



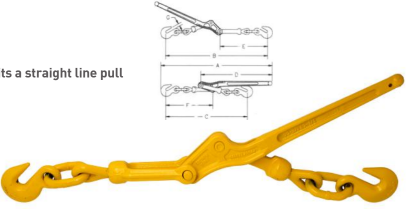
#### **LOADBINDER - LEVER**

Ball & Socket swivel joint at hook assembly permits a straight line pull Before use, oil ball & socket for longer life

• Material: Forged Steel, Quenched & Tempered

Standard: EN 12195-3
Finish: Painted Yellow
Design Factor: 3.5:1

• Identification: Trademark, Size/WLL, Batch Code



Chain	WLL	Ult.	Weight		Inside Measures (in)						Qty./	Price /	Part
Size (in)	(lb)	Tension (lb)	(เษ้)		В	С	D			G	Box		Number
1/4 - 5/16	2600	9100	3.3	18.50	17.18	14.43	11.50	8.25	8.12	0.37	10	41.66	6-1/4-5/16LB
5/16 - 3/8	5400	19 250	7.02	24.13	22.13	17.88	16.00	10.38	10.38	0.50	5	55.60	6-5/16-3/8LB
3/8 - 1/2	9200	33 000	12.47	28.75	25.75	21.25	18.69	12.31	12.38	0.63	5	98.13	6-3/8-1/2LB

### LOADBINDER - LEVER, BX

BX-600 / BX-800

Load Binder Lever with Kickback Resistance

Ball & Socket swivel joing at hook assembly permits a straight line pull.

Before use, oil ball & socket for longer life.

• Material: Forged Steel, Quenched & Tempered

Standard: EN 12195-3Finish: Painted Yellow

• Design Factor: 3.5:1

• Identification: Trademark, Size/WLL, Batch Code



Binder Number	Chain Size (in)	WLL (lb)	Lever Length (in)	Take up (in)	Weight (lb)	Qty./ Box	Price / ea.	Part Number
BX-600	5/16	4700	10 1/0	/ 1/2	0.7	F	70.05	/ DV/00
BX-600	3/8	5400	12-1/2	4-1/2	8.6	5	78.95	6-BX600
BX-800	3/8	6600	17	/ 1/2	10.7	,	110.15	/ PV000
BX-800	1/2	9200	16	4-1/2	13.4	4	118.15	6-BX800

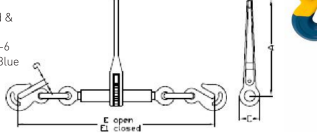
Failure to use binders properly may result in serious injury or death. DO NOT operate load binder while standing on the load. Keep yourself out of the path of the moving handle and loose chain lying on the handle. You must be familiar with regulations regarding size and number of chain systems required for securing loads. Always consider the safety of nearby workers as well as yourself when using load binder. While under tension, load binder must not bear against an object, as this will cause side load. Do not use handle extender. Do not attempt to open or close the binder with more than one person.



### **LOADBINDER - RATCHET, HS**

Matches the Working Load Limit of Grade 100 Chain for both sizes

- Material: Forged Steel, Quenched & Tempered, Gr 100
- Standard: EN 12195-3, WSTDA-T-6
- Finish: Powder Coated Yellow & Blue
- Design Factor: 3:1
- Identification: Trademark, Size/WLL, Batch Code



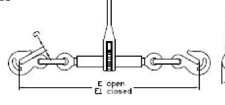


Chain	WLL	Proof	Weight		Dim	nensions	(in)		Qty. /	Price /	Doub Novelean
Size (in)	(lb)	Load (lb)	(lb)		С	E1		G			Part Number
5/16 - 3/8	8800	17 600	10.95	13.98	2.56	23.54	29.88	0.50	4	90.22	6-5/16-3/8RBHS
3/8 - 1/2	15 000	30 000	11.69	13.98	2.56	24.75	30.95	0.65	5	99.60	6-3/8-1/2RBHS

• Meets or exceeds DOT and CVSA Cargo Securement Tie-Down Guideline

#### **LOADBINDER - RATCHET**

- Material: Forged Alloy Steel, Quenched & Tempered
- Standard: EN 12195-3, WSTDA-T-6
- Finish: Painted YellowDesign Factor: 3.5:1
- Identification: Trademark, Size/WLL, Batch Code





Chain	WLL	Proof	Weight	Dimensions (in)					Pcs /	Price /	Part Number	
Size (in)	(lb)	Load (lb)	each (lb)		С	E1		G	box		Part Number	
5/16 - 3/8	6600	13 200	10.56	13.98	2.56	23.54	29.88	0.50	5	78.05	6-5/16-3/8RB	
3/8 - 1/2	9200	18 400	11.24	13.98	2.56	23.74	30.24	0.65	5	83.24	6-3/8-1/2RB	
1/2 - 5/8	13 000	26 000	15.83	13.98	2.56	27.17	33.86	0.73	4	94.95	6-1/2-5/8RB	
5/8 - 3/4	20 000	40 000	28.60	13.98	2.56	29.29	31.61	0.93	2	278.10	6-5/8-3/4RB	

Failure to use binders properly may result in serious injury or death. DO NOT operate load binder while standing on the load. Keep yourself out of the path of the moving handle and loose chain lying on the handle. You must be familiar with regulations regarding size and number of chain systems required for securing loads. Always consider the safety of nearby workers as well as yourself when using load binder. While under tension, load binder must not bear against an object, as this will cause side load. Do not use handle extender. Do not attempt to open or close the binder with more than one person.





## **NEW** LOADBINDER - FOLDING BINDER - RATCHET

### Not available until April 2024

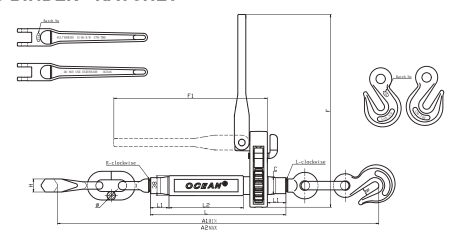
• Material: Forged Alloy Steel, Quenched & Tempered

• Standard: EN 12195-3, WSTDA-T-6

• Finish: Painted Yellow

• Design Factor: 4:1

• Identification: Trademark, Size/WLL, Batch Code



Chain	WLL	Proof Load	Weight					Dim		s (in)					Qty.	Price	Part
Size (in)	(lb)	(lb)	(lb)	В	С			L2				Н	A1	A2	Box		Number
5/16 - 3/8	7100	14200	11.24	0.51	1.34	10.04	1.38	5.51	14.25	11.22	0.55	0.89	22.64	28.94	4	88.47	6-5/16-3/8FB
3/8 - 1/2	12000	24000	13.00	0.67	1.34	10.04	1.38	5.51	14.25	11.22	0.63	0.96	23.43	29.92	4	103.42	6-3/8-1/2FB
1/2-5/8	18 100	36 200	16.09	0.75	1.44	10.24	1.38	5.51	14.25	11.22	0.79	1.12	26.38	32.87	2	155.42	6-1/2-5/8FB



Failure to use binders properly may result in serious injury or death. DO NOT operate load binder while standing on the load. Keep yourself out of the path of the moving handle and loose chain lying on the handle. You must be familiar with regulations regarding size and number of chain systems required for securing loads. Always consider the safety of nearby workers as well as yourself when using load binder. While under tension, load binder must not bear against an object, as this will cause side load. Do not use handle extender. Do not attempt to open or close the binder with more than one person.



#### LOADBINDER - RATCHET, T-HANDLE

Matches the Working Load Limit of Grade 100 Chain

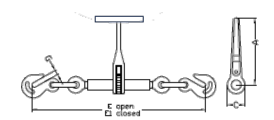
• Material: Forged Steel, Quenched & Tempered

• Standard: EN 12195-3, WSTDA-T-6

• Finish: Painted Yellow & Blue

• Design Factor: 3:1

• Identification: Trademark, Size/WLL





Chain	WLL	Proof	Weight			ensions			Pcs /	Price /	Part Number	
Size (in)	(lb)	Load (lb)	each (lb)		С	E1		G	box		Part Number	
5/16 - 3/8	8800	17 600	12.30	8.86	2.56	22.64	28.94	0.50	4	110.69	6-5/16-3/8RBHST	

Failure to use binders properly may result in serious injury or death. DO NOT operate load binder while standing on the load. Keep yourself out of the path of the moving handle and loose chain lying on the handle. You must be familiar with regulations regarding size and number of chain systems required for securing loads. Always consider the safety of nearby workers as well as yourself when using load binder. While under tension, load binder must not bear against an object, as this will cause side load. Do not use handle extender. Do not attempt to open or close the binder with more than one person.

### **TIE DOWN CARGO STRAP - CHAIN ASSEMBLY**

- Material: Grade 70, Carbon Steel, Polyester
- Standard: EN 12195-2,3,WSTDA-T-1
- Finish: UV Protection, Yellow Chromate
- Design Factor: 3:1
- Identification: Trademark, Size/WLL

S Width (in)	ize Length (ft)	WLL (lb)	Price / ea.	Part Number	
3	30	5400	42.12	126-3"X30'WC	

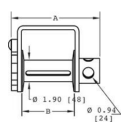
Compliant with National Safety Code Standard (NSC) 10 Part 1. Division 3, Section 11 (4)

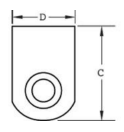
"On and after January 1, 2011 a person shall not use a tie down or a component of a tie downtown secure cargo to a vehicle unless it is marked by the manufacturer with respect to its working load limit."



# WINCH - TRUCK, #5820

- Designed for use with 3" strappingMaterial: Steel Plate
- Material: Steel PlateFinish: Black Painted
- Design Factor: 3:1



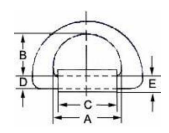




	Туре	Dimensions (in)		Weight (lb)	Price / ea.	Part Number		
J		Α	В	С	D			
	#5820	7.75	4.88	7.58	4.00	10.7	63.40	6-#5820TW

## **RING - WELD-ON D-RING TIE DOWN**

• Rated in Metric Ton(s)





Size	MBS		Dime	mensions (mm)						
(mm)	(t)		В	С	D		Weight (kg)	Price / ea.	Part Number	
27	50	155	90	130	27	32	4.41	97.90	6-DRING	





### **TIE DOWN CARGO STRAP - RATCHET**

#### • WLL marked along entire length of webbing.

- Material: Grade 70, Carbon Steel, Polyester
- Standard: EN 12195-2,3, WSTDA-T-1
- Finish: UV Protection, Yellow Chromate
- Design Factor: 3:1
- Identification: Trademark, Size/WLL



Si	ze	MDC (III-)	MI 1 (11-)	Daire / ca	Deat Noveless
Width (in)	Length (ft)	MBS (lb)	WLL (lb)	Price / ea.	Part Number
2	10	10 000	3335	20.74	126-2"X10'RWH
2	15	10 000	3335	22.55	126-2"X15'RWH
2	20	10 000	3335	24.32	126-2"X20'RWH
2	25	10 000	3335	26.10	126-2"X25'RWH
2	30	10 000	3335	29.05	126-2"X30'RWH

#### **TIE DOWN CARGO STRAP - RATCHET**

#### • WLL marked along entire length of webbing.

- Material: Grade 70, Carbon Steel, Polyester
- Standard: EN 12195-2,3, WSTDA-T-1
- Finish: UV Protection, Yellow Chromate
- Design Factor: 3:1
- Identification: Trademark, Size/WLL



Si	ize	MBS (lb)	WLL (lb)	Price / ea.	Part Number
Width (in)	Length (ft)	MP2 (m)	WLL ((D)	Price / ea.	rai ( Nullibei
3	20	16 200	5400	73.00	126-3"X20' RWH
3	30	16 200	5400	80.76	126-3"X30'RWH



## **BUCKLE - RATCHET**

• Material: 304 Stainless Steel

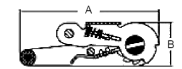
• Finish: Stainless Steel

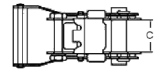


For Webbing (in)	MBS (lb)	Price / ea.	Part Number
1	3300	24.80	6-1"SSRB
2	6600	66.52	6-2"SSRB

### **BUCKLE - RATCHET**

• Finish: Zinc plated















190-1-1/16"RB

190-1-1/2"RB

190-2"RB

190-3"RB

190-4"RB

Pictures are for illustration only, actual product may differ.

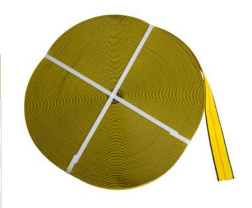
For Webbing (in)	MBS (lb)	Dimensions (mm)			Duise / ee	David Number
				С	Price / ea.	Part Number
1	3300	130	42	36	5.50	190-1-1/16"RB
1	6600	155	49	40	11.60	190-1-1/2"RB
2	12 000	230	57	52	11.90	190-2"RB
3	22 000	320	80	78	42.50	190-3"RB
4	22 000	320	80	102	54.65	190-4"RB





# WEBBING - TIE DOWN MATERIAL, POLYESTER

Size (in)	MBS (lb)	Carton Packaging Qty (ft)	Price / Reel	Part Number
1	3300	328.08	41.05	190-1"TDW3300
1	6600	328.08	80.60	190-1"TDW6600
2	12 000	328.08	160.00	190-2"TDW12000
3	18 000	328.08	245.00	190-3"TDW18000
4	24 000	328.08	350.00	190-4"TDW24000







# **HOOK - WIRE, DOUBLE J**

Size (in)	MBS (lb)	Dime	nsions	(mm)	Price / ea.	Part Number
	MD3 (LU)		В	С	Frice / ea.	
1 1/16	3300	27	7	56	0.75	190-1-1/16"WH
1 1/2	6600	36	9.3	60	1.75	190-1-1/2"WH
2	12 000	52	11.4	86	2.35	190-2"WH
3	22 000	76	16	130	7.75	190-3"WH
4	22 000	102	16	130	9.85	190-4"WH

