - 2" x 4" and 4" x 4"	5.8	8

- Storage for Cargo Bars
- Lockable with Padlock
- Neoprene Cushin dampens vibration



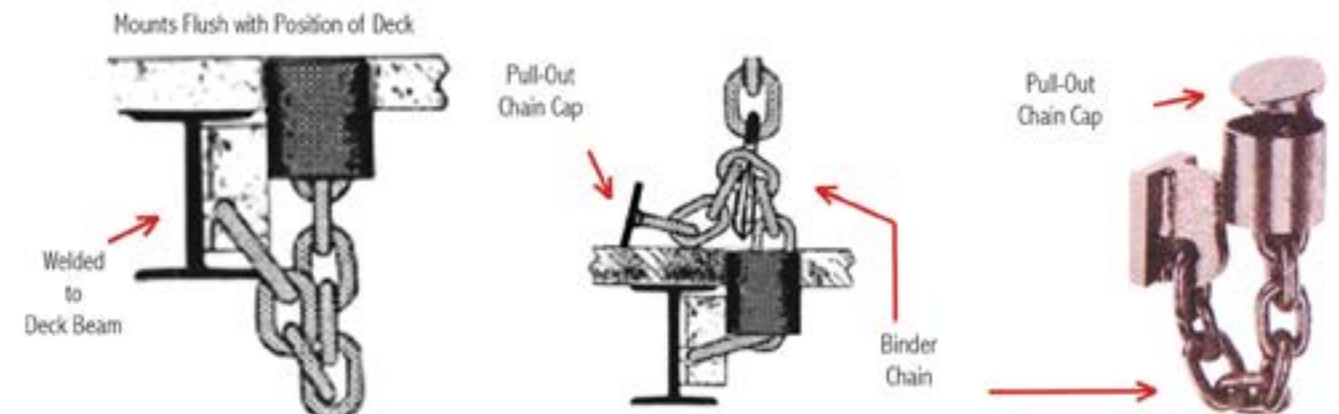
Deck Beam

Product Code Number	Description	Length Inches	Work Load Limit Lbs.	Weight Lbs. Each	Pcs. Per Box
EBEAM A-105	*Deck/Shoring Beam, Aluminum	94.8-105.8	2,200	19	1

*With high strength all steel heads (zinc plated) with flat trigger latch

Flatbed-Deck Floor Chain Tie-Down

Product Code Number	Description	Work Load Limit Lbs.	Proof Load Limit Lbs.	Weight Lbs. Each	Pcs. Per Box
FCTD-G70	Flatbed - Flush Mount with 3/8" Grade 70 Chain	6,600	13,200	3.2	10



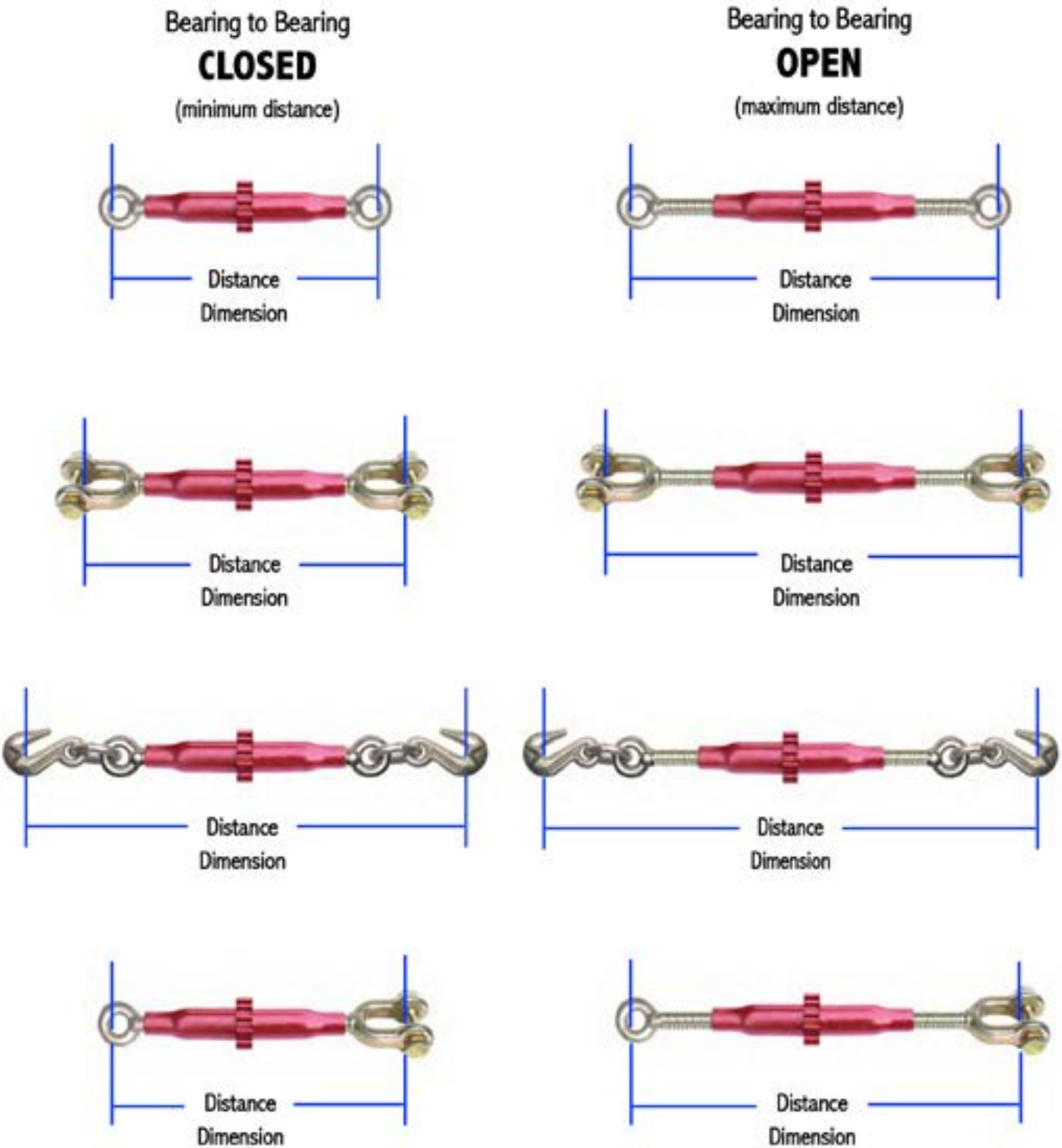


Your Broadest Line of Specialty Turnbuckles



Bearing to Bearing - Explained

A clarification of what is meant when you measure the length of the - "Bearing to Bearing"



Please Inquire for Special Examples



(CDR) Specialty Compactor Series Ratchet Turnbuckles

When ordering, remember to review: Screw diameter, length of barrel, end fittings, take-up requirement and working load limit



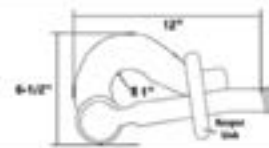
(CDR) Series

Product Code Number	Take-Up Inches	Barrel Length Inches	End Fittings	Handle Length Inches	Screw Diam. Inches	Bearing to Bearing (Closed-Open) Inches	Jawbolt Throat Opening Inches	Work Load Limit Lbs.	Proof Tested Load Limit Lbs.	Weight Lbs. Each	Pcs. Per Box
CDR-2-E-E	10	12	Eye-Eye	24	1-3/8	18-28	1-1/4 Hole Diam.	28,000	56,000	29	1
CDR-2-E-E-R (Tapered Eyes)	10	12	Eye-Eye	24	1-3/8	18-28	1-1/4 Hole Diam.	28,000	56,000	27.4	1
CDR-6-E-E	14	16.75	Eye-Eye	24	1-3/8	22.5-36.5	1-1/4 Hole Diam.	28,000	56,000	33.4	1
CDR-24-E-E	22	24	Eye-Eye	24	1-3/8	30-52	1-1/4 Hole Diam.	28,000	56,000	36.8	1
CDR-12-134-E-E	10	12	Eye-Eye	24	1-3/4	18.5-28.5	1-3/4 Hole Diam.	42,000	84,000	39.2	1
CDR-18-134-E-E	16	18	Eye-Eye	24	1-3/4	25.5-41.5	1-3/4 Hole Diam.	42,000	84,000	44	1
CDR-24-134-E-E	22	24	Eye-Eye	24	1-3/4	31-53	1-3/4 Hole Diam.	42,000	84,000	50.2	1
CDR-2-J-J	10	12	Jaw-Jaw	24	1-3/8	21-31	1-5/16	28,000	56,000	34.2	1
CDR-6-J-J	14	16.75	Jaw-Jaw	24	1-3/8	25.5-39.5	1-5/16	28,000	56,000	38.6	1
CDR-24-J-J	22	24	Jaw-Jaw	24	1-3/8	33-55	1-5/8	28,000	56,000	39.2	1
CDR-12-134-J-J	10	12	Jaw-Jaw	24	1-3/4	21.5-31.5	2-3/8	42,000	84,000	46.8	1
CDR-18-134-J-J	16	18	Jaw-Jaw	24	1-3/4	28-44	2-3/8	42,000	84,000	54	1
CDR-24-134-J-J	22	24	Jaw-Jaw	24	1-3/4	33-55	2-3/8	42,000	84,000	61.4	1
CDR-2-J-E	10	12	Jaw-Eye	24	1-3/8	20-30	1-5/16	28,000	56,000	31.5	1
CDR-6-J-E	14	16.75	Jaw-Eye	24	1-3/8	24-38	1-5/16	28,000	56,000	36.4	1
CDR-24-J-E	22	24	Jaw-Eye	24	1-3/8	31.5-53.5	1-5/8	28,000	56,000	38.2	1
CDR-12-134-J-E	10	12	Jaw-Eye	24	1-3/4	20-30	2-3/8	42,000	84,000	41.4	1
CDR-18-134-J-E	16	18	Jaw-Eye	24	1-3/4	27-43	2-3/8	42,000	84,000	48.2	1
CDR-24-134-J-E	22	24	Jaw-Eye	24	1-3/4	31.5-53.5	1-3/4	42,000	84,000	56.4	1

Steamboat Ratchet (CDR-ASA) Series

Product Code Number

CDR-ASA-24-138-PH	22	24.5	Pelican Hooks	21.5	1-3/8	44-66	1-1/8	30,000	60,000	58.2	1
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• Angled Shank w/ Pelican Hks & "Keeper" Links

CDR-ASA-24-138-PH
High Visibility Color



Swing-Bolt Turnbuckle (SB) Series

Product Code Number

CDR-SB-E	5	7	Eye-Vise Hndl	12-1/4	1-3/8	15-20	1-5/16	28,000	56,000	13	1
CDR-SB-J	5	7	Jaw-Vise Hndl	12-1/4	1-3/8	15-20	1-5/8	28,000	56,000	14	1

• Used on a truck body to secure the shell enclosure to the frame and the compactor

• Supplied with grease fittings



(BDR) Specialty Baler & (DTT) Truck-Tight Binders



(BDR) Baler Series

Product Code Number	Take-Up Inches	Barrel Length Inches	End Fittings	Wheel Diam. Inches	Screw Diam. Inches	Bearing to Bearing (Closed-Open) Inches	Eyebolt Hole Diam. or Jawbolt Throat Opening Inches	Work Load Limit Lbs.	Proof Tested Load Limit Lbs.	Weight Lbs. Each	Pcs. Per Box
BDR-2-JJ-W-8	10	12	Jaw-Jaw	8	1-3/8	22-32	1-5/16	28,000	56,000	28.8	1
BDR-2-JJ-W-10	10	12	Jaw-Jaw	10	1-3/8	28-38	1-5/16	28,000	56,000	33.4	1
BDR-2-JJS-W-10*	10	12	Jaw-Jaw	10	1-3/8	22-32	1-5/16	28,000	56,000	29.8	1
BDR-2x1-JJ-W-8	10	12	Jaw-Jaw	8	1	18-28	1-1/8	13,000	26,000	15.6	1
BDR-6-EE-W-8	14	16	Eye-Eye	8	1-3/8	23-37	1-1/4	28,000	56,000	28.4	1

All supplied with grease fittings

* With Short Jaws



(DTT) Truck-Tight Series

Product Code Number	Take-Up Inches	Barrel Length Inches	End Fitting	End Fitting	Handle Length Inches	Screw Diam. Inches	Bearing to Bearing (Closed-Open) Inches	Eyebolt Hole Diam. or Jawbolt Throat Opening Inches	Work Load Limit Lbs.	Proof Tested Load Limit Lbs.	Weight Lbs. Each	PCS Per Box
DTT	8	10	Eye	Eye	15.5	1	14-22	1-3/16	16,000	32,000	9.0	4
DTT-J-J	8	10	Jaw	Jaw	15.5	1	16.75-25.75	1-1/4	16,000	32,000	13	4
DTT-J-J-12	10	12	Jaw	Jaw	15.5	1	19-29	1-1/4	16,000	32,000	14	1
DTT-1-3	8	10	3/8" Grab Hk	5/8" Grab Hk	15.5	1	23.5-31.5	n/a	8,800	17,600	13.4	4
DTT-1-J	8	10	3/8" Grab Hk	Jaw	15.5	1	20.5-28.5	1-1/4	8,800	17,600	12.4	4
DTT-2-58SLP	8	10	1/2" Grab	5/8" Slip	15.5	1	25.25-33.25	n/a	12,000	24,000	17	4
DTT-2-J	8	10	1/2" Grab Hk	Jaw	15.5	1	20-28	1-1/4	12,000	24,000	13.6	4
DTT-J-E	8	10	Jaw	Eye	15.5	1	15.5-23.5	1-1/4 & 1-3/16	16,000	32,000	11	4

Additional Durabilt Specialty Items



(DR) Specialty Pro-Bind Ratchet Binders



(DR) Pro-Bind Series

Product Code Number	Take-Up (IN)	Barrel Length (IN)	End Fitting (IN)	End Fitting (IN)	Handle Length (IN)	Screw Diam. (IN)	Bearing to Bearing (Closed to Open)	Eyebolt Hole Diam. or Jawbolt Throat Opening (IN)	Work Load Limit Lbs.	Proof Tested Load Limit Lbs.	Weight Lbs./ea.	Pcs. Per Box
DR	8	10	Eye	Eye	15.5	1	14-22	1-1/16	13,000	26,000	9	4
DR (GF) *	8	10	Eye	Eye	15.5	1	14-22	1-1/16	13,000	26,000	9	4
DR-1-3	8	10	3/8 Eye Grab Hk	5/8 Eye Grab Hk	15.5	1	24.66-32.66	n/a	7,300	14,600	13.4	1
DR-1-E	8	10	3/8 Grab Hk	Eye	15.5	1	18-26	1-1/16	7,300	14,600	10.4	4
DR-1-E (GF) *	8	10	3/8 Grab Hk	Eye	15.5	1	18-26	1-1/16	7,300	14,600	10.4	4
DR-1-J *	8	10	3/8 Grab Hk	Jaw	15.5	1	20-28	1-1/8	7,300	14,600	12.4	3
DR-1-PLUS-E-8	6	8	Eye	3/8 Cradle Grab Hk	15.5	1	16-22	1-1/16	8,800	17,600	9.6	4
DR-1-PLUS+SLP	8	10	3/8 Cradle Grab Hk+1/2 Sling Hk	3/8 Cradle Grab Hk	15.5	1	n/a	n/a	8,800	17,600	14.6	4
DR-1+SLP	8	10	3/8 Grab+3/8 Sling Hk	3/8 Eye Grab Hk	15.5	1	n/a	n/a	7,300	14,600	14.6	4
* DR-C+SLG	8	10	3/8 x2' 68 Chain+1/2 Sling Hk	3/8 Grab Hk+1/2 Sling Hk	15.5	1	*	n/a	7,300	14,600	19	2
* With Grease Fittings					* Sling Hk to Sling Hk = 54.5-62.5							
					* Sling Hk to Grab Hk = 52-60							
DR-2-12SLP	8	10	1/2 Grab Hk	1/2 Slip Hk	15.5	1	24.5-32.5	n/a	12,000	24,000	14.0	4
DR-2-24	22	24	1/2 Grab Hk	1/2 Grab Hk	15.5	1	39-61	n/a	9,200	18,400	19.8	2
DR-2-58SLP	8	10	1/2 Eye Grab Hk	5/8 Slip Hk	15.5	1	27.13-35.13	n/a	12,000	24,000	16.4	2
DR-2-E	8	10	1/2 Grab Hk	Eye	15.5	1	19-27	1-1/16	12,000	24,000	11.4	4
DR-2-J	8	10	1/2 Grab Hk	Jaw	15.5	1	20.5-28.5	1-1/8	12,000	24,000	13.2	3
DR-SLP-SLP-12	8	10	1/2 Slip Hk	1/2 Slip Hk	15.5	1	26-34	n/a	12,000	24,000	14.6	4



(DR) Specialty Pro-Bind Ratchet Binders

DR-X15+58SLP



DR-SPS-SPS



DR-E-LOOP



(DR) Pro-Bind Series

Product Code Number	Take-Up (IN)	Barrel Length (IN)	End Fitting	End Fitting	Handle Length (IN)	Screw Diam. (IN)	Bearing to Bearing (Closed to Open)	Eyebolt Hole Diam. or Jawbolt Throat Opening (IN)	Work Load Limit Lbs.	Proof Tested Load Limit Lbs.	Weight Lbs./ea.	Pcs. Per Box
DR-20-E-E	18	20	Eye	Eye	15.5	1	25-43	1-1/16	13,000	26,000	13.8	2
DR-24-E-E	22	24	Eye	Eye	15.5	1	29-51	1-1/32	13,000	26,000	15.4	2
DR-3-E	8	10	5/8 Grab Hk	Eye	15.5	1	20.19-28.19	1-1/16	13,000	26,000	13	2
DR-3-58SLP	8	10	5/8 Grab Hk	5/8 Slip Hk	15.5	1	27.69-35.69	n/a	13,000	26,000	17.2	2
DR-3+58SLP	8	10	5/8 Grab Hk & 5/8 Slip Hk	5/8 Grab Hk	15.5	1	n/a	n/a	13,000	26,000	15	2
DR-44-E-E	42	44	Eye	Eye	15.5	1	49.5-91.5	1-1/16	13,000	26,000	24	1
DR-E-LOOP	8	10	12" Loop (0.54")	Eye	15.5	1	26-34	1-1/32	9,200	18,400	11	4
DR-E-LOOP-3/4	8	10	16" Loop (3/4")	Eye	15.5	1	28.25-36.25	1-1/16	9,200	18,400	13.2	3
DR-J-LOOP-3/4	8	10	16" Loop (3/4")	Jaw	15.5	1	29.75-37.75	1-1/8	9,200	18,400	16	3
DR-J-E	8	10	Jaw	Eye	15.5	1	15.75-23.75	1-1/8	13,000	26,000	12	3
DR-J-J	8	10	Jaw	Jaw	15.5	1	17-25	1-1/8	13,000	26,000	15	3
DR-SLP-SLP-58	8	10	5/8 Slip Hk	5/8 Slip Hk	15.5	1	28-36	n/a	15,000	30,000	17.4	2
DR-SPS-SPS	8	10	7/8 Screw Pin Shackle	7/8 Screw Pin Shackle	15.5	1	20-28	n/a	13,000	26,000	15.2	2

Specialty Titan Series Ratchet Binders

(DR-X) Titan Series

DR-X15-58SLP	8	10	1/2 Grab Hk	5/8 Slip Hk	15.5	1	27.25-35.25	n/a	15,000	30,000	15	2
DR-X15+58SLP	8	10	1/2 Grab & 5/8 Slip Hk	1/2 Grab Hk	15.5	1	27.25-35.25	n/a	15,000	30,000	16	2



(DR-SJ) Swivel Jaw, (LDR) Light Pro-Bind, & (LDR-T) T-Handle Specialty Series

DR-1-SJ



DR-C-SJ



DR-J-SJ



(DR-SJ) Swivel Jaw Series

Product Code Number	Take-Up (IN)**	Barrel Length (IN)	End Fitting	End Fitting	Handle Length (IN)	Screw Diam. (IN)	Bearing to Bearing (Closed-Open)	Eyebolt Hole Diam. or Jawbolt Throat Opening (IN)	Work Load Limit Lbs.	Proof Tested Load Limit Lbs.	Weight Lbs. Each	Pcs. Per Box
*DR-1-SJ	6	10	3/8" Grab Hk	Swivel Jaw	15.5	1	19-25	1-1/8	6,600	13,200	11.4	4
*DR-C-SJ	6	10	3/8" x 32" G7 Chain	Swivel Jaw	15.5	1	49-56	1-1/8	6,600	13,200	15	4
*DR-J-SJ	6	10	Jaw	Swivel Jaw	15.5	1	16.25-22.25	1-1/8	6,600	13,200	13	4

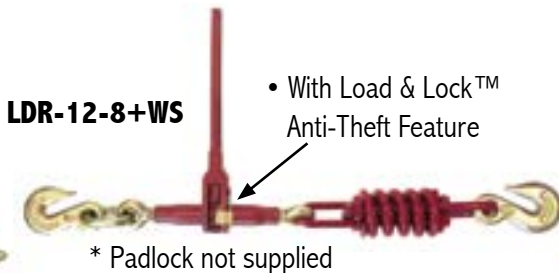
*All w/ Off-Set Handle Toward Swivel Jaw Side Only

**Take up on one side only

LDR-J-J-6
LDR-J-J-10



LDR-12-8+WS



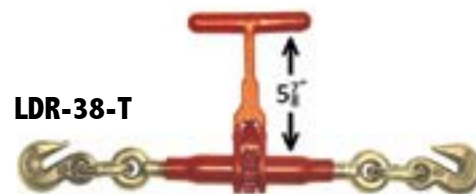
LDR-12-E-10



(LDR) Light Pro-Bind Series

Product Code Number	Take-Up (IN)	Barrel Length (IN)	End Fitting	End Fitting	Handle Length (IN)	Screw Diam. (IN)	Bearing to Bearing (Closed-Open)	Eyebolt Hole Diam. or Jawbolt Throat Opening (IN)	Work Load Limit Lbs.	Proof Tested Load Limit Lbs.	Weight Lbs. Each	Pcs. Per Box
LDR	6	8	Eye	Eye	15	7/8	11.25-17.25	7/8	12,000	24,000	6.6	4
LDR-12-E	6	8	1/2 Eye Grab Hk	Eye	15	7/8	16.5-24.5	7/8	9,200	18,400	9.0	4
LDR-12-E-10	8	10	1/2 Eye Grab Hk	Eye	15	7/8	18.5-26.5	7/8	9,200	18,400	9.4	4
LDR-14-E-E	4	6	Eye	Eye	9	1/2	9.5-13.5	3/4	3,500	7,000	2.6	4
LDR-38-E	6	8	3/8 Eye Grab Hk	Eye	15	7/8	15-21	7/8	7,100	14,200	8.0	4
LDR-E-E-10	8	10	Eye	Eye	15	7/8	13.5-21.5	7/8	12,000	24,000	7.2	4
LDR-J-J-6	4	6	Jaw	Jaw	9	1/2	11.25-15.25	1/2	3,500	7,000	3.6	4
LDR-J-J-10	8	10	Jaw	Jaw	15	7/8	17-25	1	13,000	26,000	10.4	4
LDR-12-8+WS	6	8	1/2 Eye Grab Hk	1/2 Eye Grab Hk w/Spring	15	7/8	31.5-37.5	7/8	9,200	18,400	7.4	2

LDR-38-T



Load & Lock™
Anti-Theft
Protection



LDR-UR-38

(LDR-T) T-Handle Series

Product Code Number	Take-Up (IN)	Barrel Length (IN)	End Fitting	End Fitting	Handle Length (IN)	Screw Diam. (IN)	Bearing to Bearing (Closed-Open)	Eyebolt Hole Diam. or Jawbolt Throat Opening (IN)	Work Load Limit Lbs.	Proof Tested Load Limit Lbs.	Weight Lbs. Each	Pcs. Per Box
LDR-38-T	6	8	3/8 Grab Hk	3/8 Grab Hk	9	7/8	19.5-25.5	n/a	7,100	14,200	9.4	4
LDR-UR-38	6	8	3/8 Grab Hk	With 6 Ft. 3/8 G-80 Chain	9	7/8	93.25-99.25	n/a	7,100	14,200	18.2	3



(RH) Removable Handle Series Ratchet Binders

Reduces Theft Potential

DR-RH



One Handle Fits All "DR" Ratchet Binder Bodies Below



DR-1-PLUS-8800-B

DR-1-Body



DR-J-J-Body

DR-Body



DR-X15-Body

- One handle fits all – handle length is 17.25"
- Removable handle limits risk of loss by theft
- All Bolts do not back off from barrel if used with jam nuts
- Structurally reinforced handle design
- Handles and barrels sold separately
- **WARNING:** Always remove handle before transit!

JAM NUT - DR-R

- All DR Bodies Supplied with 1 Jam Nut
- Fits All DR & DFX Series Ratchet Binders
- Fits Right Handed Threading (Side) Only



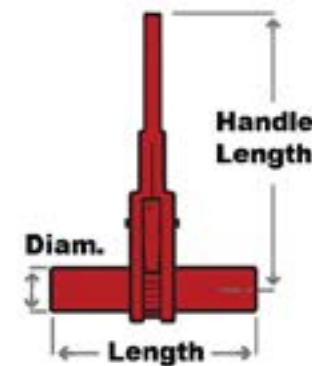
(RH) Removable Handle Series

Product Code Number	Series	End Fitting Hook Type & Size Inches	Take-Up Inches	Barrel Length Inches	Screw Diam. Inches	W.L.L. Lbs.	Proof Tested Load Lbs.	Weight Lbs. Each	Pcs. Per Box
DR-RH	Removable Handle	Handle Only (RH)	n/a	n/a	n/a	See Body	n/a	4.6	4
DR-X15-Body	Titan Body(RH)	1/2" Grab Hook x2	8	10	1	15,000	30,000	11.8	4
DR-1-PLUS-8800-Body	Pro-Bind (RH)	3/8" Cradle Hook x2	8	10	1	8,800	17,600	8.6	4
DR-1-Body	Pro-Bind (RH)	3/8" Grab Hook x2	8	10	1	7,300	14,600	8.2	4
DR-1-J-Body	Pro-Bind(RH)	3/8" Grab Hook-Jaw	8	10	1	7,300	14,600	9.4	4
DR-Body	Pro-Bind (RH)	Eye-Eye	8	10	1	13,000	26,000	5.6	4
DR-J-J-Body	Pro-Bind (RH)	Jaw-Jaw	8	10	1	13,000	26,000	10.2	4
Jam Nut - DR-R	Pro-Bind	For right hand thread - Fits 1" screw diam.						.02	12



Durabolt Dimensions

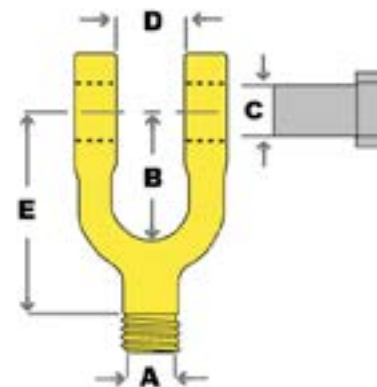
In Inches



Handle / Barrel

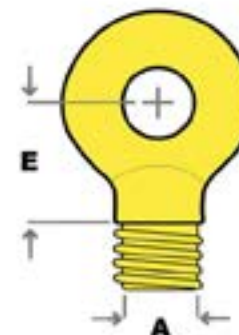
Screw Diameter	Barrel Pipe O.D.	*Work Load Limit Lbs.	** Min. Break Strength Lbs.	Standard Handle Length
1/2	1-1/8	6,600	19,800	7-1/4
7/8	1-3/8	12,000	40,000	15
1	1-5/8	16,000	48,000	15.5
1-3/8	2-5/16	28,300	85,000	21-1/2
1-3/4	2-7/8	42,000	126,000	21-3/4

* Welded End Fittings reduce Work Load Limit & Minimum Breaking Strength.
** Ratings are for Straight Tension Application Only.



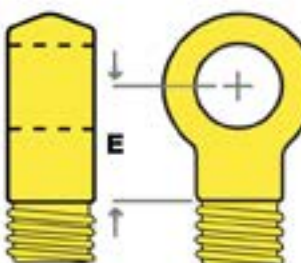
Clevis Jaws

A - Shank Diameter	B - Eye Center to throat	C - Durabolt Supplied Pin Diameter	D - Throat Opening	E - Eye Center to Thread Origin
1/2	1-5/8	1/2	3/4	2-1/2
7/8	2-1/4	7/8	1-1/8	4
1	2-1/2	3/4	1-1/8	3-5/8
1-3/8	3-5/16	15/16	1-5/16	5
1-3/4	3-7/8	1-33/64	2-3/8	5-1/2



Eyebolts Forged

A - Shank Diameter	Thickness	Outside Diameter	C - Suggested Pin Diameter	E - Eye Center to Thread Origin
1/2	1/2	1- 3/4	11/16	1
7/8	5/8	2	11/16	1-1/2
1	3/4	2- 3/8	15/16	1-5/8
1-3/8	1-3/8	3-3/16	1-1/4	2



Eyebolts Forged

A - Shank Diameter	Thickness	Outside Diameter	Eye Diameter	C - Suggested Pin Diameter	E - Eye Center to Thread Origin
7/8	5/8	2	7/8	13/16	1-1/2
1	11/16	2-5/16	1-1/32	15/16	1-3/4
1-3/8	1-3/8	3-3/16	1-1/4	1-3/16	2
1-3/4	1-3/4	3-3/4	1-3/4	1-11/16	2-1/2



(CTB) Poultry Cage Securement Series

Forged Components Secure Your Cage to the Trailer



DB-I-CTB



DB-II-CTB



DB-II-CTB-SR



DB-I-CTB-24



DB-I-CTB-2126

All w/ Dura-Lok Feature



(CTB) Poultry Cage Series

Product Code Number	Chain Size & Grade	Chain Length Inches	End Fittings 5/16 Hook	Ring Diam. Inches	Overall Locked Length Inches	Handle Length Inches	Work Load Limit Lbs.	Proof Tested Load Limit Lbs.	Weight Lbs. Ea.	Pcs. Per Box
DB-I-CTB	1/4" G43	10	Each End	3/8 X 2.5	29	11	2,600	5,200	5	6
DB-II-CTB	5/16" G43	10	Each End	n/a	29	13	3,000	6,000	9	6
DB-II-CTB-SR	5/16" G43	15	One End	3/8 X 2.5	29	13	3,000	6,000	8	6
DB-I-CTB-24	1/4" G43	13	One End	2.5	24.8	11	2,600	5,200	4.4	6
DB-I-CTB-2126	1/4" G43	21&26	Each End	2.5	55	11	2,600	5,200	7.4	6



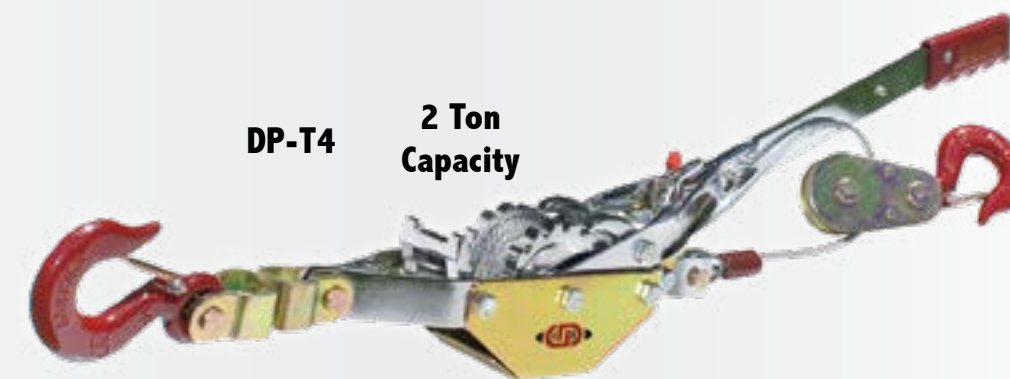
Select Your Durapuller

Stretch • Align • Pull • Position • Tighten



DP-T2
1 Ton Capacity

- Solid one piece gear & drum
- Double-drive pawls & gears for power & balance
- Double-reverse BACK-OFF pawls for secure, E-Z unloading
- 360 degree rotation
- Protective cable cover plate
- Spring operated holding pawls
- Heat-treated drop forged hooks with safety latches
- Tempered at all stress points



DP-T4
2 Ton Capacity



DP-T8
4 Ton Capacity

Durapuller

Product Code Number	Handle Length Inches	Galvanized 7x9 Aircraft Cable Diameter	Single Line		Double Line		Maximum Pull Feet	Weight Each Lbs.	Pcs. Per Box
			Suggested W.L.L. Lbs.	(Capacity) M.B.S. Lbs.	Suggested W.L.L. Lbs.	(Capacity) M.B.S. Lbs.			
DP-T2	20	3/16"	1,000	2,000	n/a	n/a	12	8.2	6
DP-T4	20	3/16"	n/a	n/a	2,000	4,000	6	9.4	6
DP-T8	22	1/4"	2,000	4,000	4,000	8,000	5 to 10	14.4	4



DURALIFT™ - Lever Hoist



“Mini-Max”
1/4, 1/2 Ton

*3/4, *1.5, *3 Ton

*6 Ton



ISO9001: 2000
4004Q11533ROM



- Meets: ANSI/ ASME B30.21 & B30.10 design performance testing standard - OSHA compliant
- Grade 80 alloy hoist chain
- Impact resistant steel casing, gear & frame Meets: ASME B30.21/HST-3M design performance testing standard
- Alloy steel forged hooks designed to bend slowly as a warning sign in the event of overload
- 360 degree swivel-rotation on top hooks, bottom hooks and handle
- High strength steel stamped cold-formed casing, frame and lever handle

- Positive load control & braking action - Weston style load brake, 4 braking surfaces, 2 moisture resistant brake pads, double brake pawl system - fully enclosed (except 1/4 ton unit)
- Powder coated finish to assist against potential corrosion
- Individual serial number and test certificate issued for operational testing to 150% of rated capacity
- All hoists have “free-chaining” feature for quick slack take-up.
- Load chain roller-guide system for efficient multi-position lifting, pulling, stretching & positioning.



Select Your Duralift
Lever Operated Hoist

Dura lift Lever Hoists

Product Code Number	Rated Capacity			Standard Lift		Effort for Max Load		Lever Length		Hook Throat Opening		Distance Between Hooks		Approx Weight	Pcs. Per Box
	ton	lb.	kg.	ft.	m	lb.	kg.	in.	mm	in.	mm	in.	mm	lb.	
1/4 Ton Hoists															
DLH-1/4-Ton-5L	0.25	550	250	5	1.5	58.4	24.72	6.3	160	0.83	21.08	8.57	210	5.0	6
DLH-1/4-Ton-10L	0.25	550	250	10	3	58.4	24.72	6.3	160	0.83	21.08	8.57	210	6.4	6
DLH-1/4-Ton-20L	0.25	550	250	20	6	58.4	24.72	6.3	160	0.83	21.08	8.57	210	9.2	6
1/2 Ton Hoists															
DLH-1/2-Ton-10L	0.50	1100	500	10	3	58.4	24.72	6.3	160	0.83	21.08	8.57	210	8.6	6
3/4 Ton Hoists															
DLH-3/4-Ton-5L	0.75	1650	750	5	1.5	24.2	11	10.6	269.2	1.1	28.5	12.6	321	15.8	1
DLH-3/4-Ton-10L	0.75	1650	750	10	3	24.2	11	10.6	269.2	1.1	28.5	12.6	321	18.6	1
DLH-3/4-Ton-15L	0.75	1650	750	15	4.6	24.2	11	10.6	269.2	1.1	28.5	12.6	321	21	1
DLH-3/4-Ton-20L	0.75	1650	750	20	6	24.2	11	10.6	269.2	1.1	28.5	12.6	321	23.6	1
1.5 Ton Hoists															
DLH-1.5-Ton-5L	1.5	3300	1500	5	1.5	55	25	11.9	403.9	1.25	31.8	14.8	376	23.2	1
DLH-1.5-Ton-10L	1.5	3300	1500	10	3	55	25	11.9	403.9	1.25	31.8	14.8	376	28.4	1
DLH-1.5-Ton-15L	1.5	3300	1500	15	4.6	55	25	11.9	403.9	1.25	31.8	14.8	376	33.2	1
DLH-1.5-Ton-20L	1.5	3300	1500	20	6	55	25	11.9	403.9	1.25	31.8	14.8	376	38	1
DLH-1.5-Ton-25L	1.5	3300	1500	25	7.5	55	25	11.9	403.9	1.25	31.8	14.8	376	43.4	1
3 Ton Hoists															
DLH-3-Ton-5L	3	6600	3000	5	1.5	66	30	16	403.9	1.56	39.7	18.7	475	43.4	1
DLH-3-Ton-10L	3	6600	3000	10	3	66	30	16	403.9	1.56	39.7	18.7	475	50.8	1
DLH-3-Ton-15L	3	6600	3000	15	4.6	66	30	16	403.9	1.56	39.7	18.7	475	57.4	1
DLH-3-Ton-20L	3	6600	3000	20	6	66	30	16	403.9	1.56	39.7	18.7	475	64.8	1
DLH-3-Ton-25L	3	6600	3000	25	7.5	66	30	16	403.9	1.56	39.7	18.7	475	72.2	1
6 Ton Hoists															
DLH-6-Ton-5L	6	13200	6000	5	1.5	81	36.8	16.3	403.9	3.07	78	22.25	565	63	1
DLH-6-Ton-10L	6	13200	6000	10	3	81	36.8	16.3	403.9	3.07	78	22.25	565	78.4	1
DLH-6-Ton-15L	6	13200	6000	15	4.6	81	36.8	16.3	403.9	3.07	78	22.25	565	92.6	1



- Use with rope
- Grease Fittings
- Drop Forged Hooks

Gin Wheel

Product Code Number	Description	Rope Size	Work Load Limit Lbs.	Minimum Breaking Strength Lbs.	Weight Lbs. Each	Pcs. Per Box
GW-12	12" Gin Wheel w/ Forged Hooks	1 Inch	1,000	4,000	16.6	2



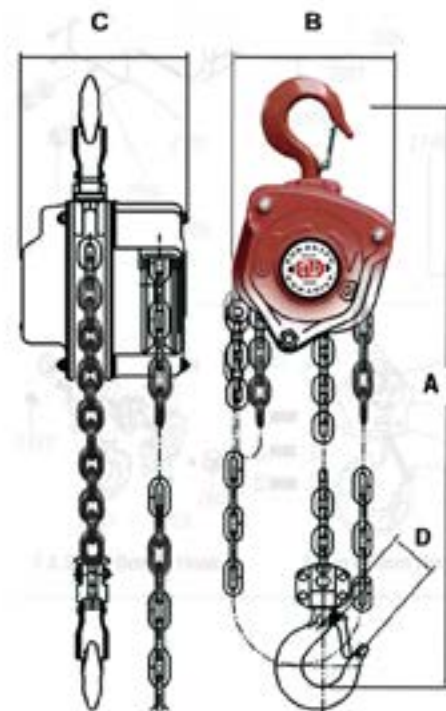
DURALIFT™ - Chain Hoist

Inquire about Custom Lengthed Chain

1/2 TON

1 TON

2 TON



- ISO9001:2008 approved
- High strength steel frame and gear case
- Heat treated spur gear
- Alloy steel grade 80 load chain
- Operationally tested to 150% of rated capacity
- Serial numbers, inspection certificates and manuals included
- Complies to Meet or Exceed: ASME B30.16, HST-ZM/ANSI design performance and testing standards

Product Code Number	A		B		C		D	
	Inch	mm	Inch	mm	Inch	mm	Inch	mm
DCH-1/2TON-10L	12	305	5.7	145	5	127	1.1	28
DCH-1TON-10L	13.6	345	6.2	157	5.8	147	1.2	30
DCH-2TON-10L	16.8	427	8	203	7	178	1.4	36



DURALIFT™ Chain Hoist

Product Code Number	Capacity Tons Lbs.	Number of Falls	Load Chain mm	Load Chain Grade	Pull to Rated Load Lbs. or kg.	Proof Tested Load Tons	Hand Chain mm	Std. Lift Ft. m	Weight Each Lbs.	Pcs. Per Box
DCH-1/2TON-10L	0.5 1100	1	6 x 18	80	45.1 20.5	0.75	5 x 25 x 18	10 3	21.6	1
DCH-1/2TON-15L	0.5 1100	1	6 x 18	80	45.1 20.5	0.75	5 x 25 x 18	15 4.5	27	1
DCH-1TON-10L	1 2200	1	6 x 18	80	76.5 32.5	1.5	5 x 25 x 18	10 3	26.8	1
DCH-1TON-15L	1 2200	1	6 x 18	80	71.5 32.5	1.5	5 x 25 x 18	15 4.5	31.6	1
DCH-1TON-20L	1 2200	1	6 x 18	80	71.5 32.5	1.5	5 x 25 x 18	20 6	36.8	1
DCH-2TON-10L	2 4400	1	8 x 24	80	81.4 37	3	8 x 25 x 18	10 3	40.2	1
DCH-2TON-15L	2 4400	1	8 x 24	80	81.4 37	3	5 x 25 x 18	15 4.5	47.6	1
DCH-2TON-20L	2 4400	1	8 x 24	80	81.4 37	3	5 x 25 x 18	20 6	55.4	1



D-Rings

Bolt-On & Weld-On

Anchor points provide quick attachment when mounted on lowboys, steptrailers & wreckers

Features

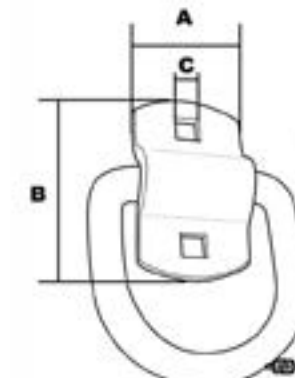
- Premium Forged Steel
- Weld On Brackets designed for surface mounting
- MBS and diameter is marked on each D-Ring
- Grade 8 carriage bolts not supplied for Bolt-On D-Link
- Design Factor 3 to 1
- D-Rings are individually poly-bagged w/ Durabilt P/No. I.D.
- Weld-On brackets must be installed by certified welder

Galvanized



D-Ring / Bolt On

Product No:	D-RING-BO-12-G				
SIZE (IN)	M.B.S. (LB)	W.L.L. (LB)	Weight (LB)	Box Qty	
1/2	12,000	4,000	1	20	



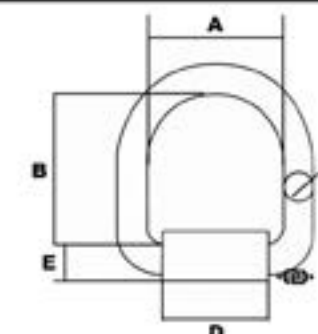
Bolt On D-RING SIZE (IN)	A	B	C
1/2	1.77	3.23	0.4



D-Ring / Weld On

Product No.	SIZE (IN)	W.L.L. (LB)	M.B.S. (LB)	Weight (LB)	Box Qty
D-RING-WO-12	1/2	4,000	12,000	1	20
D-RING-WO-58	5/8	6,300	18,000	1.87	15
D-RING-WO-34	3/4	9,000	26,500	2.6	15
D-RING-WO-1	1	15,600	47,000	4.29	10

Weld-On brackets must be installed by a certified welder.



Weld On D-RING SIZE (IN)	A	B	C	D	E
1/2	2.25	2.5	0.5	1.76	0.61
5/8	3	3	0.63	2.48	0.92
3/4	3	3	0.75	2.48	1
1	3	3	1	2.52	1.21

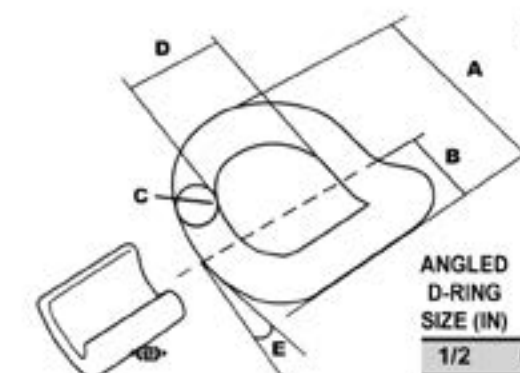
Product No: D-RING-WO-1A



D-Ring / Weld On

Product No:	D-RING-WO-1A				
SIZE (IN)	W.L.L. (LB)	M.B.S. (LB)	Weight (LB)	Box Qty	
1	15,600	47,000	4.73	10	

Weld-On brackets must be installed by a certified welder.



1" Forged - Angled D-Ring, allows for "E-Z" grab before attaching to Tie-Down

ANGLED D-RING SIZE (IN)	A	B	C	D	E
1/2	6.34	3.12	1	3	45°



Industrial Forged Hooks



Product Code Number	Description	Size (IN)	Grade	Work Load Limit Lbs.	Product Finish	Weight Lbs. Ea.	Pcs. Per Box
HKES-516G43	Eye Slip Safety Hook	5/16	G-43	3,900	Red	0.6	10
HKEG-38G70	Eye Grab Hook	3/8	G-70	6,600	Chromate	0.8	10
HKEG-12G10	Grab Hook, No Lifting	1/2	G-100	15,000	Self-Colored	2.4	10
HKEG-38SD-G10	Eye Cradle Grab Hook, No Lifting	3/8	G-100	8,800	Gold Chromate	1.1	10
HKE-SLG-38G80	Eye Sling Hook	3/8	G-80	7,100	Red	2.28	10
HK-ESW-38G80	Eye Swivel Hook (W/Latch) metric (3.15 Ton)	3/8	G-80	6,930	Yellow	2.6	10
HK-ESW-12G80	Eye Swivel Hook (W/Latch) metric (5.3 Ton)	1/2	G-80	11,660	Yellow	6.6	10
HKE-SL-38-G8	Eye Self Locking	3/8	G-80	7,100	Enamel Yellow	2.4	2
HKE-SL-12-G8	Eye Self Locking	1/2	G-80	12,000	Enamel Yellow	6.1	2
PB-4000-516	Pulley Block, Eye Slip Hook (W/Latch)	5/16	G-43	3,900	Red	1.6	10



HKC-SLG38-G80	Clevis Sling Hook	3/8	G-80	6,930	Enamel Yellow	2.0	10
HKC-SLG12-G80	Clevis Sling Hook	1/2	G-80	11,880	Enamel Yellow	4.6	10
HKCG-38G43	Clevis Grab Hook	3/8	G-43	5,400	Self Color	1.0	10
HKCG-14G70	Clevis Grab Hook	1/4	G-70	3,150	Gold Chromate	0.4	10
HKCG-516G70	Clevis Grab Hook	5/16	G-70	4,700	Gold Chromate	0.8	10
HKCG-38G70	Clevis Grab Hook	3/8	G-70	6,600	Gold Chromate	1.2	10
HKCG-12G7	Clevis Grab Hook	1/2	G-70	11,300	Gold Chromate	1.8	10
HKCG-38G8	Clevis Grab Hook	3/8	G-80	7,100	Red	1.8	10
HKCG-12G8	Clevis Grab Hook	1/2	G-80	12,000	Red	4.2	10

HKCG-516G7-SL	Clevis Grab Spring Lock w/Safety Latch	5/16	G-70	4,700	Gold Chromate	1	10
HKCG-38G7-SL	Clevis Grab Spring Lock w/Safety Latch	3/8	G-70	6,600	Gold Chromate	1.3	10
HKCG-12G7-SL	Clevis Grab Spring Lock w/Safety Latch	1/2	G-70	11,300	Gold Chromate	2.2	10
HKC-SLIP-516-G7	Clevis Slip Hook (W/Latch)	5/16	G-70	4,700	Gold Chromate	0.8	10
HKC-SLIP-38-G7	Clevis Slip Hook (W/Latch)	3/8	G-70	6,600	Gold Chromate	1.4	10
HKC-SLIP-12-G7	Clevis Slip Hook (W/Latch)	1/2	G-70	11,300	Gold Chromate	3.0	10
HKC-SL-38-G8	Clevis Self Locking	3/8	G-80	7,100	Enamel Yellow	2.42	2
HKC-SL-12-G8	Clevis Self Locking	1/2	G-80	12,000	Enamel Yellow	4.6	2



Select Your Hardware

Links and Connectors



Product Code Number	Description (All Forged)	Size Inches	Grade	Work Load Limit Lbs.	Product Finish	Weight Lbs. Ea.	Pcs. Per Box
DDL-516 DURA-LINK	Connector Link, Alloy, Load Rated	5/16	G-80	4,500	Red	0.4	10
DDL-38 DURA-LINK	Connector Link, Alloy, Load Rated	3/8	G-80	7,100	Red	0.8	10
DDL-12 DURA-LINK	Connector Link, Alloy, Load Rated	1/2	G-80	12,000	Red	1.4	10
DDL-58 DURA-LINK	Connector Link, Alloy, Load Rated	5/8	G-80	18,100	Red	2.4	10
WSC-732-G80	Web Sling Connector, Load Rated	7/32	G-80	2,500	Yellow	0.4	10
WSC-516-G80	Web Sling Connector, Load Rated	5/16-1/4	G-80	4,500	Yellow	0.7	10
WSC-38-G80	Web Sling Connector, Load Rated	3/8	G-80	7,100	Yellow	1.3	10

OMEGA-LINK-516-G8	Omega-Link Connector, Chain and Master Link Connector, Alloy, w/ Metric Markings, Load Rated	5/16 (8mm)	G-80	4,500	Red	0.23	10
OMEGA-LINK-38-G8		3/8 (10mm)	G-80	7,100	Red	0.35	10
OMEGA-LINK-12-G8		1/2 (13mm)	G-80	12,000	Red	1.6	10
OMEGA-LINK-58-G8		5/8 (16mm)	G-80	18,100	Red	1.3	10
CLEVIS LINK-516-G7	Double Clevis Link (1/4"-5/16")	5/16	G-70	4,700	Gold Chromate	0.4	10
CLEVIS LINK-38-G7	Double Clevis Link	3/8	G-70	6,600	Gold Chromate	0.6	10
CLEVIS LINK-12-G7	Double Clevis Link	1/2	G-70	11,300	Gold Chromate	1.4	10
PEAR LINK-1-F	Formed & welded 1"x8"x4"x2"	1	G-70	13,500	Black	4.6	10
*OBLONG LINK-34-F	Formed for Welding 3/4"x 3-1/2"x 1-5/8"	3/4	G-70	7,100	Black	1.4	10

* Not for lifting - weld only by a certified welder.



RC-UNIT



CS-L

RC-UNIT	Rubber/Steel Compression-Absorber	2.75 x 8	6,600	Red	4.0	10
CS-L	Steel Compression Spring	3 x 12	9,200	Red	6.6	10



Select Your Anchor Shackles

See Dimensions Next Page

- ALL Shackles are Type Approved
- Size and Work Load Limit permanently shown on shackle forging
- ALL Shackles Batch Coded for quality traceability with requested certificate

- ALL 100% crack detection during manufacturing
- ALL cycle fatigue rated to 1.5 times Work Load Limit
- ALL forged steel w/alloy pin
- Finish: enamel painted after hot dip galvanizing



D2140

Forged Alloy Steel with Alloy Bolt

Design
Factor
5 to 1

D2140

Bolt Type Anchor Shackles - All Forged Alloy

Product Code Number	Nominal Size Inches	Work Load Limit TONS	Weight Lbs.	Pcs. Per Box
D2140-1/2	1/2	3.4	0.8	20
D2140-5/8	5/8	5	1.6	20
D2140-3/4	3/4	7	2.4	20
D2140-7/8	7/8	9.5	4.0	10
D2140-1	1	12.5	5.6	10

D209

Screw Pin Type Anchor Shackles - Alloy Forged Pin

Product Code Number	Nominal Size Inches	Work Load Limit TONS	Weight Lbs.	Pcs. Per Box
D209-1/4	1/4	0.5	0.12	20
D209-5/16	5/16	0.75	0.2	20
D209-3/8	3/8	1	0.4	20
D209-1/2	1/2	2	0.8	20
D209-5/8	5/8	3.25	1.6	20
D209-3/4	3/4	4.75	2.2	10
D209-7/8	7/8	6.5	3.6	10
D209-1	1	8.5	4.8	10
D209-1-1/4	1-1/4	12	9.0	6
D209-1-1/2	1-1/2	17	17.2	3

D209A

Screw Pin Type Anchor Shackles - All Forged Alloy

Product Code Number	Nominal Size Inches	Work Load Limit TONS	Weight Lbs.	Pcs. Per Box
D209A-5/16	5/16	1.2	0.2	20
D209A-3/8	3/8	2	0.2	20
D209A-7/16	7/16	2.6	0.6	20
D209A-1/2	1/2	3.4	0.8	20
D209A-5/8	5/8	5	1.4	20
D209A-3/4	3/4	7	2.2	20
D209A-7/8	7/8	9.5	3.6	20
D209A-1	1	12.5	5.1	10
D209A-1-1/8	1-1/8	15	7.6	6
D209A-1-1/4	1-1/4	18	10.8	6



D209A

Forged Alloy Steel with Alloy Screw Pin

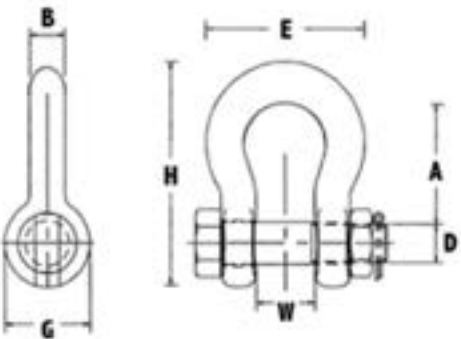
Design
Factor
5 to 1

DO NOT Allow Screw Pin Type to be rotated by a live line.
WARNING - DO NOT EXCEED WORK LOAD LIMIT



Anchor Shackle Specifications

All Measurements are in Inches



Bolt Type Anchor Shackles meet the performance of Federal Specification RR-C-271D, Type 4A, Grade B, Class3.

D2140

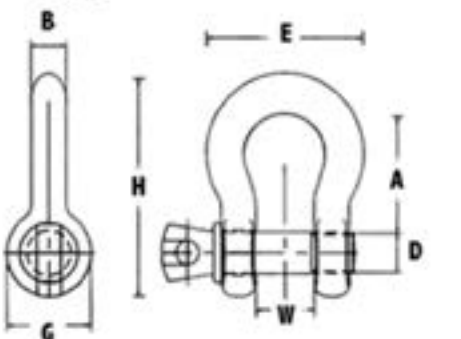
BOLT TYPE

Product Number	A	B	D	E	G	H	W
D2140-1/2	1.85	0.52	0.63	1.30	1.18	3.34	0.79
D2140-5/8	2.4	0.63	0.75	1.77	1.53	4.21	1.06
D2140-3/4	2.83	0.75	0.87	1.97	1.81	5.04	1.30
D2140-7/8	3.39	0.87	1.02	2.28	2.09	5.91	1.50
D2140-1	3.78	1.02	1.10	2.68	2.36	6.57	1.73

D209

SCREW PIN TYPE

Product Number	A	B	D	E	G	H	W
D209-1/4	1.13	0.25	0.31	1.28	0.61	1.85	0.47
D209-5/16	1.22	0.31	0.37	0.82	0.75	2.13	0.47
D209-3/8	1.42	0.39	0.43	1.02	0.91	2.56	0.63
D209-1/2	1.85	0.52	0.63	1.3	1.18	3.34	0.79
D209-5/8	2.4	0.63	0.75	1.7	1.5	4.17	1.06
D209-3/4	2.83	0.75	0.87	1.96	1.81	5.04	1.3
D209-7/8	3.39	0.87	1.02	2.28	2.08	5.91	1.5
D209-1	3.78	1.02	1.10	2.68	2.67	6.57	1.73
D209-1-1/4	4.69	1.29	1.38	5.75	3.00	8.25	2.03
D209-1-1/2	5.75	1.54	1.63	6.88	3.63	10	2.38

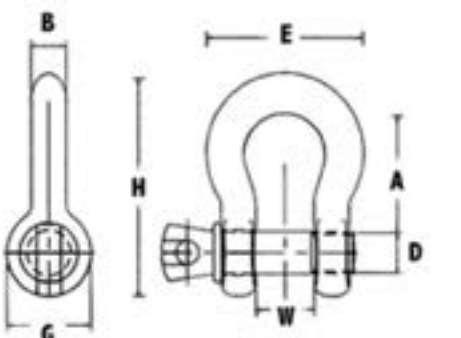


Screw Pin Type Anchor Shackles meet the performance of Federal Specification RR-C-271D, Type 4A, Grade A, Class2.

D209A

SCREW PIN TYPE

Product Number	A	B	D	E	G	H	W
D209A-5/16	1.22	0.31	0.37	0.83	0.75	2.13	0.47
D209A-3/8	1.42	0.39	0.43	1.02	0.91	2.56	0.63
D209A-7/16	1.7	0.43	0.51	1.18	1.06	2.95	0.75
D209A-1/2	1.85	0.52	0.63	1.3	1.18	3.34	0.79
D209A-5/8	2.4	0.63	0.75	1.77	1.53	4.21	1.06
D209A-3/4	2.83	0.75	0.87	1.97	1.81	4.96	1.3
D209A-7/8	3.39	0.87	1.02	2.28	2.09	5.82	1.5
D209A-1	3.78	1.02	1.10	2.68	2.36	6.53	1.73
D209A-1-1/8	4.37	1.10	1.26	2.91	2.68	7.48	1.81
D209A-1-1/4	4.76	1.26	1.42	3.22	2.99	8.26	2.12



Screw Pin Type Anchor Shackles meet the performance of Federal Specification RR-C-271D, Type 4A, Grade B, Class2.

WARNING - DO NOT EXCEED WORK LOAD LIMIT



Select Your Web & RoundSling Shackles

All Forged Alloy



**BOLT
TYPE
D252**

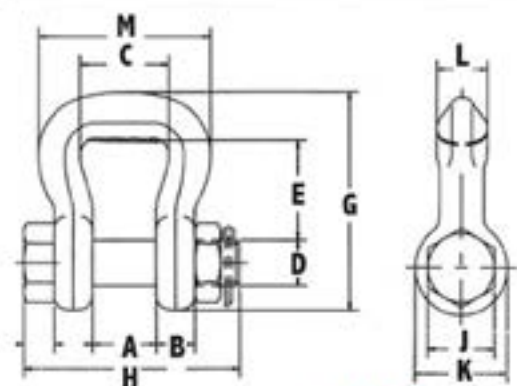
- Shackles available from 3-1/4 to 35 Ton Capacity.
- Design Factor 5 to 1 / All Alloy Forging
- Shackles available in Screw Pin and Bolt Type.
- Forged Size and WLL / Capacity on each shackle.
- Meets or Exceeds requirements of ASME B30.26
- Finish: enamel painted after hot dip galvanizing.



**SCREW
PIN TYPE
D253**

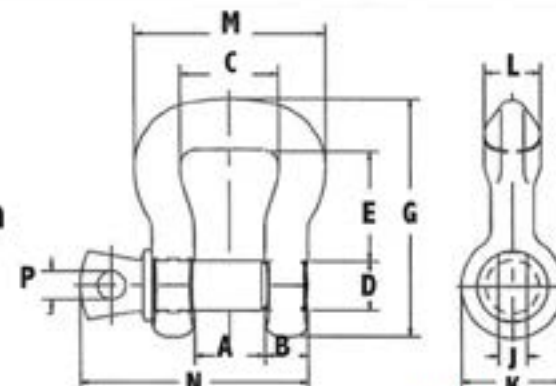
- Increased Body Radius allows for a wider sling bearing surface which results in an increased area for load distribution increasing sling efficiency.
- This enables the slings full WLL / Capacity to be achieved due to better load distribution across the shackle.

D252 Bolt Type Product Code Number	Weight Each Lbs.	Web Sling Eye Width Inches	Round Sling Size No.	D253 Screw Pin Type Product Code Number	Weight Each Lbs.	Pcs. Per Box
D252-3.25T	1.4	1	1 & 2	D253-3.25T	1.2	20
D252-6.5T	2.6	1.5	3 & 4	D253-6.5T	2.2	20
D252-8.75T	4.4	2	5 & 6	D253-8.75T	4.0	20
D252-12.5T	8	3	7 & 8	D253-12.5T	7.8	6
n/a	n/a	4	9 & 10	D253-20.5T	14.8	4
n/a	n/a	5	11 & 12	D253-35T	32.0	2



BOLT TYPE - D252

Shackle Specification Chart



SCREW PIN TYPE - D253

	DIMENSIONS												D253	
	Work Load Limit Tons	A	B	C	D	E	G	H	J	K	L	M	N	P
See Above for Prod. Code #	3.25 T	.925	.62	1.33	.78	1.51	3.38	3.62	1.10	1.51	.74	2.69	3.14	.27
	6.5 T	1.25	.75	1.69	.86	1.88	4.15	4.21	1.29	1.81	1.0	3.38	3.97	.31
	8.75 T	1.38	.87	2.20	.98	2.79	5.47	4.72	1.37	2.12	1.14	4.21	4.52	.35
	12.5 T	1.67	1.12	3.22	1.25	3.07	6.37	6.29	1.85	2.59	1.37	5.66	5.82	.47
	20.5 T	2.15	1.37	4.50	1.49	5.43	9.37			3.12	1.75	7.48	7.08	.51
	35 T	2.50	1.73	5.47	1.96	6.41	11.49			4.36	2.32	9.21	8.46	.70



J-Hooks, Straight Safety Chains - G8

Tow & Recovery - Vehicle Recovery Approved



HKTOW-J15-EL

Easy Chain
Attachment

Alloy
Clevis
Pin

15" Clevis

HKTOW-CJ15



HKTOW-J8-EL

Vehicle Recovery Approved



**TR-G8J15-ML-10
TR-G8J15-ML-15
TR-G8J15-ML-20**

Forged
4 to 1 Design
Factor

J-Hooks

Product Code Number	Grade	Work Load Limit Lbs.	Length w/ out Links	Complete Finish	Welded Link Size (I.D.) Inches	Hook Design For	Weight Each	Pcs. Per Box
HKTOW-J8-EL	G43-G70	4,700 - 5,400	8"	Gold Zinc	0.44 x 2 x 1.12	Sports Car - Tighter Spaces	3.0	4
HKTOW-J15-EL	G43-G70	4,700 - 5,400	15"	Gold Zinc	0.44 x 2 x 1.12	Full Size Car, Van, Pick-Ups	4.6	4
HKTOW-CJ15	G80-70 - 3/8	6,600 - 7,100	15"	Red Enamel	n/a	Vehicle Recovery Approved	4.6	4

15" J-Hook Assemblies w/ 3/8" G80 Chain, Master Link & Omega Link

Product Code Number	Grade Size	Work Load Limit Lbs.	Chain Length Only (Ft.)	Finish	Description Vehicle Recovery	Weight Each	Pcs. Per Box
TR-G8J15-ML-10	G80-3/8"	7,100	10 Feet	Red Enamel & Black Powder	G80 Chain, Omega & Master Link	20.4	1
TR-G8J15-ML-15	G80-3/8"	7,100	15 Feet		G80 Chain, Omega & Master Link	27.4	1
TR-G8J15-ML-20	G80-3/8"	7,100	20 Feet	Coated	G80 Chain, Omega & Master Link	34.4	1

* Assembled using an Omega Link. Optional assembly available using a Dura-Link or Clevis Grab Hook - call for special requirements.

Dura-Link



G-80

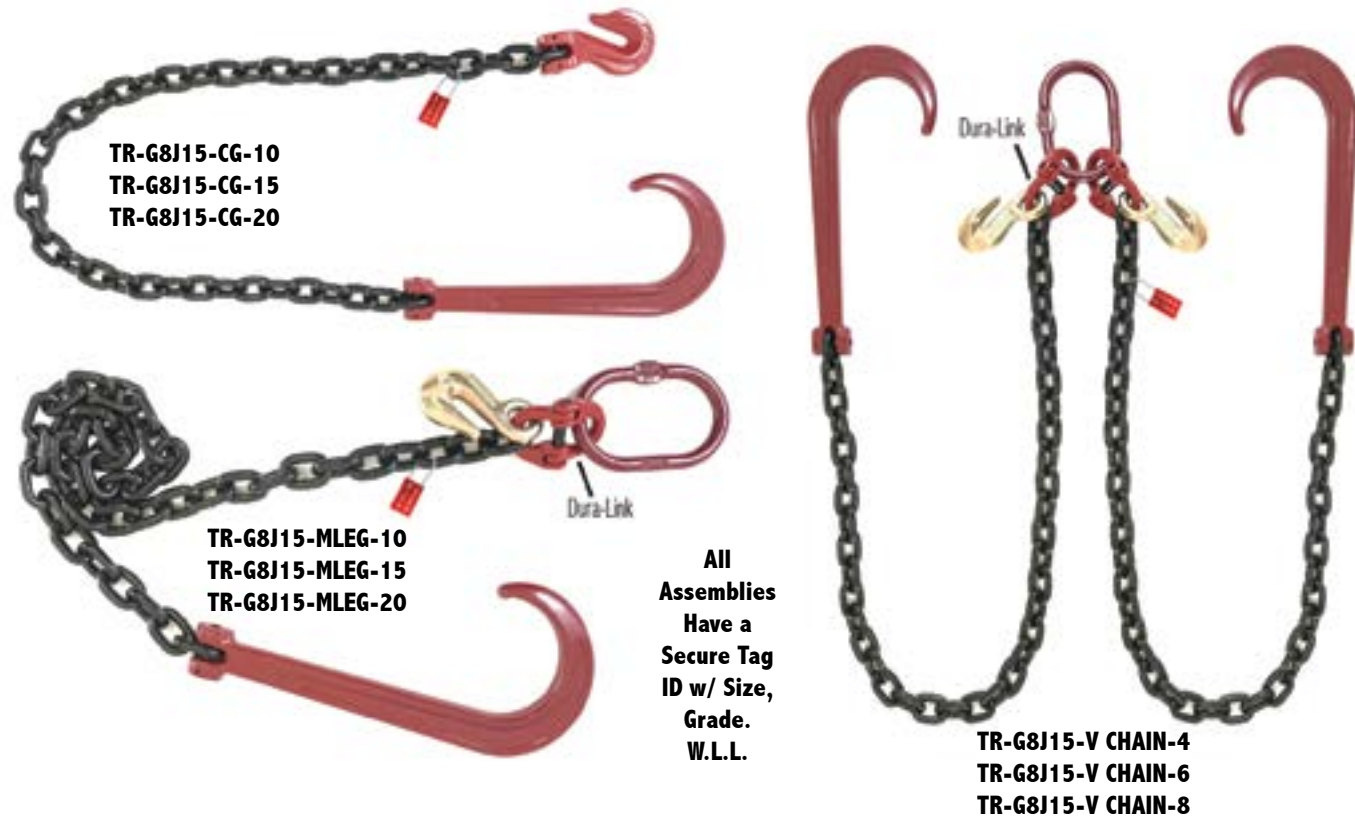
Clevis-Lock





V-Chains - G8 Straight Safety Chains - G8

Vehicle Recovery & Tow



15" J-Hook Assemblies w/ 3/8" G80 Chain & Clevis Lock Grab Hook

Product Code Number	Description	Length of Chain Only Feet	Work Load Limit Lbs.	Weight Each Lbs.	Pcs. Per Box
TR-G8J15-CG-10	Tow Recovery 3/8 x 10' Chain G8, 15" J-Hook, 3/8" G8 Clevis Grab Hook	10	7,100	19.6	1
TR-G8J15-CG-15	Tow Recovery 3/8 x 15' Chain G8, 15" J-Hook, 3/8" G8 Clevis Grab Hook	15	7,100	27.1	1
TR-G8J15-CG-20	Tow Recovery 3/8 x 20' Chain G8, 15" J-Hook, 3/8" G8 Clevis Grab Hook	20	7,100	34.5	1

15" J-Hook Assemblies w/ 3/8" G80 Chain, Master Link & Eye Cradle Grab Hook 3/8" G80 Dura-Link Connected

Product Code Number	Description	Length of Chain Only Feet	Work Load Limit Lbs.	Weight Each Lbs.	Pcs. Per Box
TR-G8J15-MLEG-10	Tow Recovery 3/8 x 10' Chain G8, 15" J-Hook, Master Link, 3/8" G8 Eye Cradle Grab Hook	10	7,100	21.7	1
TR-G8J15-MLEG-15	Tow Recovery 3/8 x 15' Chain G8, 15" J-Hook, Master Link, 3/8" G8 Eye Cradle Grab Hook	15	7,100	29.1	1
TR-G8J15-MLEG-20	Tow Recovery 3/8 x 20' Chain G8, 15" J-Hook, Master Link, 3/8" G8 Eye Cradle Grab Hook	20	7,100	36.4	1

15" J-Hook Assemblies w/ 3/8" G80 Chain, Master Link & Cradle Grab Hooks 3/8" G80 Dura-Link Connected

Product Code Number	Description	Length of Chain Only Feet	Work Load Limit Lbs.	Weight Each Lbs.	Pcs. Per Box
TR-G8J15-V CHAIN-4	Tow Recovery 3/8 x 4' Chain G8, Two 15" J-Hooks, Master Link, Two 3/8" G8 Eye Cradle Grab Hooks	4	7,100	24	1
TR-G8J15-V CHAIN-6	Tow Recovery 3/8 x 6' Chain G8, Two 15" J-Hooks, Master Link, Two 3/8" G8 Eye Cradle Grab Hooks	6	7,100	30	1
TR-G8J15-V CHAIN-8	Tow Recovery 3/8 x 8' Chain G8, Two 15" J-Hooks, Master Link, Two 3/8" G8 Eye Cradle Grab Hooks	8	7,100	35	1



Straight Safety Chains - G7

Vehicle Hauler & Tow **NEW**



G7 - 5/16" Chain w/ Grab & TJ Combo Hooks
& 15" J Hook on Opposing End

Product No.	Size	W.L.L. (Lb.)	Weight (Lb.)	Box Qty.
DBC-516x10-G7-TJG-J15	5/16"x10'	4,700	15.5	2



G7 - 5/16" Chain w/ Grab & TJ Combo Hooks
on One End

Product No.	Size	W.L.L. (Lb.)	Weight (Lb.)	Box Qty.
DBC-516x8-G7-TJG	5/16"x8'	4,700	9	2



G7 - 5/16" Chain w/ Heavy Duty Latched
Sling Hook on One End

Product No.	Size	W.L.L. (Lb.)	Weight (Lb.)	Box Qty.
DBC-516x10-G7-SLG	5/16"x10'	4,700	11	2



G7 - 5/16" Chain w/ Heavy Duty Latched
Sling Hook, & Grab Hook on Opposing End

Product No.	Size	W.L.L. (Lb.)	Weight (Lb.)	Box Qty.
DBC-516x12-G7-SLG-G	5/16"x12'	4,700	13.7	2



G7 - 5/16" Chain w/ Grab & TJ Combo Hooks
& 8" J Hook on Opposing End

Product No.	Size	W.L.L. (Lb.)	Weight (Lb.)	Box Qty.
DBC-516x10-G7-TJG-J8	5/16"x10'	4,700	13.5	2



G7 - 5/16" Chain w/ Grab Hook on One End,
& R,T, and Mini J Hook on Opposing End

Product No.	Size	W.L.L. (Lb.)	Weight (Lb.)	Box Qty.
DBC-516x10-G7-RTMJ-G	5/16"x10'	4,700	15	2



G7 - 3/8" Grab Hook w/ 3/8" Chain

Product No.	Size	W.L.L. (Lb.)	Weight (Lb.)	Box Qty.
DBC-38x6-G7-EGH-1	3/8"x6'	6,600	8.6	2



G7 - 5/16" RTJG Hooks w/ 5/16" Chain

Product No.	Size	W.L.L. (Lb.)	Weight (Lb.)	Box Qty.
DBC-516x6-G7-RTJG-1	5/16"x6'	4,700	7.2	2



V-Chains - G7
Vehicle Transport

NEW



Product No.	Description	Size	W.L.L. (Lb.)	W.L.L. @ 60° (Lb.)	Weight (Lb.)	Box Qty.
1. TG7-RT-MJ-V CHAIN 2	G7 - 5/16"x2' (ea. Leg) V-Chain w/ RTJ Clusters & Grab Hks at Pear Link	5/16"x2'	4,700	5,400	12	2
1. TG7-RT-MJ-V CHAIN 3	G7 - 5/16"x3' (ea. Leg) V-Chain w/ RTJ Clusters & Grab Hks at Pear Link	5/16"x3'	4,700	5,400	14	2
1. TG7-RT-MJ-V CHAIN 6	G7 - 5/16"x6' (ea. Leg) V-Chain w/ RTJ Clusters & Grab Hks at Pear Link	5/16"x6'	4,700	5,400	16.5	2
2. TG7-J8-TJ-V CHAIN 2	G7 - 5/16"x2' (ea. Leg) V-Chain w/ 8" J Hook & TJ Combo Hks at Pear Link	5/16"x2'	4,700	5,400	12.1	2
2. TG7-J8-TJ-V CHAIN 3	G7 - 5/16"x3' (ea. Leg) V-Chain w/ 8" J Hook & TJ Combo Hks at Pear Link	5/16"x3'	4,700	5,400	17	2
3. TG7-J15-TJ-V CHAIN 2	G7 - 5/16"x2' (ea. Leg) V-Chain w/ 15" J Hook & TJ Combo Hks at Pear Link	5/16"x2'	4,700	5,400	17	2
3. TG7-J15-TJ-V CHAIN 3	G7 - 5/16"x3' (ea. Leg) V-Chain w/ 15" J Hook & TJ Combo Hks at Pear Link	5/16"x3'	4,700	5,400	19	2

Auto Transport Assemblies

Ratchet Tie-Down Strap Assembly



Product Code Number	Web Width Inches	Length Feet	Work Load Limit Lbs.	Minimum Break Strength	Description	Weight Lbs.	Pcs Per Box
RSV-2-12-W-SJR3	2	12	3,335	10,000	Vehicle Ratchet Strap - 2" x 12' w/3 Swivel J-Hooks & 3 Tire Rubber Grips	6.6	2



Tow & Recovery
Snatch Block & Tie Down Chains

See page 52 for Snatch Blocks



- Used to Change Direction-Angle of Winch Lines to Gain a Mechanical Advantage.
- Allow for Attachment into **T-Slots** or **Wrap Around D-Rings** for Secure Attachment to Auto - Flatbed Carriers.

Snatch Block Chain Ends - w/ SwivelShackle

Product Code Number	Description - Chain Size	Sheave Diameter	Work Load Limit Tons	Fits Rope Size	Weight Each Lbs.	Box Qty.	Hook Size Inches	Link Type
SBCE-516EGH-30-G7	2 Ton Snatch Block w/ 5/16" G7 x 30" Chain Assembly	3	2	5/16" - 3/8"	8.2	2	5/16	Welded
SBCE-38CGH-30-G10	4 Ton Snatch Block w/ 3/8" G100 x 30" Chain Assembly	4.5	4	3/8" - 1/2"	19	2	3/8	*
SBCE-516G7R	Replacement Chain 30" w/ G7 5/16" Eye Grab Hk & Link	n/a	2	n/a	3.4	2	n/a	Welded
SBCE-38G10R	Replacement Chain 30" w/ G10 3/8" Clevis Grab Hk & 3/8" G10 Dura-Link	n/a	4	n/a	6	2	n/a	*

* 3/8 Dura-Link ** 3/8 Clevis Cradle Grab



Grade 80 Chain Assembly - Front Axle Tie Downs

Product Code Number	Description	Chain Length	Work Load Limit Lbs.	Proof Tested Load Limit Lbs.	Weight Each Lbs.	Pcs. Per Box
DBC-38x6-G8-ATD	Grade 80 Assembly w/ 3/8" Chain, Dura-Link, and 1/2" Omega Link	6 Feet	7,100	14,200	9.87	2
DBC-12x6-G8-ATD	Grade 80 Assembly w/ 1/2" Chain, Dura-Link, and 5/8" Omega Link	6 Feet	12,000	24,000	18.64	2

Complete Your Kit with 1 of the Following Binders:





Snatch Blocks for Your Industry

2 Ton to 15 Ton

See page 51 for Snatch Block Tow & Recovery Assemblies



Features:

- Each Block is Bronze Bushed and has Grease Fittings
- Meets or Exceeds ASME B30.26
- Screw Pin Release for Easy Loading
- All Hand Nuts are fitted w/ "R" Pins for 2ndry Securement
- Alloy Components
- Proof & Ultimate Break Load Tested
- All Shackle Bolts are fitted w/ cotter pins for 2ndry Securement
- Reliable & Rugged
- 4 to 1 Design Factor, Metric Rated
- Hard Coated Enamel



Snatch Blocks - w/ Latched Swivel Hook

Product Code Number	Sheave Diameter Inches	Work Load Limit Tons	Fits Rope Size	Weight Lbs.	Overall Length Inches	Box Qty.	Latch Kit Replacement, Product Code Number	Qty. per Bag
SBD-H-2T-3S	3	2	5/16 - 3/8	4.8	10	2	SBD-H-2T-3S-LK	1
SBD-H-4T-4S	4.5	4	3/8 - 1/2	12.4	14	2	SBD-H-4T-4S-LK	1
SBD-H-8T-6S	6	8	5/8 - 3/4	26.2	19	1	SBD-H-8T-6S-LK	1
SBD-H-8T-8S	8	8	5/8 - 3/4	34	22	1	SBD-H-8T-8S-LK	1
SBD-A-H-15T-8S	Higher Alloy	8	3/4 - 7/8	52.2	23	1	SBD-A-H-15T-8S-LK	1
* SBD-A-H-15T-10S	Higher Alloy	10	3/4 - 7/8	68.4	25	1	SBD-A-H-15T-10S-LK	1

* OS: UPS Restriction - Oversized Rate

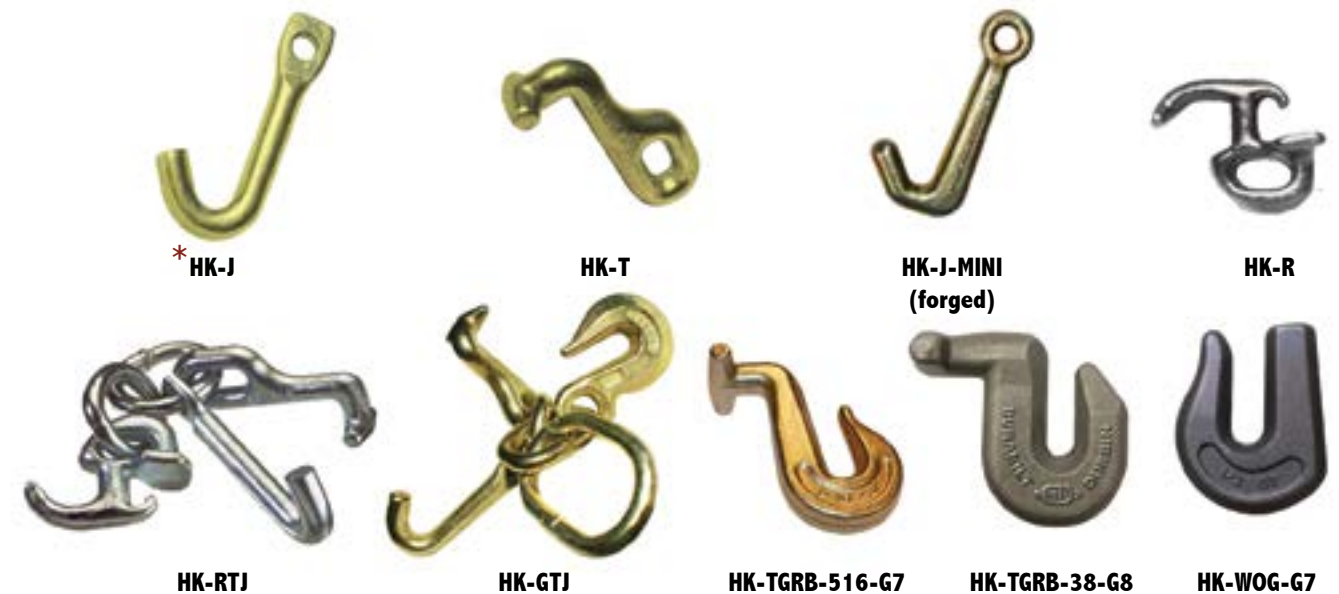
Snatch Blocks - w/ Swivel Shackle

Product Code Number	Sheave Diameter Inches	Work Load Limit Tons	Fits Rope Size	Weight Lbs.	Overall Length Inches	Box Qty.
SBD-S-2T-3S	3	2	5/16 - 3/8	4.8	9.5	2
SBD-S-4T-4S	4.5	4	3/8 - 1/2	12.2	14	2



Auto Transport

Hooks, Clusters, Delta Rings and Chain Anchors



Auto Transport Tiedowns

Product Code Number	Description (All Forged)	Work Load Limit Lbs.	Minimum Breaking Strength	Weight Lbs. Ea.	Pcs. Per Box
HK-J	* Formed / Not Forged - J Hook, 1/2" Hole Diameter, 5/16" G43	4,000	14,000	0.8	20
HK-T	T Hook 5/16" G70	4,700	16,500	0.8	20
HK-J-MINI	J Hook Forged, 5/8 Hole Diameter 5/16" G7 - 3/8" G4	5,400	19,000	0.8	20
HK-R	R Hook - G7	4,700	25,000	0.5	20
HK-RTJ	R, T, and Formed J Hook	4,000+	14,000-25,000	2.20	10
HK-GTJ	G, T, Formed J Hook, and 3/8" Grab Hook	4,000+	14,000-19,000	3.0	10
HK-TGRB-516-G7	Combination, T Hook & 5/16" Grab Hook - G70	4,700	16,500	0.8	10
HK-TGRB-38-G8	Combination, T Hook & 3/8" Grab Hook - G80	7,100	28,400	1.2	10
HK-WOG-516-G7	Weld-On Hook, 5/16" G70 Self-color	4,700	16,500	.46	20
HK-WOG-38-G7	Weld-On Hook, 3/8" G70 Self-color	6,600	26,400	0.8	20
HK-WOG-12-G7	Weld-On Hook, 1/2" G70 Self-color	11,300	40,000	1.8	20
HK-WOG-58-G7	Weld-On Hook, 5/8" G70 Self-color	15,800	55,500	2.5	20



Delta Rings & Chain Anchors

Product Code Number	Description	Work Load Limit Lbs.	Minimum Breaking Strength	Weight Lbs. Ea.	Pcs. Per Box
DTR-2	2 Inch Delta Ring, Stamped	3,335	10,000	0.29	150
DTR-3	3 Inch Delta Ring, Forged	5,400	18,000	1	40
DTR-4	4 Inch Delta Ring, Forged	6,600	19,800	1.5	40
CH-A-18-2-HK	18" G43 Chain w/ 2" Delta Ring & 3/8" Eye Grab Hook	3,335	10,000	3	20
CH-A-18-3-HK	18" G43 Chain w/ 3" Delta Ring & 3/8" Eye Grab Hook	5,400	16,200	4	20
CH-A-18-4-HK7	18" G70 Chain w/ 4" Delta Ring & 3/8" Eye Grab Hook	6,600	19,800	4	20



Auto Transport
Hooks and Clusters

NEW



Product No.	Description	W.L.L. (Lb.)	Weight (Lb.)	Box Qty.
HKEG-516G7X2-PLV	G7 - 5/8" Pear Link w/ two 5/16" Grab Hooks (W.L.L. @ 60° = 5,400)	4,700	3	10
HKEG-516G7X2-L	G7 - Oblong Link w/ two 5/16" Grab Hooks	4,700	2	10
HKE-SLG-516G7-L-L	G7 - Oblong Link w/ 5/16" Heavy Duty Eye Slip Hook w/ Safety Latch	4,700	2	10
HKEG-516G7&T-L	G7 - Oblong Link w/ 5/16" Forged T & Grab Hook	4,700	2	10



Product No.	Description	W.L.L. (Lb.)	Weight (Lb.)	Box Qty.
HKEG-516G7-Jm-L	G7 - Oblong Link w/ 5/16" Forged J & Grab Hook	4,700	2	10
HK-RTJm-OB	G7 - Oblong Links w/ 5/16" Forged R, T, and Mini J Hook	4,700	3	10
HK-GRTJm	G7 - Oblong Links w/ 5/16" R, T, Mini J, and Grab Hook	4,700	4	10



Product No.	Description	W.L.L. (Lb.)	Weight (Lb.)	Box Qty.
HK-R(TJ)-OB	G7 - Oblong Links w/ 5/16" R and TJ Combo Hook	4,700	3	10
HK-TJm-L	G7 - Oblong Links w/ 5/16" T and Mini J Hook	4,700	2	10
HK-(TJ)-L	G7 - Oblong Link w/ 5/16" TJ Combo Hook	4,700	2	10



Product No.	Description	W.L.L. (Lb.)	Weight (Lb.)	Box Qty.
HK-T-L	G7 - Oblong Link w/ 5/16" T Hook	4,700	1	10
HK-Jm-L	G7 - 5/16", G4 - 3/8" - Oblong Link w/ Mini J Hook	5,400	1	10
HK-R-L	G7 - Oblong Link w/ 5/16" R Hook	4,700	1	10



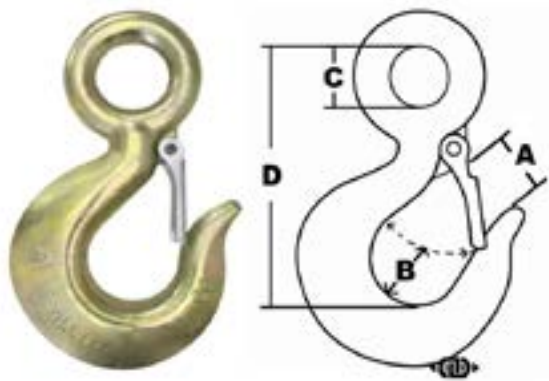
Tow Rings, Links, Rig/Winch Hooks

All Forged (Do Not Use for Overhead Lifting)



Product No.	Description	W.L.L. (Lb.)	Weight (Lb.)	Box Qty.
OBLONG LINK-516-FG	Oblong Link - 5/16" x 3" x 1.5"	4,700	1	20
Ring-RF-58x3	Round Ring - 5/8" x 3"	3,300	1	20
MASTER-LINK-3.2T-F-G8	Master Link w/ Flat, I.D. 2.6" x 4.7"	7,100	0.97	10
MASTER-LINK-12-7400	Master Link - I.D. 2.49" x 4.95"	7,400	0.97	10
Pear Link-38clevis-3.15T	Pear / Clevis Combo Link - 3/8"	3.15 TON	1.4	10
Grab Link-34-3.5T	Grab Link - 3/8" - See Dimensions*	3.5 TON	2	10

Dimensions (IN)			
A	B	C	D
* 0.75	5.47	0.54	2.32



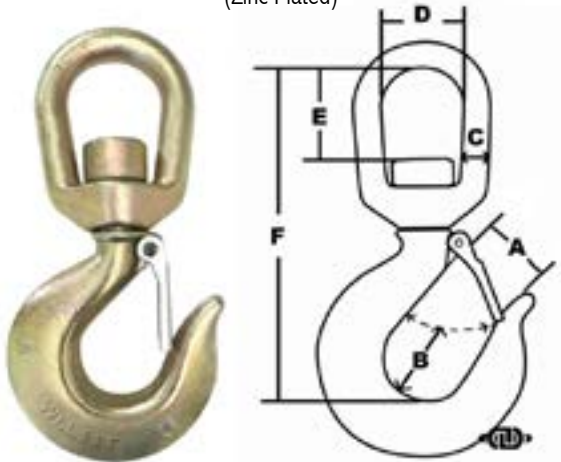
Eye Alloy Hoist Straight Hooks
w/ Safety Latch

(Zinc Plated)

Product No.	W.L.L. (TON)	Weight (Lb.)	Box Qty.	Dimensions (IN)			
				A	B	C	D
HKES-3T	3	1.7	10	1.12	1.19	1.25	4.69
HKES-4.5T	4.5	3.6	10	1.34	1.38	1.56	5.78
HKES-7T	7	7.08	6	1.69	1.78	2	7.38
HKES-11T	11	13	3	2.06	2.12	2.44	9.06

Eye Alloy Hoist Swivel Hooks
w/ Safety Latch

(Zinc Plated)



As Assembled On Winch:

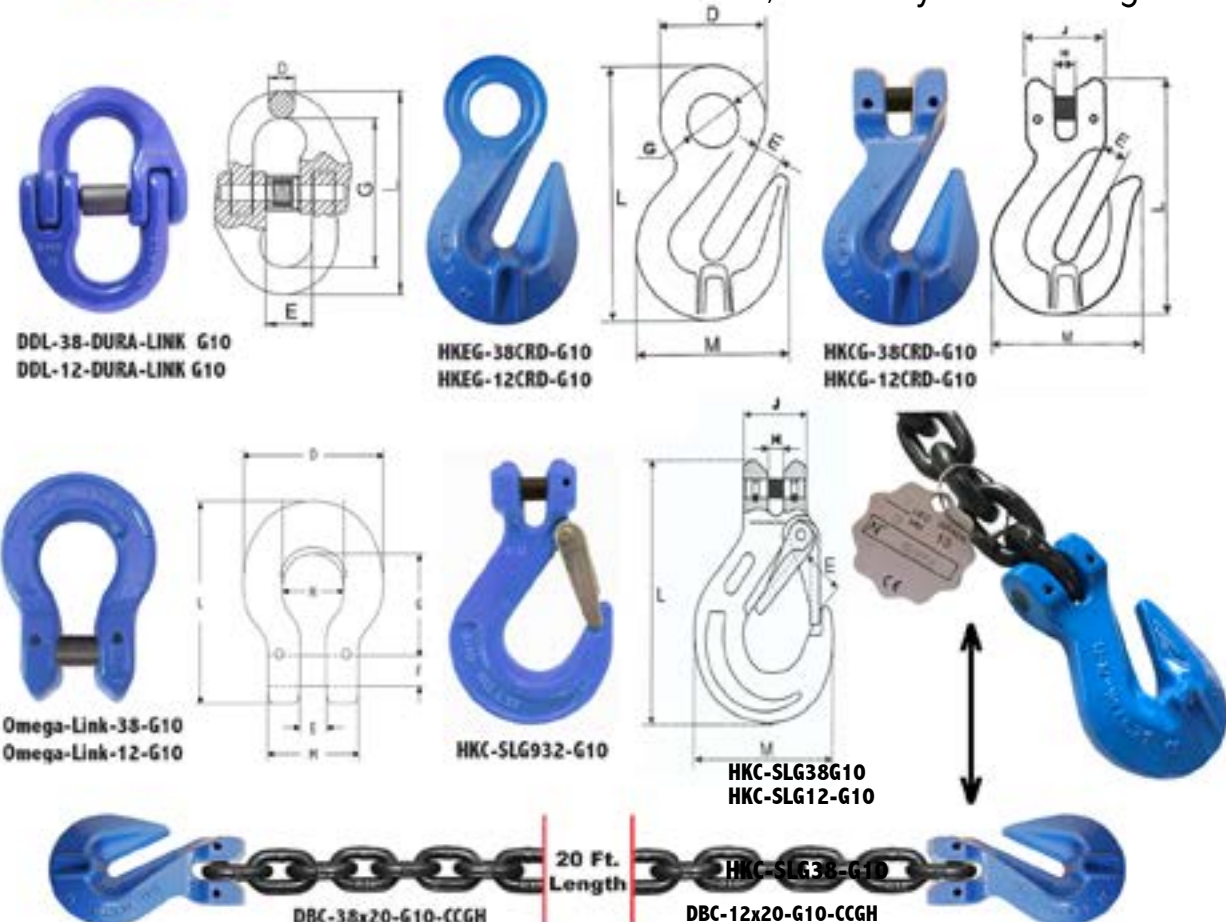


Product No.	W.L.L. (TON)	Weight (Lb.)	Box Qty.	Dimensions (IN)					
				A	B	C	D	E	F
HK-ESW-3.15T	3	2.57	10	1.13	0.81	0.62	1.75	1.56	6.38
HK-ESW-4.5T	4.5	4.75	10	1.34	1.38	0.75	2	1.75	7.4
HK-ESW-7T	7	10.29	4	1.69	1.78	1	2.5	2.3	9.59
HK-ESW-11T	11	16.25	3	2.06	2.13	1.13	2.75	2.38	11.1



G100 Chain, Hooks, Links, Connectors & Sling Hardware

Tow & Binder, Recovery and Lashing



NACM G100 Chain Specs - See Page 14

Nominal Chain Size	Material Diam. in. (mm)	W.L.L. Lbs. (kg.)	Proof Test Min. Lbs. (kg.)	Min. Break Strength Lbs. (kg.)	Inside Width Max of Chain Link in. (mm)	Inside Length Max of Chain Link in. (mm)	Weight Lb./Ft. (kg./m)
3/8	0.394 (10)	8,767 (3,977)	22,031 (9,993)	35,295 (16,010)	0.512 (13)	1.46 (37)	1.48 (2.2)
1/2	0.512 (13)	14,837 (6,730)	37,094 (16,826)	59,574 (27,022)	0.665 (16.9)	1.89 (48.1)	2.55 (3.8)

G100 Products

Product Code Number	Size Inch - mm	Work Load Limit Lbs.	Weight Lbs. Each	Pcs. Per Box	Dimensions in Inches							
					M	D	L	E	F	G	H	J
DDL-38-DURA-LINK G10	3/8"-10	8,800	1.0	6	x	0.5	3.83	0.9	x	2.8	x	x
DDL-12-DURA-LINK G10	1/2"-13	15,000	2.53	6	x	0.65	5.0	1.08	x	3.5	x	x
Omega Link-38-G10	3/8"-10	8,800	0.97	6	2.05	2.75	3.5	0.49	12.3	x	1.22	x
Omega Link-12-G10	1/2"-13	15,000	1.95	6	2.56	3.5	4.3	0.63	16.7	x	1.52	x
HKEG-38CRD-G10	3/8"-10	8,800	1.58	6	1.65	1.9	x	0.53	x	0.86	x	x
HKEG-12CRD-G10	1/2"-13	15,000	3.52	6	3.78	2.3	x	0.65	x	1.1	x	x
HKCG-38CRD-G10	3/8"-10	8,800	1.8	6	2.8	x	4.96	0.53	x	x	0.47	1.81
HKCG-12CRD-G10	1/2"-13	15,000	3.85	6	3.78	x	6.4	0.65	x	x	0.59	2.32
HKC-SLG932-G10	9/32"-8	5,500	1.54	6	3.46	x	5.28	0.98	x	x	1.08	1.46
HKC-SLG38-G10	3/8"-10	8,800	2.87	6	4.15	x	6.36	1.1	x	x	1.32	1.89
HKC-SLG12-G10	1/2"-13	15,000	5.07	6	5.28	x	8	1.5	x	x	1.65	2.32
DBC-38x20-G10-CCGH	3/8"-10	8,800	33.6	2	x	x	x	x	x	x	x	x
DBC-12x20-G10-CCGH	1/2"-13	15,000	56.1	1	x	x	x	x	x	x	x	x

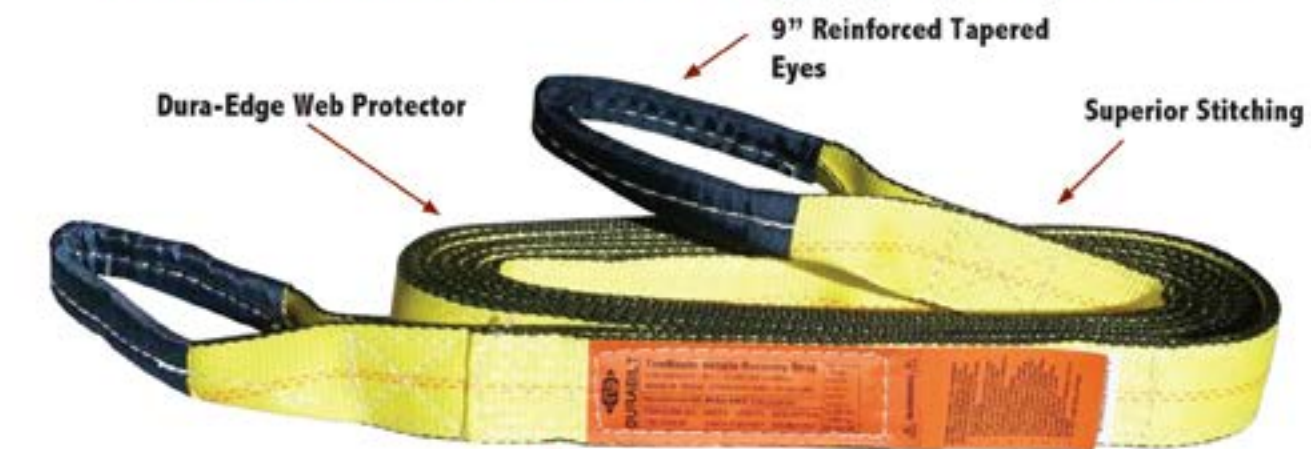


TowMaster Vehicle Recovery® Tow straps

Durabilt's TowMaster Recovery Straps® are engineered and designed to have premium pulling power, this is accomplished by using enhanced polyester fibers which have superior elastic properties.

Our Tow and Recovery straps are further strengthened with the built in DURA-EDGE Web Protector which helps reduce accidental cutting and abrasive wear from everyday use.

Features of Quality for Premium Pulling Power



Model Number and Rated Capacity Clearly Displayed on Sewn Tag



- Weather Resistance Durable & Flexible
- Light in Weight for Versatility
- Shrink Wrapped
- UPC Bar Coded



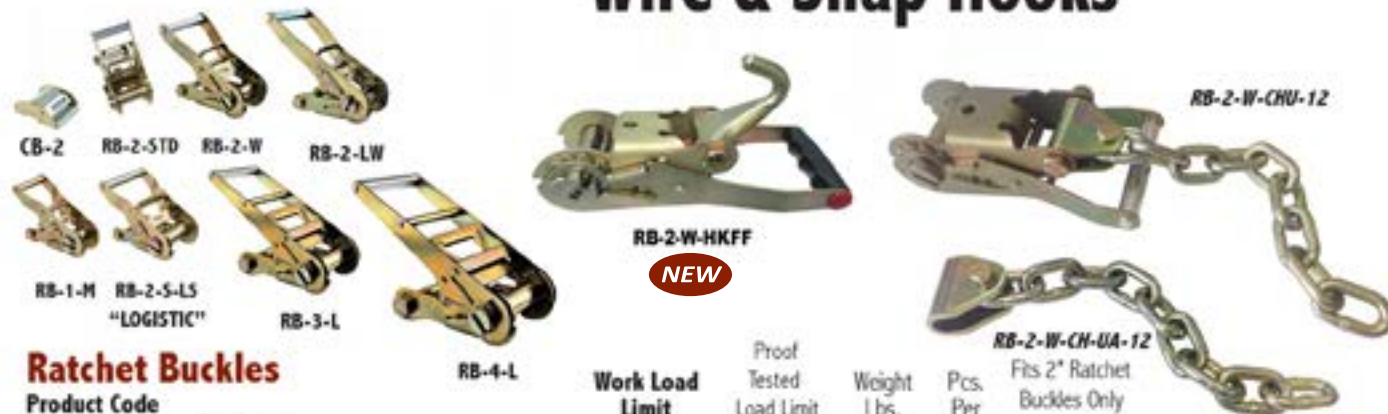
TSR-2x20-2P TSR-2x30-2P TSR-3x25-1P TSR-3x30-3P

TowMaster

Model No.	Size	Vehicle Recovery Straps® Mfg. w/ DURA-EDGE Description	Single Line Tow		Double Line Tow		Weight Lbs. Each	Pcs. Per Box
			W.L.L.	MBS. Min. Break Str.	W.L.L.	MBS. Min. Break Str.		
TSR-2X20-2P	2" X 20'	Double-Ply 9" Reinforced Eyes	12,500 lb. 5,680 kg.	25,000 lb. 11,360 kg.	25,000 lb. 11,360 kg.	50,000 lb. 22,727 kg.	4.2	6
TSR-2X30-2P	2" X 30'	Double-Ply 9" Reinforced Eyes	12,500 lb. 5,680 kg.	25,000 lb. 11,360 kg.	25,000 lb. 11,360 kg.	50,000 lb. 22,727 kg.	6.2	6
TSR-3X25-1P	3" X 25'	Single-Ply 9" Reinforced Eyes	6,500 lb. 2,950 kg.	13,000 lb. 5,900 kg.	13,000 lb. 5,900 kg.	26,000 lb. 11,818 kg.	3.4	6
TSR-3X30-3P	3" X 30'	Triple-Ply 9" Reinforced Eyes	20,000 lb. 9,100 kg.	40,000 lb. 18,200 kg.	40,000 lb. 18,200 kg.	80,000 lb. 36,364 kg.	10.2	4



Ratchet Buckles, Flat Hooks Wire & Snap Hooks



Ratchet Buckles

Product Code Number	Description	Work Load Limit Lbs.	Proof Tested Load Limit Lbs.	Weight Lbs. Ea.	Pcs. Per Box
CB-2	2 Inch - Cam Buckle with Spring Action	833	2,500	0.6	100
RB-1-M	1 Inch - Medium Wide Utility Handle	1,466	4,400	0.8	40
RB-2-5-L5	2 Inch - Standard Logistic Strap Handle	1,000	3,000	1.2	40
RB-2-STD	2 Inch - Standard Narrow Handle	3,670	11,000	2.2	20
RB-2-W	2 Inch - Wide Handle	3,670	11,000	2.2	20
RB-2-LW	2 Inch - Long Wide Handle	3,670	11,000	2.2	20
RB-3-L	3 Inch - Long Handle	5,670	17,000	6.8	6
RB-4-L	4 Inch - Long Handle	8,000	24,000	7.8	5
RB-2-W-CHU-12	2" - Wide Handle w/ 12" of 5/16" G7 Chain	3,670	7,340	3.8	10
RB-2-W-CH-UA-12	U-Shaped Adaptor w/ 12" of 5/16" G7 Chain	3,670	7,340	1.3	10
RB-2-W-HKFF	Short Wide Ratchet Buckle w/ Forged Finger Hk	2,570	7,710	2.90	10

Features

- Locking mechanism feature w/ release
- Solid steel mandrel
- Longer handle gives greater leverage
- Heavy duty construction
- Gold zinc finish



HK-FH-4



HK-FH-4-C
HK-FH-4-C7

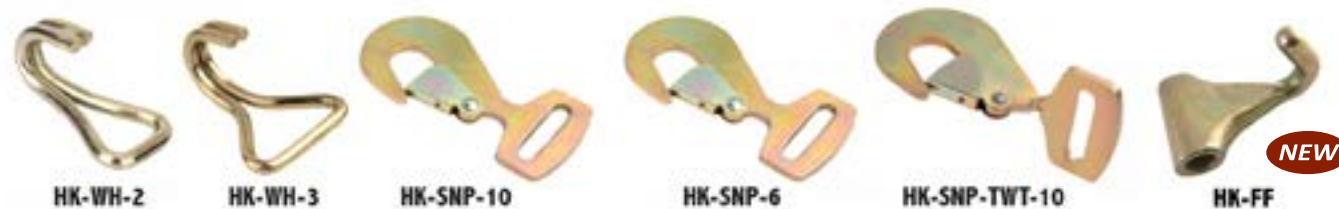
Includes a saddle on the edge to prevent cutting of the webbing



HK-FH-2-C

Flat Hooks

Product Code Number	Description	Work Load Limit Lbs.	Proof Tested Load Limit Lbs.	Weight Lbs. Ea.	Pcs. Per Box
HK-FH-2-C	2 Inch - Flat Hook with Saddle Clip	3,335	10,000	0.6	50
HK-FH-4	4 Inch - Flat Hook	5,400	16,200	1.0	60
HK-FH-4-C	4 Inch - Flat Hook with Saddle Clip	5,400	16,200	1.0	60
HK-FH-4-C7	4 Inch - Flat Hook with Saddle Clip	6,600	19,800	1.0	50



Wire & Snap Hooks

Product Code Number	Description	Work Load Limit Lbs.	Proof Tested Load Limit Lbs.	Weight Lbs. Ea.	Pcs. Per Box
HK-WH-2	2 Inch Wire Hook	3,335	10,000	0.8	10
HK-WH-3	3 Inch Wire Hook	7,333	22,000	1.6	10
HK-SNP-10	2 Inch Snap Hook	3,335	10,000	0.8	10
HK-SNP-6	2 Inch Snap Hook	2,100	6,300	0.4	10
HK-SNP-TWT-10	2 Inch Twisted Snap Hook	3,335	10,000	0.8	10
HK-FF	Forged Finger Hook	2,570	7,710	0.7	10

Slings



DURATEX

The Core Standard of Load Bearing Yarns for Overhead Lifting. All Slings Manufactured meet or exceed OSHA and WSTDA standards and regulations.

Sling Types:

Custom sizes available upon request.

RoundSling -

Make Your Recoveries Faster & Easier Than Ever, with Our Wide Selection of RoundSlings



Endless - Type V



Eye & Eye - Type IV



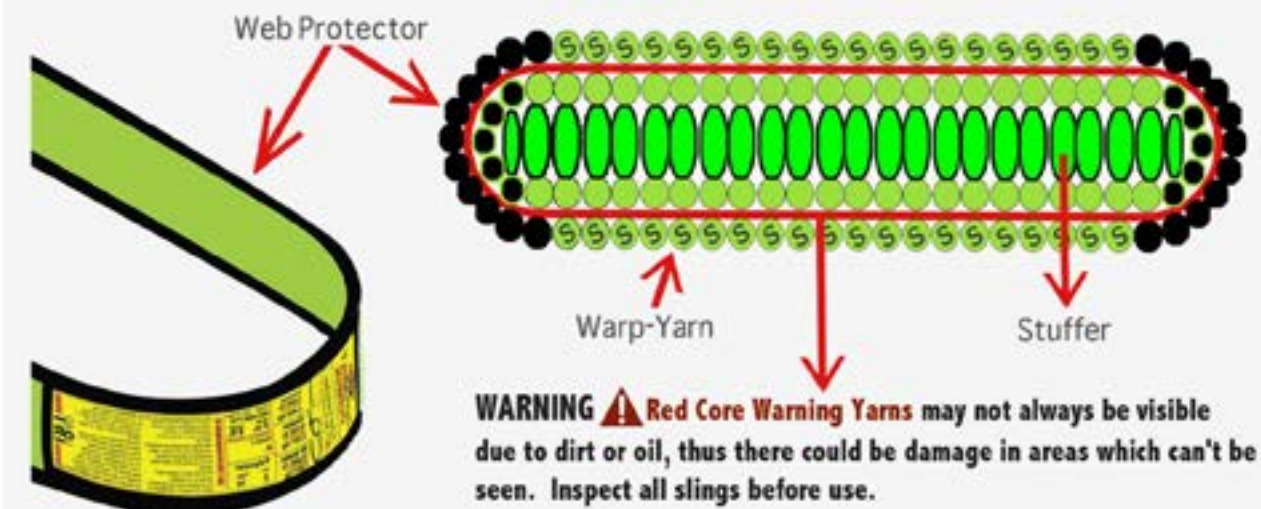
NOTE: All DURATEX Slings contain Sewn WARNING Labels & Safety Bulletins supplied by the WSTDA WebSling & Tie Down Association.

DURA-EDGE™

Dura-Edge Load Lift Slings Cross Section:

Our web slings are manufactured with Red Core Warning Yarns that become visible when outer layers become worn, indicating to remove slings from service.

⚠ ALWAYS use sling protection.

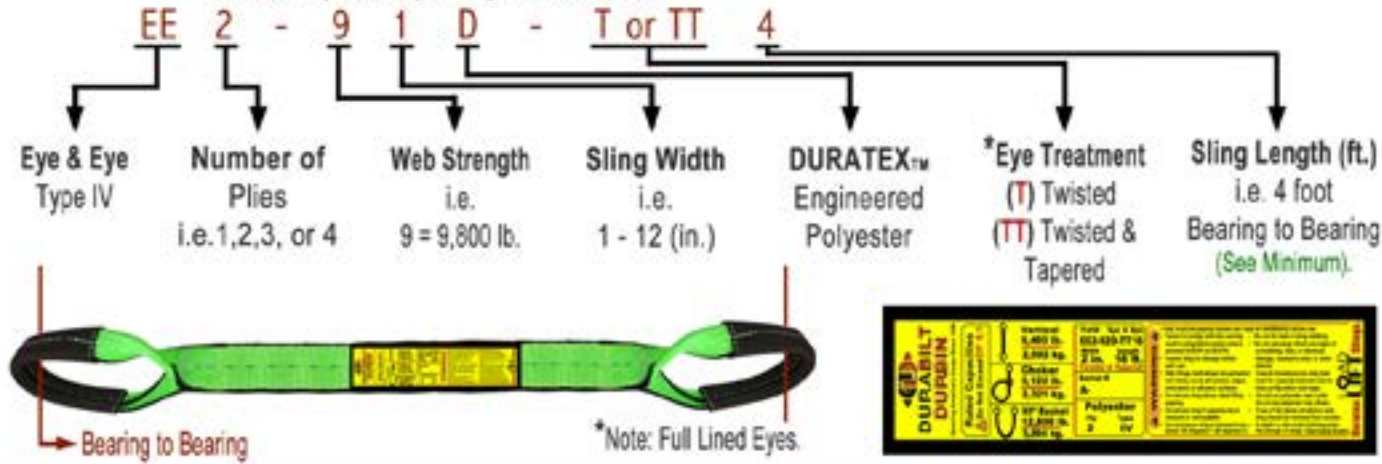


WARNING ⚠ Red Core Warning Yarns may not always be visible due to dirt or oil, thus there could be damage in areas which can't be seen. Inspect all slings before use.

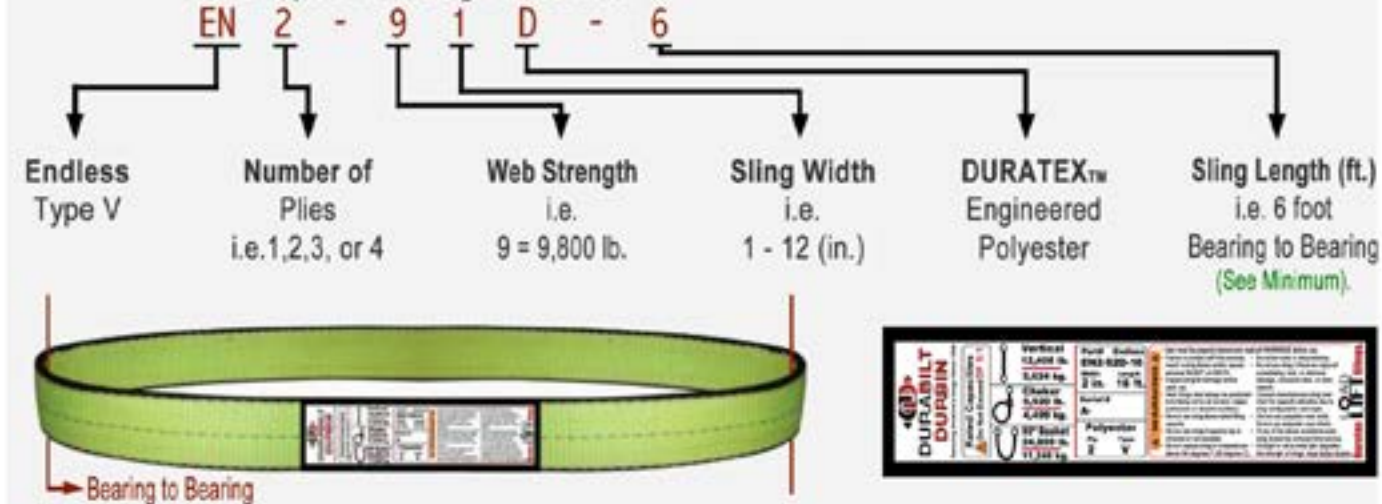
How to Order by Part No. Sling Tags and Product Codes



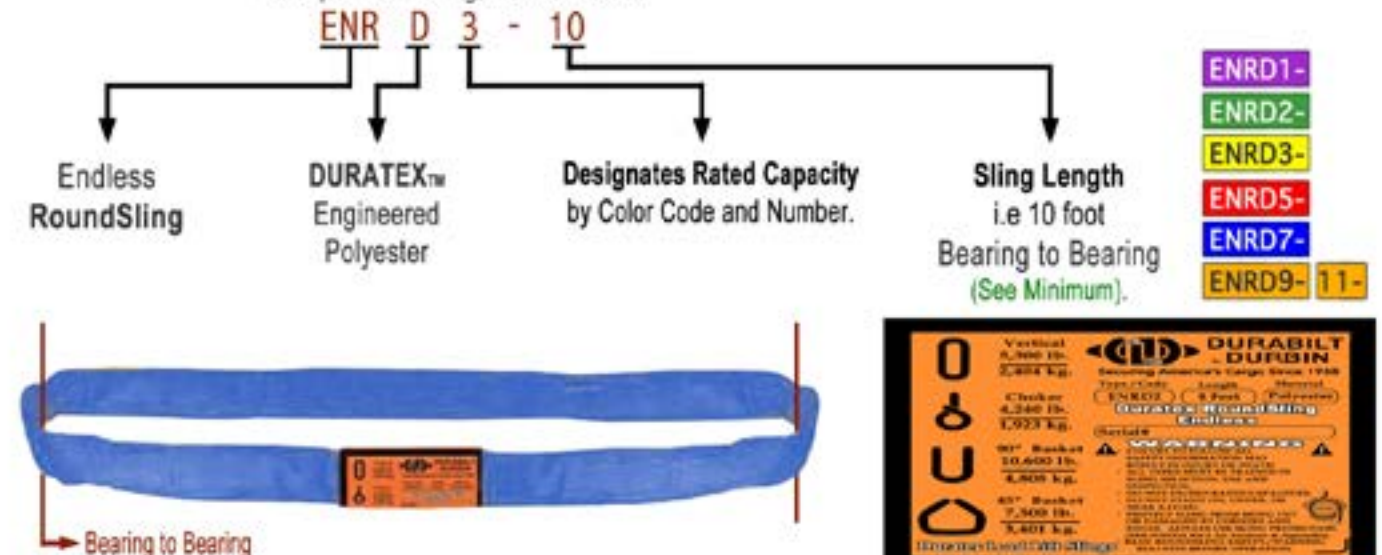
Example Eye and Eye Sling, Product Code:



Example Endless Sling, Product Code:



Example RoundSling, Product Code:



Eye & Eye Slings TYPE IV, Polyester



Product Code Number	Ply	Web Width Inches	Web Length Feet	Vertical W.L.L. Lbs.	Choker W.L.L. Lbs.	Basket 90° W.L.L. Lbs.	Basket 45° W.L.L. Lbs.	Basket 30° W.L.L. Lbs.	Eye Length Inches	Eye Width Inches	Weight Lbs./Ea.	Pcs Per Box
EE2-91D-T6	2	1	6	3,200	2,560	6,400	4,524	3,200	10	1.22	1.2	5
EE2-91D-T8	2	1	8	3,200	2,560	6,400	4,524	3,200	10	1.22	1.4	5
EE2-91D-T10	2	1	10	3,200	2,560	6,400	4,524	3,200	10	1.22	1.8	5
EE2-92D-TT6	2	2	6	6,400	5,120	12,800	9,049	6,400	10	1.25	2.0	5
EE2-92D-TT8	2	2	8	6,400	5,120	12,800	9,049	6,400	10	1.25	2.8	5
EE2-92D-TT10	2	2	10	6,400	5,120	12,800	9,049	6,400	10	1.25	3.0	5
EE2-92D-TT12	2	2	12	6,400	5,120	12,800	9,049	6,400	10	1.25	3.6	5
EE2-92D-TT16	2	2	16	6,400	5,120	12,800	9,049	6,400	10	1.25	4.6	5
EE2-92D-TT20	2	2	20	6,400	5,120	12,800	9,049	6,400	10	1.25	5.6	5
EE2-92D-TT30	2	2	30	6,400	5,120	12,800	9,049	6,400	10	1.25	8.4	5
EE2-93D-TT8	2	3	8	9,300	7,440	18,600	13,149	9,300	12	1.69	3.8	5
EE2-93D-TT10	2	3	10	9,300	7,440	18,600	13,149	9,300	12	1.69	4.6	5
EE2-93D-TT16	2	3	16	9,300	7,440	18,600	13,149	9,300	12	1.69	7.2	5
EE2-93D-TT20	2	3	20	9,300	7,440	18,600	13,149	9,300	12	1.69	8.6	5
EE2-94D-TT6	2	4	6	11,500	9,200	23,000	16,260	11,500	12	2.20	3.8	5
EE2-94D-TT10	2	4	10	11,500	9,200	23,000	16,260	11,500	12	2.20	6.2	5
EE2-94D-TT20	2	4	20	11,500	9,200	23,000	16,260	11,500	12	2.20	11	5

Features

- THE EYE & EYE SLING may be used on all hitches. It is recommended for choker style hitches because of the design
- The contoured TWISTED & TAPERED EYES allow for better fitting in the cradle of the hook (1" is Sewn-Twisted, Not Tapered)
- DURATEX SUPERIOR TENSILE STRENGTH is the core standard of the load bearing yarns
- Tags allow for clear identification of rated capacity, material type, & serial number designed to outlast the life of the sling as required by OSHA
- DURA-EDGE web protecting structure provides optimal abrasion & cut resistance
- FULL- WRAPPED & BUFFERED EYES aid in preventing damage to the sling. This is critical due to heavy loads, enabling a longer life of the sling
- RED CORE WARNING YARNS provide a visual warning to remove slings from service immediately
- DURATEX "VALUE ADDED QUALITY" is built into the longer life of the web slings



WARNING

Full Wrapped Eyes • Twisted & Tapered
As the Sling to Load Angle Decreases, So will the rating of the Sling Capacity.



DURA-EDGE™ Web Protector

Note: 1 Inch is Twisted Only



Endless Slings

TYPE V, Polyester



Product Code Number	Ply	Web Width Inches	Web Length Feet	Vertical W.L.L. Lbs.	Choker W.L.L. Lbs.	Basket 90° W.L.L. Lbs.	Basket 60° W.L.L. Lbs.	Basket 45° W.L.L. Lbs.	Basket 30° W.L.L. Lbs.	Weight Lbs./Ea.	Pcs Per Box
EN2-91D-8	2	1	8	6,200	4,960	12,400	10,738	8,766	6,200	2.2	5
EN2-91D-10	2	1	10	6,200	4,960	12,400	10,738	8,766	6,200	2.6	5
EN2-92D-6	2	2	6	12,400	9,920	24,800	21,452	17,484	12,400	3.2	5
EN2-92D-8	2	2	8	12,400	9,920	24,800	21,452	17,484	12,400	4.2	5
EN2-92D-10	2	2	10	12,400	9,920	24,800	21,452	17,484	12,400	5.4	5
EN2-92D-12	2	2	12	12,400	9,920	24,800	21,452	17,484	12,400	6.2	5
EN2-92D-16	2	2	16	12,400	9,920	24,800	21,452	17,484	12,400	8.6	5
EN2-92D-20	2	2	20	12,400	9,920	24,800	21,452	17,484	12,400	10.6	5
EN2-93D-8	2	3	8	17,600	14,080	35,200	30,448	24,816	17,600	6.8	5
EN2-93D-10	2	3	10	17,600	14,080	35,200	30,448	24,816	17,600	8.0	5
EN2-93D-16	2	3	16	17,600	14,080	35,200	30,448	24,816	17,600	12.8	5
EN2-93D-20	2	3	20	17,600	14,080	35,200	30,448	24,816	17,600	15.6	5
EN2-94D-8	2	4	8	22,000	17,600	44,000	38,060	31,020	22,000	8.6	5
EN2-94D-12	2	4	12	22,000	17,600	44,000	38,060	31,020	22,000	12.8	2
EN2-94D-16	2	4	16	22,000	17,600	44,000	38,060	31,020	22,000	16.6	2
EN2-94D-20	2	4	20	22,000	17,600	44,000	38,060	31,020	22,000	20.6	2



Features

- DURATEX ENDLESS TYPE V SLINGS are one of the most versatile & widely used because of their adaptability to countless applications
- HITCH TYPES: Vertical, Choker, & Basket
- DURATEX VALUE ADDED QUALITY weaved into every web sling to produce the Superior Tensile Strength which is the core standard of load bearing yarns
- DESIGN FACTOR (DF) 5 to 1
- DURA-EDGE web protecting structure provides optimal abrasion & cut resistance
- RED CORE WARNING YARNS provide a visual warning to remove slings from service
- SUPERIOR PROTECT ID TAGS allows for clear identification of rated capacity, material type and serial number - trace codes, designed to outlast the life of the slings as required by OSHA
- EXTENDED SLING LIFE is achieved by the rotation of the wear surfaces
- INDIVIDUALLY SHRINK WRAPPED for longer shelf life
- 100% Proof Tested

RoundSlings

⚠ When Ordering - Add the Length from the 2nd Chart to the Product No. in the 1st Chart - i.e. "ENRD1-6"



Product Code Number	Color Code	Vertical W.L.L. lb.	Choker W.L.L. lb.	Basket 90° W.L.L. lb.	Basket 45° W.L.L. lb.	Minimum Length Feet	Approx. Diameter (NO LOAD) Inches	Minimum Length Sling Weight lb.	Pieces per CRTN
ENRD1 -	Purple	2,600	2,080	5,200	3,692	4'	1-1/8	0.8 lb.	5
ENRD2 -	Green	5,300	4,240	10,600	7,500	4'	1-1/8	1.2 lb.	5
ENRD3 -	Yellow	8,400	6,720	16,800	11,900	6'	1-1/2	2.6 lb.	5
ENRD5 -	Red	13,200	10,560	26,400	18,700	8'	1-1/2	5.2 lb.	5
ENRD7 -	Blue	21,200	16,960	42,400	30,000	8'	2	8.0 lb.	2 or 5
ENRD9 -	Orange	31,000	24,800	62,000	43,800	16'	3-1/4	20.6 lb.	2 or 3
ENRD11 -	Orange	53,000	42,400	106,000	74,900	10'	3-1/4	29.4 lb.	1 or 2

Bearing to Bearing Length (FEET):	4'	6'	8'	10'	12'	16'	20'	★
ENRD1 -	■	■	■					Other lengths available upon request
ENRD2 -	■	■	■	■				
ENRD3 -		■	■	■	■		■	
ENRD5 -			■	■	■		■	
ENRD7 -			■		■		■	
ENRD9 -						■	■	
ENRD11 -				■			■	

Features

- ALL ROUND SLINGS are manufactured to WSDA specs
- COLOR-CODED for positive sling rated capacity identification
- DOUBLE-WALL, woven seamless polyester cover for longer Sling Life
- DESIGN FACTOR (DF) is 5 to 1
- BLUE / GREEN CORE SPIRAL WARNING YARNS provide positive indication for sling replacement
- LOW ELONGATION (approx. 3% at rated capacity)
- RESISTANT to U.V., Mold, Mildew, and Rot
- SOFT and LIGHT WEIGHT for easy rigging, handling, and storage
- NO LOSS of strength if abrasion occurs
- EASILY CONFORMS to the shape of the load
- SLING LIFE can be extended by rotating bearing points (340°)
- SUPERIOR Life-Long ID TAG w/ Serial No. and Rated Capacity in pounds and kilograms
- SLING LIFE can be extended by rotating bearing points (340°)



- SUPERIOR Life-Long ID TAG w/ Serial No. and Rated Capacity in pounds and kilograms

Red-D-Sleeve, Wear Pads



830.9 states that "slings in contact with edges, corners, protrusions, or abrasive surfaces shall be protected with a material of sufficient strength, thickness, and construction to prevent damage." Additional and appropriate wear protection is required for all synthetic web and roundslings.

Material Choices: Polyester.

WEB & ROUND Red-D-Sleeve Pads are polyester. These sling covers have stitched velcro added liners for quick and easy attachment protection of slings from edges & abrasive damage. They may be relocated any where on the sling as needed.

Sleeves cover both sides of the sling and can be moved on the sling for optimal use where needed.



Eye/Eye & Endless RED-D-SLEEVE

RoundSling RED-D-SLEEVE Pads

Eye/Eye & Endless RED-D-SLEEVE Pads						RoundSling RED-D-SLEEVE Pads					
Product Code Number	Sleeve Width	Sleeve Length	Use for 2-Ply Web Width	Thickness (inches)	Box Qty.	Product Code Number	Sleeve Width	Sleeve Length	Use w/ Round Sling ENRD-No.	Thickness (inches)	Box Qty.
EE-EN-1PAD-12	3"	12"	1"	3/16	10 EA	ENRD-2PAD-12	8"	12"	1, 2, or 3	3/16	10 EA
EE-EN-2PAD-12	4"	12"	2"	3/16	10 EA	ENRD-2PAD-18	8"	18"	1, 2, or 3	3/16	10 EA
EE-EN-2PAD-18	4"	18"	2"	3/16	10 EA	ENRD-3PAD-12	8"	12"	1, 2, or 3	3/16	10 EA
EE-EN-2PAD-24	4"	24"	2"	3/16	10 EA	ENRD-3PAD-18	8"	18"	1, 2, or 3	3/16	10 EA
EE-EN-3PAD-12	5"	12"	3"	3/16	10 EA	ENRD-5PAD-12	10"	12"	5	3/16	10 EA
EE-EN-3PAD-18	5"	18"	3"	3/16	10 EA	ENRD-5PAD-18	10"	18"	5	3/16	10 EA
EE-EN-3PAD-24	5"	24"	3"	3/16	10 EA	ENRD-5PAD-24	10"	24"	5	3/16	10 EA
EE-EN-4PAD-12	6"	12"	4"	3/16	10 EA	ENRD-7PAD-18	10"	18"	7	3/16	10 EA
EE-EN-4PAD-18	6"	18"	4"	3/16	10 EA	ENRD-7PAD-24	10"	24"	7	3/16	10 EA
EE-EN-4PAD-24	6"	24"	4"	3/16	10 EA	ENRD-9PAD-18	12"	18"	9 or 11	3/16	10 EA
						ENRD-9PAD-24	12"	24"	9 or 11	3/16	10 EA

BUILT STRONG.
GUARANTEED TO LAST.



- THE GOLD STANDARD -



Durabiltusa.com



Upcoming Products



WIDE LOAD

OVERSIZE LOAD



NACM WELDED STEEL CHAIN SPECIFICATIONS

1.0 TITLE

1.1 NACM Welded Steel Chain Specifications

2.0 SCOPE

2.1 These specifications cover properties and grades of welded steel chain for industrial and commercial uses produced to accepted commercial tolerances. Special products such as sprocket chain, sprocket wheel chain, etc., are not covered by this specification. For specific applications, the user should consult the manufacturer for recommendations as to size and grade.

Grade 100 Alloy Chain - Premium quality, highest strength alloy chain, heat treated, used in a variety of sling and tie down applications. For overhead lifting applications, only Alloy Chain should be used.

Grade 80 Alloy Chain - Premium quality, high strength alloy chain, heat treated, used in a variety of sling and tie down applications. For overhead lifting applications, only Alloy Chain should be used.

Grade 70 Transport Chain - A high quality, high strength carbon steel chain, heat treated, used for load securement. **Not to be used in overhead lifting.**

Grade 43 High Test Chain - A carbon steel chain widely used in industry, construction, agricultural and lumbering operations. **Not to be used in overhead lifting.**

Grade 30 Proof Coil Chain - General purpose, carbon steel chain. Used in a wide range of applications. **Not to be used in overhead lifting.**

3.0 DEFINITIONS

3.1 Working Load Limit (WLL) - The "Working Load Limit" (rated capacity) is the maximum load that shall be applied in direct tension to an undamaged straight length of chain.

3.2 Proof Test - The "Proof Test" (manufacturing test force) is a term designating the minimum tensile force which has been applied to a chain under a constantly increasing force in direct tension during the manufacturing process. These loads are manufacturing integrity tests and **shall not** be used as criteria for service and design purposes.

3.3 Minimum Breaking Force - The "Minimum Breaking Force" is the minimum force at which the chain during manufacture has been found by testing to break when a constantly increasing force is applied in direct tension. Breaking force values are not guarantees that all chain segments will endure these loads (see Section 5.2). This test is a manufacturer's attribute acceptance test and **shall not** be used as criteria for service and design purposes.

Adopted April 11, 2010

Grade 70 Transport Chain (NACM 96) - Durabilt Grade 70 Transport Chain is recommended for load binding applications, tie-downs, towing and logging operations. The strength to weight ratio exceeds that of Proof Coil (G30) and High Test (G43) chain. Durabilt G70 Chain is manufactured from carbon steel, then heat treated and zinc plated gold chromate for corrosion resistance. Durabilt G70 Chain is manufactured to NACM standards per specifications of the Department of Transportation (DOT) & CCMTA for tie down and transport use. Our G70 Chain has a 4-to-1 design factor and is embossed with G7 identification. DO NOT USE FOR OVERHEAD LIFTING. DO NOT EXCEED WORK LOAD LIMIT (WLL).

Grade 80 Alloy Lashing Chain (NACM 96) - Durabilt Grade 80 Alloy Lashing Chain is used in overhead lifting applications as well tie down lashing & towing. G80 Chain is manufactured using special alloy steel which is quenched and tempered before proof testing. Durabilt Grade 80 Chain meets the guidelines of the National Association of Chain Manufacturers (NACM) and ASTM standards. Our G80 Chain has a 4-to-1 design factor as required by the International Standards Organization (ISO). Durabilt G80 Chain is embossed with G8 identification. APPROVED FOR OVERHEAD LIFTING. DO NOT EXCEED WORK LOAD LIMIT (WLL).

Comparable to NACM G100 Chain (See Page 14)
Design Factor is 4-to-1

Web Sling WARNINGS

The following six points briefly summarize some important safety issues:

- 1 All users must be trained in sling selection, use and inspection, cautions to personnel, environmental effects and rigging practices.
- 2 Inspect sling for damage regularly, if the sling is damaged, remove it from service.
- 3 Protect sling from damage. ALWAYS protect slings in contact with edges, corners, protrusions, abrasive surfaces with materials of sufficient strength, thickness and construction to prevent damage.
- 4 Do not exceed a sling's rated capacity. Always consider the effect of sling angle and tension on the sling's rated capacity.
- 5 Do not stand on, under or near a load with the sling under tension. All personnel should be alert to danger of falling and/or uncontrolled load, sling tension and the potential for snagging.
- 6 Maintain and store roundslings properly. Slings should be protected from mechanical, chemical and environmental damage.

WARNING

Read and follow all use and safety information provided with this sling. Failure to do so may result in severe INJURY or DEATH due to sling failure and/or loss of load.

The following six points briefly summarize some important safety issues:

- 1 All users must be trained in sling selection, use and inspection, cautions to personnel, environmental effects and rigging practices.
- 2 Inspect sling for damage regularly. A sling shall be removed from service if you see any of the conditions listed on the back of this label. If you have ANY doubts about the condition of a sling, do not use or repair it.
- 3 Protect sling from damage. ALWAYS protect slings in contact with edges, corners, protrusions or abrasive surfaces with materials of sufficient strength, thickness and construction to prevent damage.
- 4 Do not exceed a sling's rated capacity. Always consider the effect of sling angle and tension on the sling's rated capacity.
- 5 Do not stand on, under or near a load with the sling under tension. All personnel should be alert to dangers of falling and/or uncontrolled loads, sling tension and the potential for snagging.
- 6 Maintain and store slings properly. Slings should be protected from mechanical, chemical and environmental damage.

1 Sling Users Must be Trained

This warning label DOES NOT contain all the information you need about sling safety. All sling users must be:

- Trained in sling selection and inspection, hazards to personnel, environmental effects and rigging practices.

- Knowledgeable about the safe and proper use and application of slings.
- Thoroughly familiar with the manufacturer's recommendations and safety materials provided with each product.
- Aware of their responsibilities as outlined in all applicable standards and regulations.

2 Inspect Sling For Damage

The entire web sling must be inspected before each shift or day in Normal service and before each use in Severe service applications. It shall be removed from service if ANY of the following are detected:

- If sling identification tag is missing or not readable.
- Holes, tears, cuts, snags or embedded materials.
- Broken or worn stitches in the load bearing splices.
- Knots in any part of the sling webbing.
- Acid or alkali burns.
- Melting, charring or weld spatters on any part of the web sling.
- Excessive abrasive wear or crushed webbing.
- Signs of ultraviolet (UV) light degradation.
- Distortion, excessive pitting, corrosion or other damage to fittings.
- If provided, exposed red core yarn. However if damage is present and red yarns are not exposed DO NOT USE the sling.
- Any conditions which cause doubt as to the strength of the web sling.

To detect possible damage, perform a visual inspection and also feel along the entire length of the sling. Even damage that looks or feels "minor" can significantly degrade sling performance. If you have ANY doubts about the condition of a sling, **DO NOT USE IT**. Never attempt to repair a damaged sling (e.g., tie knots in the webbing, etc.).

3 Prevent Sling Damage

Synthetic slings can fail if damaged, abused, misused, overused or improperly maintained. Avoid any action that could cause the types of damage listed in the previous section and take steps to prevent sling damage, including:

- Web slings must ALWAYS be protected from being cut or damaged by corners, edges, protrusions or abrasive surfaces with protection sufficient for the intended purpose.
- Do not drop or drag slings on the ground, floor or over abrasive surfaces.
- Do not pull slings from under loads when the load is resting on the sling—place blocks under load if feasible.
- Web slings shall not be twisted, shortened, lengthened, tied into knots or joined by knotting.
- Avoid twisting or kinking sling legs.
- Avoid exposing slings to damaging acids or alkalis.
- Never use or allow exposure to temperatures above 194°F (90°C) or below -40°F (-40°C).
- Center sling in the base or "bowl" of a hook to prevent "tip loading."
- Avoid using hooks, shackles or other hardware that have edges or surfaces that could damage sling.
- Do not run/drive over slings with vehicles or other equipment.

4 Use Sling Safely

A competent and qualified sling user must consider all risk factors prior to lifting a load. User must:

- Determine the weight of the load and its center-of-gravity (CG).
- Select a sling and hardware having suitable characteristics for the type, size and weight of the load, the type of hitch and the environment.
- Consult the manufacturer's rated capacity tag and/or other materials to determine the reduction in capacity due to sling configuration and angle.
- Avoid accelerating or decelerating the load too quickly (i.e., "shock loading").
- Control the lift and load to prevent slipping, sliding and/or loss of the load.

Use this sling for lifting loads only.

- NEVER use a sling for towing purposes.
- NEVER use a sling to pull on stuck objects.

5 Be Alert When Lifting Loads

When using slings, all personnel must be alert to potential risks.

- Always stand clear of a lifted load and never be under, on or near a suspended load.
- No part of the body should be placed between the sling and load or between the sling and lifting hook.
- Personnel must be alert to the potential for the sling to become snagged during lifting—never use a web sling to pull on objects in a snagged or constrained condition.

6 Sling Care and Storage

When slings are not in use, they should be stored in a cool, dry and dark location. Slings should also be stored in an area free from environmental or mechanical sources of damage, such as: weld spatter, splinters from grinding/machining, heat sources, UV or chemical exposure, etc. Slings should be kept clean and free of dirt, grime and foreign materials. Mild soap and water can be used to clean slings, but be sure to let the sling dry completely before placing back in storage or use. Do not machine wash slings. Machine washing results in significant loss of sling strength.

If you want more information about Roundsling safety, contact WSDA to obtain copies of the Synthetic Roundsling Safety Bulletin—a comprehensive document to this labeling (Web Sling & Tie Down Safety Bulletin are also available).

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www.wsdas.com



RoundSling WARNINGS

WARNING

Read and follow all use and safety information provided with this sling. Failure to do so may result in severe INJURY or DEATH due to sling failure and/or loss of load.

The following six points briefly summarize some important safety issues:

- 1 All users must be trained in sling selection, use and inspection, cautions to personnel, environmental effects and rigging practices.
- 2 Inspect sling for damage regularly. A sling shall be removed from service if you see any of the conditions listed on the back of this label. If you have ANY doubts about the condition of a sling, do not use or repair it.
- 3 Protect sling from damage. ALWAYS protect slings in contact with edges, corners, protrusions or abrasive surfaces with materials of sufficient strength, thickness and construction to prevent damage.
- 4 Do not exceed a sling's rated capacity. Always consider the effect of sling angle and tension on the sling's capacity.
- 5 Do not stand on, under or near a load with the sling under tension. All personnel should be alert to dangers of falling and/or uncontrolled loads, sling tension and the potential for snagging.
- 6 Maintain and store slings properly. Slings should be protected from mechanical, chemical and environmental damage.

1 Sling Users Must be Trained

This warning label DOES NOT contain all the information you need about sling safety. All sling users must be:

- Trained in sling selection and inspection, hazards to personnel, environmental effects and rigging practices.
- Knowledgeable about the safe and proper use and application of slings.
- Thoroughly familiar with the manufacturer's recommendations and safety materials provided with each product.
- Aware of their responsibilities as outlined in all applicable standards and regulations.

2 Inspect Sling For Damage

The entire roundsling must be inspected before each shift or day in Normal service and before each use in Severe service applications. It shall be removed from service if ANY of the following are detected:

- If roundsling identification tag is missing or not readable.
- Holes, tears, cuts, embedded materials, excessive abrasive wear or snags that expose the core yarn of the roundsling.
- Broken or damaged core yarn.
- If roundsling has been tied into one or more knots.
- Acid or caustic burns of the roundsling.
- Melting, charring or weld spatter of any part of the roundsling.
- Distortion, excessive pitting, corrosion or other damage to fittings.
- Broken or worn stitching in the cover which exposes the core yarn.
- Any conditions which cause doubt as to the strength of the roundsling.

To detect possible damage, perform a visual inspection and also feel along the entire length of the sling.

Even damage that looks or feels "minor" can significantly degrade sling performance. If you have ANY doubts about the condition of a sling, **DO NOT USE IT**. Never attempt to repair a damaged sling (e.g., tie knots in the sling, etc.).

3 Prevent Sling Damage

Synthetic slings can fail if damaged, abused, misused, overused or improperly maintained. Avoid any action that could cause the types of damage listed in the previous section and take steps to prevent sling damage, including:

- Roundslings must ALWAYS be protected from being cut or damaged by corners, protrusions or from contact with edges that are not smooth or well rounded with materials sufficient for the intended purpose. See Synthetic Roundsling Safety Bulletin (WSIDA-RSSB-11). Roundslings should be protected from abrasive surfaces.
- Do not drop or drag slings on the ground, floor or over abrasive surfaces.
- Do not pull slings from under loads when the load is resting on the sling—place blocks under load if feasible.
- Roundslings shall not be twisted, shortened, lengthened, tied into knots or joined by knotting.
- Avoid twisting or kinking sling legs.
- Avoid exposing slings to damaging acids or alkalis.
- Never use or allow exposure to temperatures above 194°F (90°C) or below -40°F (-40°C).
- Center sling in the base or "bowl" of a hook to prevent "tip loading."
- Avoid using hooks, shackles or other hardware that have edges or surfaces that could damage sling.
- Do not run/drive over slings with vehicles or other equipment.

4 Use Sling Safely

A competent and qualified sling user must consider all risk factors prior to lifting a load. Users must:

- Determine the weight of the load and its center-of-gravity (CG).
- Select a sling and hardware having suitable characteristics for the type, size and weight of the load, the type of hitch and the environment.
- Consult the manufacturer's rated capacity tag and/or other materials to determine the reduction in capacity due to sling configuration and angle.
- Avoid accelerating or decelerating the load too quickly (i.e., "shock loading").
- Control the lift and load to prevent slipping, sliding and/or loss of the load.

Use this sling for lifting loads only.

- NEVER use a sling for towing purposes.
- NEVER use a sling to pull on stuck objects.

5 Be Alert When Lifting Loads

When using slings, all personnel must be alert to potential risks.

- Always stand clear of a lifted load and never be under, on or near a suspended load.
- No part of the body should be placed between the sling and load or between the sling and lifting hook.
- Personnel must be alert to the potential for the sling to become snagged during lifting—never use a roundsling to pull on objects in a snagged or constrained condition.

6 Sling Care and Storage

When slings are not in use, they should be stored in a cool, dry and dark location. Slings should also be stored in an area free from environmental or mechanical sources of damage, such as: weld spatter, splinters from grinding/machining, heat sources, UV or chemical exposure, etc. Slings should be kept clean and free of dirt, grime and foreign materials. Mild soap and water can be used to clean slings, but be sure to let the sling dry completely before placing back in storage or use. Do not machine wash slings. Machine washing results in significant loss of sling strength.

If you want more information about Roundsling safety, contact WSDA to obtain copies of the Synthetic Roundsling Safety Bulletin—a comprehensive document to this labeling (Web Sling & Tie Down Safety Bulletin are also available).

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Important Information
DISTRIBUTOR AND END USER AWARENESS:
READ AND UNDERSTAND ALL IMPORTANT TERMS
& WARNINGS BEFORE OPERATION OF ANY
DURABILIT PRODUCT.

IMPORTANT TERMS

STATIC LOAD – The load resulting from a constantly applied force or load.

WORKING LOAD LIMIT – The maximum mass or force which the product is authorized to support in general service when the pull is applied in-line, unless noted otherwise, with respect to the centerline of the product. This term is used interchangeably with the following terms:

1. WLL (WORKING LOAD LIMIT)
2. SWL (SAFE WORKING LOAD)

NEVER EXCEED ANY WORKING LOAD LIMIT (WLL.)
of any DURABILIT product, as you will be putting yourself and others at RISK which may result in SERIOUS INJURY or even DEATH.

PROOF LOAD – The average force applied in the performance of a proof test; the average force to which a product may be subjected before deformation occurs.

PROOF TEST – A test applied to a product solely to determine non-conforming material or manufacturing defects.

MINIMUM BREAK LOAD – the maximum load or force applied to the product at which point the product fails to support the load, also known as **MINIMUM BREAKING STRENGTH (MBS).**

SHOCK LOAD – A force that results from the rapid application of a force (such as impacting or jerking) or rapid movement of a static load. A shock load significantly adds to the static load.

DESIGN (SAFETY) FACTOR – Is a term denoting our product's theoretical reserve capability; usually computed by dividing the catalog minimum breaking load by the working load limit. Generally these products have a minimum ratio of 3 to 1.

SPECIAL NOTE: The Durapullers (DP-T2 & DP-T4) have a 2 to 1 ratio between the capacity and the working load limit.

BUSINESS INFORMATION

PRICES/FREIGHT:

Net price schedule is subject to change without notice and orders will be invoiced at prices current at time of shipment. Prices are listed fob our plant, Broadview, IL. Minimum invoice billing for credit extended accounts is \$150.00. Shipments of less than \$150.00 will be invoiced with the minimum invoice billing value of \$150.00. Freight is pre-paid in the continental U.S.A. only when the minimum order in Dollars (\$) for your shipping region is reached.

FREIGHT POLICY:

Freight terms: Prepaid and allowed on \$1,500.00 in the continental U.S.A. Minimum order is \$150.00.

ORDERING:

Please specify the following information so that we may expedite your order correctly:

- Product ordering code (letters and numbers)
- Item description
- Quantity as packaged per carton, per box, per bag, or per drum
- Email orders to: orders@durabilitusa.com

TERMS:

Net thirty (30) days from date of invoice. Past due accounts are subject to 2% per month charge on unpaid balance.

ESTABLISHING NEW ACCOUNT:

Durabilit Dyvex, Inc. requires your bank reference and four trade credit references. Please supply the following for account establishment:

- Trade Reference
- Name/Phone number with area code
- Complete address
- Supplier contact name and account number with phone number.

It is necessary to allow five (5) to seven (7) working days for account establishment.

CANCELLATION OF ORDERS:

Orders for products that are specifically designed for unique applications and not classified as standard product cannot be cancelled. If the order is already in production a fair charge will be invoiced for expenses incurred based on the point of production that the project is in at the time of cancellation. A minimum of 20% of the total order will be charged for all cancelled orders. Cancellations of orders are required in writing. Orders for standard product that are already packed and staged for shipment will be subject to a 20% restocking fee.

ORDER SHORTAGE:

Shortage claims must be made in writing within thirty (30) days from shipping receipt.

RETURNED GOODS:

Written authorization and instructions must be issued prior to the return of merchandise. Without this written authorization returned merchandise will be refused. A handling and restocking charge of 20% plus out-bound and in-bound freight will be applied when necessary on all authorized returns. Requests to return merchandise more than thirty (30) days old must be reviewed on an individual basis. Conditions and terms for the return will be provided at the time of return authorization.

DAMAGED GOODS/ORDER SHORTAGES:

If you receive a shipment that appears to be damaged, shorted, or opened by a third party, it is important that you accept the shipment and indicate "damaged" or indicate problem on the freight bill. Receiving and accepting the shipment without noting the "damage" on the freight bill is the acceptance of the shipment in good condition. When noting that damaged goods were received on the freight bill the customer claim is with the freight company and not with Durabilit Dyvex, Inc. It is the responsibility of the receiver only.

TOLERANCES:

Tolerances on forged parts will be in accordance with tolerance standards published by the Forging Industry Association, unless otherwise requested. All cast pressed or machine parts are per applicable industry standards.

FINISH:

"Self-Colored" refers to natural material color after forging process. "Zinc-plated" is a finish in bright zinc. This may be gold or silver in color. "Galvanized" zinc finish refers to hot-dip or mechanically cold processed heavy coating application. Durabilit Dyvex, Inc. products are shot blasted or "peened" before our standard dark red hard-coat enamel is applied to the surface of most products, except in the case of our Ratchet binders, where a Gold-Zinc plating may be found on the end fittings.

LIMITED WARRANTY

All Durabilit Dyvex, Inc. products are guaranteed against manufacturing defects for a period of one year from invoice date. Claims must be reported promptly to Durabilit Dyvex, Inc., in writing. Specify: type of product, defect, and date of purchase. Any products found to be defective by an authorized representative of Durabilit Dyvex, Inc. will be limited to replacement of product or refund of the original purchase price. Durabilit Dyvex, Inc. will not be responsible for consequential damages and labor charges. This warranty does NOT cover deterioration due to normal wear and tear, defects and damage due to alterations, negligence, and use beyond working load limit. Durabilit Dyvex, Inc.'s total liability in no event shall exceed the original purchase price of the product.

ALL LOAD BINDERS, STRAPS AND TIE-DOWNS:

Before the use of all lever and ratchet load binders please be familiar with State & Federal regulations and requirements. Be certain to use these load binders with the correct size and grade [GRADE 30 (Proof Coil), GRADE 40 (High Test) chain, GRADE 70 (Transport) chain, GRADE 80 (Alloy), GRADE 100 (Alloy), or GRADE 120 (Alloy) chain] as they conform with the National Association of Chain Manufactur-ers (NACM) specifications and Federal specifications RR-C-271-C. Be sure to conform with the U.S. Department of Transportation Motor Carrier Safety regulations, Parts 392-393 (all) and the CVSA vehicle inspection criteria. The minimum breaking strength as shown should only be used for calculating the number of chain tie down assemblies required to secure a load in conformance with D.O.T. Regulations 393, 102 (b). AS A DISTRIBUTOR YOU MUST BE FULLY KNOWLEDGEABLE WITH THE WARNINGS AND INFORMATION IN THE PAGES

OF THIS PRICE LIST PRIOR TO ANY SALE TO YOUR CUSTOMERS AND THEIR CUSTOMERS SO THE END-USER MAY BE AWARE OF THE CORRECT USAGES, WORK LOAD LIMITS AND WARNINGS ASSOCIATED WITH THESE AND ALL OTHER PRODUCTS OF DURABILIT DYVEX, INC.



WARNINGS



ALL LEVER AND RATCHET TYPE LOAD BINDERS

- Read and understand all instructions and warnings before operating this load binder.
- Never exceed WORK LOAD LIMIT (WLL, or W.L. LIMIT) as identified on products or in catalog.
- Failure to use these load binders properly may result in property damage, serious injury or death.
- You must be familiar with STATE and FEDERAL regulations regarding the size and grade of chain being used as well as the number of tiedowns required for securing your load.
- It is critical to follow D.O.T. (Department of Transportation) Federal Motor Safety regulations as directed in parts §392.9, §393.7(b), 393.100 and §393.102 through §393.136 (where applicable).
- Move handle with caution – it may whip. (Lever Binders Only). Always keep yourself out of the path of the moving handle. (AGAIN – Keep head and face out of path of handle.)
- Never use handle extenders (cheater pipes). The use of handle extenders may overload the load binder or chain resulting in failure.
- Always load or release lever binder handle in a direct manner – straight line (hook to hook). Never side-load handle. NOTE: Mechanical advantage: Lever Binder 25 to 1, Ratchet Binder 50 to 1 (use as multiple per one pound of force applied.)
- Durabilit will not be responsible for any modification of our products. This will be at the end-users own risk.
- Do not operate load binders while standing on the load. Always operate load binders while standing on the ground with secure footing. Do not operate load binders on slick surfaces.
- Use only the correct size and grade of chain with the proper load binder(s).
- Do Not subject binder or hooks to sharp edges. Hooks are designed to fit chain - Not edges of trailers. Loading should be inline for a straight pull.

- Secure handle in the locked position prior to transport to prevent possible load release due to road vibration or load shifting while in transit. Be sure to check load periodically to assure chain binders are locked tight against load. (see FMCSA regulation §392.9)
- **Lever binder Release:** Note that there is stored energy in the secured chain which will be released through the handle causing it to "kick-back". A steel bar should be placed under the handle for prying or use an opened hand in the same manner but be sure to keep body clear of handle path.
- Always consider the safety of nearby workers as well as yourself when operating a load binder or any other product of Durabilit Dyvex, Inc.
- DO NOT discard these warnings and instructions. Keep them and share them with others who may be using these load binders.

Maintenance:

- Routinely inspect load binders for wear, bending, cracks, gouges and clevis spreading. (Do not use the load binder if any of the above are present.)
- Routinely lubricate pivot and swivel points of lever binders as well as pawl part and screw threads of ratchet binders for reduction of friction and extension of product performance.

ALL WINCH BINDERS/WINCH BARS WARNING: remember that ALL strap assemblies or tie-down systems (i.e. winch binder) are only as strong as their weakest components including the point and method of attachment. Working Load requirements should be evaluated by the user before selecting appropriate hardware and strap assemblies. All worn products should be replaced immediately.

IMPORTANT: The WORKING LOAD LIMIT (WLL) of these winch binders, if properly installed, is 5,000 pounds (LB).

WARNING: When tightening or loosening winches, always be sure to 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 the ratchet teeth. If you release the winch bar without the pawl being properly engaged, you could cause serious injury to yourself or to bystanders. Use only those winch bars designed and marketed to use for these winch binders. Never use winch bars as "Cheater Bars" or "Handle Extenders" for lever or ratchet type binders. You should stay clear of the winch bar handle during its operation. During adverse weather conditions, these bars may tend to slip. Be sure to maintain good footing and hold bars firmly. The tip of the winch bar should be fully inserted through the front and back hole of the winch binder to prevent the winch bar from slipping out or over the winch bar tip. Winches should not be loaded in excess of their Working Load Limit (WLL) or their components. (WLL) Winches should never be used as lifting or pulling devices.

INSTALLATION WARNING: The webbing should be inserted through the slot of the mandrel and a minimum of 12" webbing shall be inserted through the slot and a minimum of two (2) complete wraps of webbing should be placed around the winch mandrel. CAUTION: excessive wraps of webbing around the mandrel will reduce the Working Load Limit (WLL) of the winch.

PORTABLE WINCH WARNINGS: Set screws on portable winch binders are designed to position the winch while the tie-down assembly is being tightened. The screws (2 each) should be snug-tight only. Over tight-ening of screws will cause the bracket-frame to bend and will weaken the winch causing failure which may result in injury. Portable winches shall be removed when not in use.

HOISTING WHEELS – PULLEY BLOCKS:

- A potential risk may occur when lifting or dragging loads with pulley block assemblies.
- Failure to use pulley block systems properly will cause load to slip or fail. The result may be serious injury or death.
- Instruct workers to stay alert and to wear correct safety gear in areas where loads are moved or supported with pulley block systems.
- Do not use these products for overhead lifting.
- Do not side load pulley blocks.
- Do not exceed working load limit.
- Tackle block systems should be rigged by a qualified person as defined by ANSASME B.30.

DURAPULLER T2, T4, & T8:

- Do not exceed Working Load Limit.
- Do not pull cable across any other surface.
- Do not use this product as a choker.
- Do not use product as tow line or load binder.
- Do not support human cargo with this product.
- Do not fail to check product for damaged or worn parts before each use, if necessary, replace.
- Do not use product if cable wire is rusted or kinked.
- See advising Working Load Limit (WLL.)

WARNINGS: WEBBING TIE-DOWN STRAPS / LOGISTIC STRAPS

Webbing straps must be protected when used across rough or sharp objects. All strap assemblies require inspection each time they are used. Straps that are cut, worn or otherwise damaged should not be used. **Strap assemblies should never be tied into knots or allowed to become knotted. All straps are load control devices and should not be used for overhead lifting.** Working load requirements should be evaluated by the user before selecting appropriate hardware & strap assemblies. **All strap and binder assemblies or systems are only as strong as the weakest component, including the point of attachment. For other product warnings please see below and warnings on product labels.**

All Durabilt ratchet and winch straps have sewn on labels to meet CHP Standards, CVSA Guidelines, North American Cargo Securement Standards, DOT Regulations, and WSTDA recommended standards. It is critical to follow D.O.T. (Department of Transportation) Federal Motor Safety Regulations as directed in parts §392.9, §393.7(b), §393.100 and §393.102 through §393.136 (where applicable).

Note: Please be aware of all current updates through 2010 and beyond.

Per required guidelines all Durabilt tie-down strap labels have the following:

- 1) Manufactures Identification 2) Working Load Limit (WLL) in pounds and kilograms 3) Product Warnings

The following information is as prescribed by the Web Sling and Tie-Down Association, Inc. 1991 and revised 1998.



WARNING

Failure to comply with warning may result in personal injury or death.



Inspection, Care & use of Synthetic Web Tiedowns

Removal From Service

A tiedown shall be removed from service if any of the following are visible.

1. Holes, tears, cuts, snags or embedded particles in the webbing.
2. Broken or worn stitching in load bearing static patterns.
3. Excessive abrasive wear of the webbing.
4. Knots in any part of the webbing.
5. Distortion, excessive pitting, corrosion or damage of any fitting or component.
6. Melting, charring, or weld spatter on any part of the webbing.
7. Chemical burns.
8. Any conditions which cause doubt as to the strength of the tiedown.

Operating Practices

1. Determine weight of the cargo to be secured, including expected Gravity "G" forces.
2. Consideration shall be given to the angle from the vertical (cargo tiedown to load angle) which reduces Working Load Limit.
3. Select Tiedown having suitable characteristics for the type of load and environment.
4. Tiedown shall not be loaded in excess of the Working Load Limit (WLL).*
5. Tiedown shall be attached to provide control of the load and positioned in accordance with applicable regulations.
6. Tiedown shall not be dragged on the floor, ground, or over an abrasive surface.
7. Tiedown shall not be tied into knots, or joined by knotting.
8. Tiedown shall not be pulled from under loads if the load is resting on the tiedown.
9. Tiedown shall always be protected from being cut by sharp corners, sharp edges, protrusions or abrasive surfaces.
10. Tiedowns equipped with metal fitting shall not be dropped.
11. The opening in fittings must be the proper shape and size to insure that the fitting will seat properly in the anchorage point or other attachments. If the anchor point is inadequate to support the force of the tiedown system then the load rating of the tiedown shall be limited to the strength of the anchor point.
12. Tiedown shall not be used for lifting. Lifting includes raising, lowering and suspending.

*Working Load Limit (WLL) is 1/3 of the tiedown breaking strength.

Environmental Considerations

1. Tiedowns should be stored in a cool, dry and dark place, and shall not be exposed to sunlight when not in use. Ultra-violet light will affect the strength of the synthetic webbing in varying degrees ranging from slight to total degradation.
2. Chemically active environments can affect the strength of tiedowns in varying degrees ranging from little to total degradation. The tiedown manufacturer or qualified person should be consulted before tiedowns are used or stored in chemically active environments.
3. Tiedowns incorporating aluminum fitting(s) shall not be used where fumes, vapors, sprays, mists or liquids of alkalis and/or acids are present.
4. Webbing shall not be used at temperatures in excess of 194 degrees F (90 degrees C) or below -40 degrees F (-40 degrees C).

Inspection

A. Initial Inspection

Before any tiedown is placed in service it shall be inspected by a designated person to ensure that the correct tiedown is being used as well as to determine that the tiedown meets the requirements.

B. Frequent Inspection

This inspection shall be made by a qualified person handling the tiedown each time it is used.

C. Periodic Inspection

This inspection shall be conducted by designated personnel. Frequency of inspection should be based on:

1. Frequency of use
2. Severity of service conditions
3. Experience gained on the service life of tiedowns used in similar applications
4. Inspection should be conducted at least monthly

D. Repair of Tiedown

No repairs of webbing, fittings, or stitching shall be permitted.



Additional requirements and safe operating practices are outlined in current Federal, State, Provincial, CVSA Guidelines and/or other regulations as applicable.

WARNINGS: WELDED CHAIN

CAUTIONS & INSPECTION

DURABILT CHAIN & RELATED PRODUCTS... are designed and built for long service. As with any product certain cautions and standards of treatment should be followed. Proper care will always extend the useful life of the product.

INSTRUCTIONS REGARDING ATTACHMENTS AND FITTINGS

Components, such as hooks or shackles, should have at least the same working load limit (rated capacity) as the chain with which they are used. If not, the assembly shall be rated to the capacity of the weakest attachment.

WARNINGS AND CAUTIONS FOR DISTRIBUTORS & USERS

- The use of chain is subject to certain hazards that cannot be met by mechanical or manufacturing means, but only by the exercise of understanding, care, and common sense.
- Do not exceed working load limit of the chain or attachment.
- Chemical environments may adversely affect chain and components. Do not use in highly acidic environments.
- High and low temperatures will effect chain and components if subjected to temperatures below -20°F (-29°C) or above 400°F (200°C).
- Chains used in certain applications are subject to governmental regulations. Please follow all Federal, State, and/or Local Department of Transportation, OSHA, or other applicable standards and regulations when using DURABILT products.
- Never directly weld or repair chain.
- Read "Inspection and Proper Use" sections.

INSPECTION BY USER

- Regular inspections should be conducted on chain to determine damage or deterioration from use. The chain should be inspected for any of the warning signs below. If present, the chain should immediately be removed from service.
- Cracks in the chain or any attachment.
- Excessive nicks, gouges, or wear.
- Attachment components should be removed from service if any dimension is worn by more than 10% from the original dimension.
- Stretched, bent, twisted, or distorted chain links or components.
- Excessive corrosion
- Evidence of damage due to heat.
- Evidence of field welding or weld splatter.
- Any other condition which defects the strength of the chain.

PROPER USE BY USER

- To protect the users and to prevent damage to chain, the following safe practices should be followed:
- Select a chain suitable for the application and environment.
- The hooks and other components should be of a size to fit the intended connections.
- Avoid shock load.
- Cover or pad all sharp edges or corners in contact with the chain.
- Assemble so that the load is properly seated in the hooks or other components.
- Avoid tip loading of hooks and side loading of chain and components.
- Avoid twisting or kinking the chain.
- Never load or use a knotted chain.

DISTRIBUTORS & USER NOTE:

All "Warnings and Cautions" apply to chain as well as all components and fittings. Purchasers are responsible for conveying the "Warnings and Cautions", including the "Inspection" and "Proper Use" Section information to the end user.

All DURABILT proof tested chain and components are proof tested in accordance with the applicable ASTM, NACM and ANSI/ASME requirements.

WARNINGS:

DURALIFT™ DLH-LEVER HOIST & DCH-CHAIN HOIST READ TO REDUCE THE RISK OF SERIOUS INJURY OR POSSIBLE DEATH. IMPROPER INSTALLATION & OPERATION OF HOIST HAS THE POTENTIAL TO CREATE HAZARDOUS RESULTS. BEFORE USE, OPERATOR MUST READ AND UNDERSTAND THE OPERATORS MANUAL.

- Do Not lift more than the indicated capacity as stated on the metal label on the handle or block. Rated capacity on handle or block must match rated capacity on hook.
- Do Not lift people or loads over people.
- Do Not use hoist load-chain as a sling or choker.
- Do Not operate with handle or chain extension. Operate by hand power only (never motorize).
- Do Not operate a malfunctioning hoist.
- Do Not use hoist with kinked, twisted, worn, or damaged load chain.
- Do Not load hoist unless load chain is properly engaged in chain sprocket(s).
- Do Not hang loads from free end of load chain.
- Do Not remove or obscure metal warning label on handle or block.
- Do Not load hoist if hook(s) has bent shank, or damage from cracks or chemicals, or hook has more than a 10% twist from plane of unbent hook. (Replace damaged hook.)
- Do Not use in adverse environmental conditions.
- Replace damaged hook latch when needed. Lubricate load chain but not to excess.
- Always keep and maintain safe footing when operating.

LEVER TYPE ONLY:

- Do not exceed pull on lever as stated on metal label of handle.
- Do not attempt to "free chain" hoist while load is applied.
- Adjustment of the load wheel will allow the load to release and may result in injury. Never release or disengage the brake with a load on the hoist. (Do not turn load wheel counter clockwise with a load on the hoist).

SPECIAL WARNING NOTE: The DURALIFT Hoists are not to be used with materials which may explode, be highly corrosive or be highly toxic. These uses require fail-safe support equipment which is not supplied with these hoists.

- Never perform maintenance on hoist when supporting load.
- Never modify or alter this equipment.
- Always use DURALIFT replacement parts or DURABILT approved part replacements (see part list: "exploded view" and corresponding part number).
- Keep hands clear from housing/body of hoist.
- Do not "side load" when lifting or pulling. Hoist must be centered under top hook for "straight in-line loading".
- Use only alloy chain and attachments for overhead lifting.
- Do not use these hoists to lift personnel or loads over people.
- Be sure personnel keep clear of supported load.
- The hoist block must never come into contact with the load or support members.

NOTICE

ALL LEVER HOISTS:

Read ANSI/ASME B30.21 and ANSI/ASME B30.10.

ALL CHAIN HOISTS:

Read ANSI/ASME B30.16 and ANSI/ASME B30.10.

Read the hoist manufacturer's Operating and Maintenance instructions.

Read all labels attached to equipment.



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SHACKLE WARNINGS & Limitations of Use

Disengagement of load can cause death or injury. Disengagement results from damage, misuse, and excessive wear.



DO NOT use a shackle without training. ALWAYS Ask your employer for Shackle Safety use instructions. ALWAYS comply with applicable Federal and local regulations. ALWAYS know shackle load. Do Not use a shackle without a legible product identifier. Do Not ride on shackle or load. Do Not overload a shackle. Do Not rig a shackle to a load improperly. Do Not use a damaged or worn-out shackle. Do Not use a shackle in extreme temperatures. Do Not use a shackle in acidic conditions.

Do Not use a shackle without training. OSHA regulation requires responsible work practice. (SHA1926.20) & (ASME830.26-2004)

Always inform yourself. Ask your employer for shackle safe use instruction. OSHA1926.2.1

Shackle requirements depends on application. Always comply with applicable Federal and local regulations...Federal and local regulations govern worksite activity. Contact OSHA 800-321-6742

Understand all governing laws and safety standards before use of shackles. Always know shackle load.

"Fittings shall be...of a minimum breaking strength equal to that of the sling..." - OSHA 1910.184(i)(3)(i). Maximum lift system load applied to shackle must be known for proper shackle selection.



Do Not use a shackle without legible product identification.

Identification is required to insure proper application. Shackle identification should be maintained by the user so as to be legible throughout the life of the shackle. -ASME B26-1.5.3

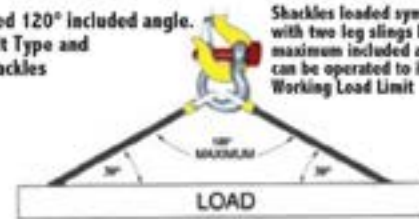
Do Not ride on shackle or load.

Sling use regulation requires: "All employees shall be kept clear of loads about to be lifted and of suspended loads" - OSHA 1910.184(c) (9). SEE ASME 830.26-1.9.2(a)

Do Not overload a shackle. Understand working load limits.

Required strength depends on application. The rated load (WLL) of the shackle shall not be exceeded - ASMEB30.26-1.9.1(b). If the shackle is to be side-loaded then the rated load shall be reduced in accordance with figure.

DO NOT Exceed 120° included angle. Only use Bolt Type and Screw Pin Shackles



Do Not rig a shackle to a load improperly.

To avoid dropped loads and shackle damage. Avoid side loading shackle when possible. The screw pin shall be fully engaged, with the shoulder in contact with the shackle body. The screw pin shackle shall not be rigged in a manner that would cause the pin to unscrew.

Do Not use a damaged or worn out shackle.

A visual inspection of the shackle shall be performed by a designated person each day before the shackle is used. A complete periodic inspection shall be performed by a designated person as prescribed in ASME B30.26-1.8.3

Shackles should be removed from service if damage such as the following is visible:

- missing or illegible manufacturer's name or rated load.
- indications of heat damage, weld spatter or arc strikes.
- excessive pitting or corrosion.
- bent, twisted, distorted, stretched, elongated, cracked, or broken load bearing components.
- excessive nicks or gouges.
- a 5% reduction of the original or catalog dimension at any point around the body or pin.
- incomplete pin engagement
- excessive thread damage
- evidence of unauthorized welding

The return to service should only be approved by a qualified person.

Do Not use a shackle in extreme temperatures.

WLL shall be reduced in accordance with the following chart when heated between 400°F and 750°F and should be permanently removed from service if heated above 750°F.

Shackle Temperature	Reduced Percentage of WLL	
	During Exposure	After Exposure
-40° F to 400° F	100%	100%
> 400° F to 600° F	90%	90%
> 600° F to 750° F	75%	75%

Do Not use a shackle in alkaline or acidic conditions.

Lifting shackles shall not be used in alkaline or acidic conditions. Resulting metal embrittlement and accelerated corrosion can cause sudden failure.

Snatch Block: Use - Maintenance - Warnings



TACKLE BLOCK WARNING, USE & MAINTENANCE INFORMATION



- A potential hazard exists when lifting or dragging heavy loads with tackle block assemblies.
- Failure to design and use tackle block systems properly may cause a load to slip or fall - the result could be serious injury or death. A tackle block system should be rigged by a qualified person as defined by ANSI / ASME 8.30.
- Instruct workers to keep hands and body away from block sheaves and swivels - and away from "pinch points" where rope touches block parts or loads.
- Do not side load Weld On or Drill On tackle blocks. Read, understand, and follow these instructions to select, use and maintain tackle block systems.



IMPORTANT:

For maximum safety and efficiency, tackle block systems must be properly designed, used, and maintained. You must understand the use of tackle block components in the system. These instructions provide this knowledge. Read them carefully and completely. Some parts of these instructions must use technical words and detailed explanations. NOTE: If you do not understand all words, diagrams, and definitions - DO NOT TRY TO USE A TACKLE BLOCK SYSTEM!

TACKLE BLOCK MAINTENANCE

Tackle Blocks must be regularly inspected, lubricated, and maintained for peak efficiency and extended usefulness. Their proper use and maintenance is equal in importance to other mechanical equipment. The frequency of inspection and lubrication is dependent upon frequency and periods of use, environmental conditions, and the user's good judgment. Inspection: As a minimum, the following points should be considered:

- Wear on pins or axles, rope grooves, side plates, bushing or bearings, and fittings. Excessive wear may be a cause to replace parts or remove block from service.
- Deformation in side plates, pins and axles, fitting attachment points, trunnions, etc. Deformation can be caused by abusive service and / or overload and may be a cause to remove block from service.
- Misalignment or wobble in sheaves.
- Security of nuts, bolts and other locking methods, especially after reassembly following a tear down inspection. Original securing method should be used; e.g., staking, set screw, cotter pin, cap screw.
- Deformation or corrosion of hook and nut threads.
- Surface condition and deformation of hook.
- Welded side plates for weld corrosion or weld cracking.
- Hook Latch for deformation, proper fit and operation.

Lubrication: The frequency of lubrication depends upon frequency and period of product use as well as environmental conditions, which are contingent upon the user's good judgment. Assuming normal product use, the following schedule is suggested when using lithium-base grease of a medium consistency. Bronze Bushings (Not Self Lubricated) - Every 8 hours of continuous operation or every 14 days of intermittent operation.

LOADS ON BLOCKS

The Working Load Limit (WLL) for blocks indicates the maximum load that should be exerted on the block and its connecting fitting.

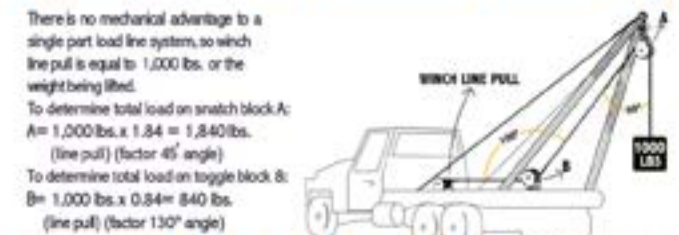
This total load value may be different from the weight being lifted or pulled by a hoisting or hauling system. It is necessary to determine the total load being imposed on each block in the system to properly determine the rated capacity block to be used. A single sheave block used to change load line direction can be subjected to total loads greatly different from the weight being lifted or pulled. The total load value varies with the angle between the incoming and departing lines to the block. The following chart indicates the factor to be multiplied by the line pull to obtain the total load on the block.



EXAMPLE 1 - Angle Factor Multipliers

Angle	Factor	Angle	Factor
0°	2.00	100°	1.29
10°	1.99	110°	1.15
20°	1.97	120°	1.00
30°	1.93	130°	0.84
40°	1.87	135°	0.76
45°	1.84	140°	0.68
50°	1.81	150°	0.52
60°	1.73	160°	0.35
70°	1.64	170°	0.17
80°	1.53	180°	0.00
90°	1.41	x	x

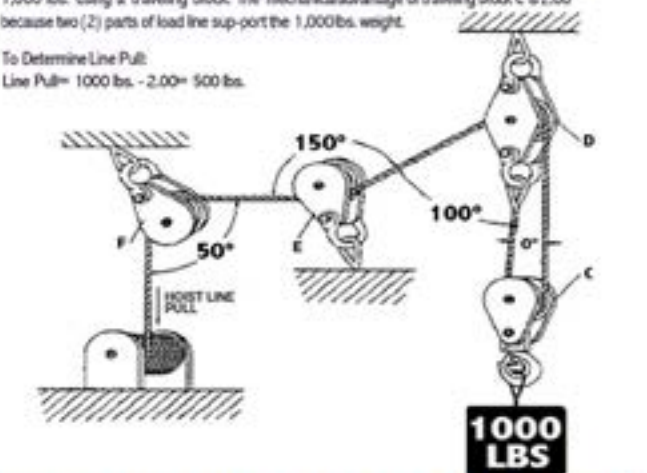
Calculations for determining a total load value on a single line system; i.e. A gin pole truck lifting 1,000 lbs:



EXAMPLE 2 - Mechanical Advantage

(Calculation for determining total load value for mechanical advantage system) Hoisting system lifting 1,000 lbs. using a traveling block. The mechanical advantage of traveling block C is 2.00 because two (2) parts of load line support the 1,000 lbs. weight.

To Determine Line Pull:
Line Pull = 1000 lbs. ÷ 2.00 = 500 lbs.



To determine total load on traveling block C:

$$C = 500 \text{ lbs.} \times 2.0 = 1,000 \text{ lbs.}$$

(line pull) (Factor 0° angle)

To determine total load on stationary block B:
 $B = 500 \text{ lbs.} \times 1.81 + 500 \text{ lbs.} = 1,405 \text{ lbs.}$

(line pull) (dead end load) (Factor 90° angle)

To determine total load on block E:

$$E = 500 \text{ lbs.} \times 0.52 = 260 \text{ lbs.}$$

(line pull) (Factor 150° angle)

To determine total load on block F:
 $F = 500 \text{ lbs.} \times 1.29 = 645 \text{ lbs.}$

(line pull) (Factor 100° angle)

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