

Chain And Chain Accessories

Chain in a Bucket



GRADE 30 PROOF CHAIN made from carbon steel, electronically welded, zinc finish, proof tested to 2X the Working Load Limit, Minimum Breaking Force is 4X WLL, meets or exceeds NACM or ASTM standards A391 and A413. Chain comes packaged in a re-usable plastic bucket

Item No.	Description	Case
CH3014-145	1/4" x 145 Ft. Grade 30 Proof Coil Chain, Working Load: 400 Lb., Breaking Force: 1,600 Lb.	1
CH30516-100	5/16" x 100 Ft. Grade 30 Proof Coil Chain, Working Load: 1,900 Lb., Breaking Force: 7,600 Lb.	1
CH3038-080	3/8" x 80 Ft. Grade 30 Proof Coil Chain, Working Load: 2,650 Lb., Breaking Force: 10,600 Lb.	1

The proof test and minimum breaking force loads shall not be used as criteria for service and design purposes



TC-3820



TC-51614



TOW CHAIN made from carbon steel, electronically welded, zinc color finish, complete with 2 hooks

Item No.	Description	Case
TC-51614	5/16" x 14Ft. Tow Chain with Hooks	1
TC-3820	3/8" x 20Ft. Tow Chain with Hooks	1
TC-3820(T)	3/8" x 20Ft. Tow Chain (Taiwan)*	1

CLEVIS GRAB HOOK drop forged and tempered alloy steel, grade 70, Breaking Force is 4X Working Load Limit

Item No.	Description	Case
TCH-14	1/4" Grab Hook, WLL: 2,600 Lb.	48
TCH-516	5/16" Grab Hook, WLL: 4,000 Lb.	24
TCH-38	3/8" Grab Hook, WLL: 8,800 Lb.	48

*Taiwan tow chain is grade 70 chain with yellow zinc chromate finish



RTD-54



RTD-10



HSPP-05

GRADE 70 TRANSPORT CHAIN ACCESSORIES drop forged and tempered alloy steel, made to used with grade 70 transport chain, powder coated red finish, meets or exceeds NACM and ASTM standards

Item No.	Description	Case
RTD-54	5/16" - 3/8" Chain Load Binder, Working Load Limit: 5,400 Lb., Breaking Strength: 19,000 Lb.	6
RTD-10	5/16" - 3/8" Ratcheting Load Binder, Working Load Limit: 5,400 Lb., Breaking Strength: 18,800 Lb.	2
HSPP-05	5,000 Lb. Pallet Puller	1

Glossary

NACM National Association of Chain Manufacturers
ASTM American Society for Testing and Materials

WLL Working Load Limit
MBF Minimum Breaking Force

Warning!

Never exceed the working load limit of the chain.
Never tow another vehicle with a passenger in the towed vehicle.

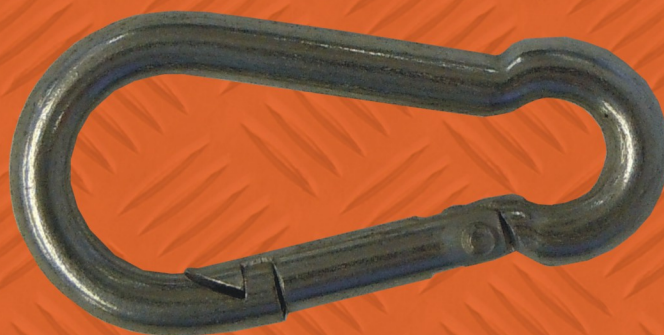
Never use proof coil chain for overhead lifting.
Failure to heed these warnings may cause injury or death.

Quick Links And Snap Hooks



THREADED QUICK LINK made from carbon steel, zinc coated for corrosion resistance, threaded locking mechanism

Item No.	Description	Height	Width	Max Load	Inner	Master	Price
HARDQL-035	1/8"/3.5mm Threaded Quick Link	1-3/8"	3/4"	150 Lb.	150	1,350	
HARDQL-04	5/32"/4mm Threaded Quick Link	1-9/16"	7/8"	400 Lb.	288	1,152	
HARDQL-05	3/16"/5mm Threaded Quick Link	2"	13/16"	660 Lb.	144	864	
HARDQL-06	1/4"/6mm Threaded Quick Link	2-1/4"	1-1/8"	800 Lb.	144	576	
HARDQL-07	9/32"/7mm Threaded Quick Link	2-1/2"	1-1/4"	1,000 Lb.	72	288	
HARDQL-08	5/16"/8mm Threaded Quick Link	2-15/16"	1-3/8"	1,760 Lb.	72	216	
HARDQL-09	3/8"/9mm Threaded Quick Link	3-9/16"	1-5/8"	2,640 Lb.	48	144	
HARDQL-10	13/32"/10mm Threaded Quick Link	3-1/2"	1-3/4"	3,000 Lb.	48	144	
HARDQL-12	1/2"/12mm Threaded Quick Link	4-7/16"	2-3/16"	3,300 Lb.	15	90	



SPRING SNAP HOOK made from carbon steel, zinc coated for corrosion resistance, heavy duty spring

Item No.	Description	Height	Opening	Max Load	Inner	Master	Price
HARDHK-04	5/32"/4mm Spring Snap Hook	1-9/16"	1/4"	135 Lb.	72	1,152	
HARDHK-05	5/16"/5mm Spring Snap Hook	2"	1/4"	150 Lb.	72	1,152	
HARDHK-06	1/4"/6mm Spring Snap Hook	2-3/8"	5/8"	165 Lb.	48	576	
HARDHK-07	9/32"/7mm Spring Snap Hook	2-3/4"	5/8"	200 Lb.	48	576	
HARDHK-08	5/16"/8mm Spring Snap Hook	3-1/8"	7/16"	350 Lb.	48	288	
HARDHK-09	3/8"/9mm Spring Snap Hook	3-1/2"	7/16"	400 Lb.	24	144	
HARDHK-10	13/32"/10mm Spring Snap Hook	4"	1/2"	675 Lb.	24	144	
HARDHK-11	7/16"/11mm Spring Snap Hook	4-3/4"	5/8"	820 Lb.	24	144	
HARDHK-12	1/2"/12mm Spring Snap Hook	5-1/2"	11/16"	950 Lb.	24	144	
HARDHK-13	17/32"/13mm Spring Snap Hook	6-1/4"	11/16"	1,000 Lb.	12	48	
HARDHK-14	9/16"/14mm Spring Snap Hook	7"	3/4"	1,100 Lb.	12	48	
HARDHK-15	5/8"/15mm Spring Snap Hook	8"	3/4"	1,250 Lb.	12	36	

- Not for climbing or rigging use
- Keep clear of raised loads
- Do not exceed maximum capacity