

QCCANADA

**TRACTION CATALOGUE
2013-2014**

NORDIC
Tire Chains



P: 1-888-507-9734 www.qccanada.com

CONTACT US

Toll Free:
1-888-507-9734



QCCANADA

Unit #1 - 2133 191st St. Surrey, B.C.
Canada. V3Z 3M3

Toll Free Phone: 1-888-507-9734

Toll Free Fax: 1-888-507-9724

Email: info@qccanada.com

www.qccanada.com

NORDIC
Tire Chains



COMBI[®]
parts

 **QUALIFT**
RIGGING & INDUSTRIAL

NOVA
GROUND ENGAGING TOOLS

TABLE OF CONTENTS

PASSENGER CHAINS		Pg.79
<i>Performance Ratings Comparison</i>	<i>Pg. 9</i>	
<i>Fit Chart</i>	<i>Pg. 10-16</i>	
<i>Chain Style Details & Info</i>	<i>Pg. 17-18</i>	
LIGHT TRUCK CHAINS		Pg.19
<i>Performance Ratings Comparison</i>	<i>Pg. 19</i>	
<i>Fit Chart</i>	<i>Pg. 20-35</i>	
<i>Chain Style Details & Info</i>	<i>Pg. 36-43</i>	
TRUCK CHAINS		Pg.45
<i>Performance Ratings Chart</i>	<i>Pg. 45</i>	
<i>Fit Chart</i>	<i>Pg. 46-49</i>	
<i>Chain Style Details & Info</i>	<i>Pg. 50-55</i>	
LOADER - GRADER - TRACTOR CHAINS		Pg.56
<i>Performance Ratings Comparison</i>	<i>Pg. 56-57</i>	
<i>Fit Chart</i>	<i>Pg. 58-67</i>	
<i>Chain Style Details & Info</i>	<i>Pg. 68-75</i>	
SKIDDER CHAINS		Pg.76
<i>Performance Ratings Comparison</i>	<i>Pg. 76</i>	
<i>Fit Chart</i>	<i>Pg. 77</i>	
<i>Chain Style Details & Info</i>	<i>Pg. 78-82</i>	
FORKLIFT CHAINS		Pg.83
<i>Performance Ratings Comparison</i>	<i>Pg. 83</i>	
<i>Fit Chart</i>	<i>Pg. 85</i>	
<i>Chain Style Details & Info</i>	<i>Pg. 85-86</i>	
SKID STEER CHAINS		Pg.87
<i>Performance Ratings Comparison</i>	<i>Pg. 87</i>	
<i>Fit Chart</i>	<i>Pg. 88</i>	
<i>Chain Style Details & Info</i>	<i>Pg. 88-90</i>	
GARDEN TRACTOR- SNOWBLOWER		Pg.91
<i>Performance Ratings Comparison</i>	<i>Pg. 91</i>	
<i>Fit Chart</i>	<i>Pg. 91-92</i>	
<i>Chain Style Details & Info</i>	<i>Pg. 93-95</i>	
A.T.V. HAINS		Pg. 96
<i>Performance Ratings Comparison</i>	<i>Pg. 96</i>	
<i>Fit Chart</i>	<i>Pg. 97-98</i>	
<i>Chain Style Details & Info</i>	<i>Pg. 99</i>	
ACCESSORIES & CROSS CHAINS		Pg.99
<i>Cross Chain, Side Chain, Parts, etc</i>	<i>Pg. 99-110</i>	
<i>S.I.T.S. (Screw In Tire Studs)</i>	<i>Pg. 98</i>	
SPECS & INFO		
<i>Tire Chain Basics & Anatomy</i>	<i>Pg. 4</i>	
<i>Tire Chain Glossary</i>	<i>Pg. 5</i>	
<i>Standard N.A.C.M. Spec Chart</i>	<i>Pg. 111</i>	
<i>Links</i>	<i>Pg. 112</i>	
<i>Shipping, Warranty, & Return Policies</i>	<i>Pg. 112</i>	
<i>B.C. Chain Up Guide</i>	<i>Pg. 42</i>	
<i>Clearance & Measurements Charts</i>	<i>Pg. 6</i>	

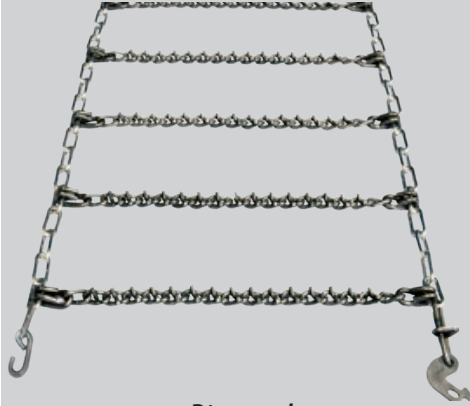
TIRE CHAIN BASICS

SINGLE MOUNT "SINGLES"



Pictured:
1/2 pair of singles.
Cross chains span the width of one tire.

DUAL MOUNT "DUALS"



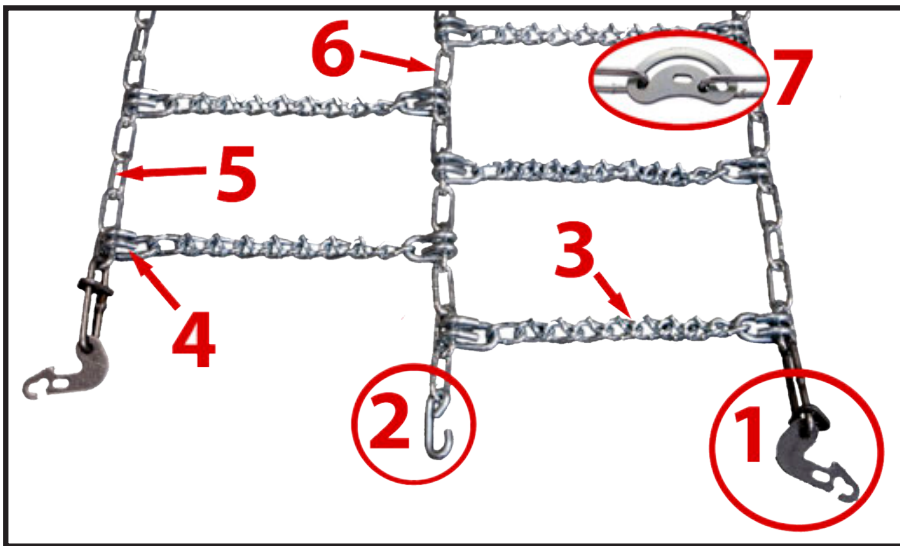
Pictured:
1/2 pair of duals.
Cross chains span the width of two tandem tires on a dual axle set up.

TRIPLE MOUNT "TRIPLES"



Pictured: 1/2 pair of triples.
Centre side chain rail lies in between the two tandem tires of a dual axle set up. (Advantage: Centre rail helps keep the cross chains from shifting and twisting. There must be enough of a gap between the tandem tires to accommodate the centre rail.)

TIRE CHAIN ANATOMY



1. Fastener (Boomer) - Joins and secures the ends of the chain together.
2. Quick Hook (C Hook, Inside Hook)
3. Cross Chain (Cross Links) Provides traction with the ground surface.
4. Cross Chain Hook - Secures Cross Chains to the Side Chain.
5. Side Chain (Side Rails) - Acts as the frame for tire chain construction.

6. Centre Rail (Triples only) - Simply a piece of Side Chain in the middle of a 1/2 set of Triple chains.

7. Cams / Cam Side Chain - (not featured ON the set of Triples in this picture) - Side Chain with Cams is available to make tightening chain easier with the use of a Cam Tool).

TIRE CHAIN GLOSSARY

- 2 Link Spacing** (Double Duty) - Cross chains are spaced 2 links apart on the side chain for extra coverage and traction
- 4 Link Spacing** (Single Duty) - Cross chains are spaced 4 links apart on the side chain. 4 Link Spacing is the standard construction.
- Anchor Shackle** (Clevis) Used in several different applications as a joiner link. See all styles [Pg. 111](#)
- Boomer** - see: Fastener
- C Hook** - see: Quick Hook
- Cable Chain** - An economical emergency traction device that is composed of wire rope cable instead of side chain, and cable covered by metal rollers instead of cross chain.
- Cam Locks** - Small crescent shaped pieces of metal welded to side chain to facilitate tightening. See [Pg. 106](#)
- Centre Rail** - see: Side Chain. The middle piece of side chain on a set of triples. See [Pg. 106](#)
- Clevis** - see: Anchor Shackle
- Comet Hook** - see: J Hook
- Cross Chains** (Cross Links) The part of tire chain that spans the tire surface. Provides traction with the ground surface. See all styles [Pg. 114-115](#)
- Cross Chain Hook** - Found on the ends of cross chain and secures them to the side chain. See all styles [Pg.107](#)
- Cross Chain Repair Link** (Monkey Link) Used to repair breaks in cross chain without welding. See all styles [Pg.108](#)
- D-Wire** - see: Twisted Square Link
- Double Diamond** - see: Net Link
- Double Duty** - see: 2 Link Spacing
- Duals** - Chains for a dual axle vehicle. Long cross chains span the width of both tandem tires. See [Pg. 6](#)
- End Hook** - see: Quick Hook
- Fastener** (Boomer) - Fastens the two ends of the side chain together. See all styles [Pg.108](#)
- J Hook** (Swivel Hook, Comet Hook) - A style of cross chain hook that swivels to allow the cross chain to be removed without the need of tools or chain pliers. See [Pg.107](#)
- Ice Chain** - see: Twisted Square Link
- Icy Squares** - see: Square Link
- Inside Hook** - see: Quick Hook
- Lap Link** - see: Side Chain Repair Link
- Monkey Link** - see: Cross Chain Repair Link
- Net Link** (Double Diamond) - A style of heavy duty chain for Loaders, Graders & Tractors. The chain pattern resembles tandem diamond shapes running the length of the chain forming a “net” over the tire surface. See [Pg. 72](#)
- Pin Coupler** (Pin Shackle, Plug Coupler) - Used as a joiner link for heavy duty chain. See [Pg. 111](#)
- Pin Shackle** - see: Pin Coupler
- Quick Hook** (C Hook, Inside Hook, End Hook) - Secures side chain ends together. See all styles [Pg. 108](#)
- Regular Link** (Twist Link) - A standard type of cross chain made with round wire carbon or alloy steel. See [Pg.105](#)
- Side Chain** (Rim Chain) - Lengths of chain that are the frame for tire chain construction. See [Pg.106](#)
- Side Chain Repair Link** (Lap Link) - Used to quickly repair breaks in side chain without welding. See all styles [Pg.109](#)
- Single Duty** - see: 4 Link Spacing
- Singles** - Chains for single tires. See [Pg. 6](#)
- Square Link** (Ice Chain, Icy Squares) - A type of cross chain made of square wire alloy metal links. See [Pg.105](#)
- Triples** - Chains for a dual axle vehicle. A piece of side chain called the Centre rail runs down the middle to separate and stabilize the cross chains that span each tandem tire on either side. See [Pg. 6](#)
- Twist Link** - see: Regular Link
- Twisted Square Link** (D-Wire, Ice Chain) - Twist in link creates lower profile (compared to standard Square Link). [Pg. 105](#)
- V-Bar** (Ice Picks) - A style of cross chain reinforced with pieces of metal sticking up in a V shape, providing extra traction. See [Pg. 105](#)

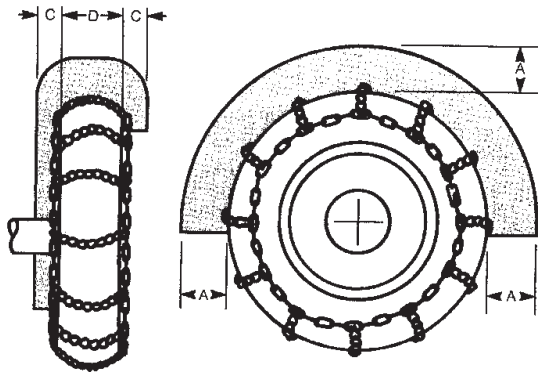
UNITS OF MEASURE - CROSS REFERENCE GUIDE

Imperial (Inches)		Metric (mm)	Trade Size
Gauge	Fractional		
0.177	11/64"	4.5mm	1/0
0.192	3/16"	4.8mm	2/0
0.207	13/64"	5.2mm	3/0
0.218	7/32"	5.54mm	4/0
0.230	15/64"	5.84mm	
0.250	1/4"	6.35mm	5/0
0.281	9/32"	7.0mm	6/0
0.312	5/16"	8.0mm	7/0
0.344	11/32"	9.0mm	8/0
0.375	3/8"	9.5mm	9/0
0.393	25/64"	10.0mm	
0.406	13/32"	10.3mm	10/0
0.437	7/16"	11.1mm	11/0
0.500	1/2"	12.7mm	12/10
0.531	17/32"	13.5mm	13/10

DEFINITIONS OF SAE CLASSIFICATIONS

1. **SAE Class "S"** -- Regular (non-reinforced) passenger tire chains and cables for vehicles with restricted wheel well clearances.
2. **SAE Class "U"** -- Regular (non-reinforced) and lug reinforced passenger tire chains for vehicles with regular (non-restricted) wheel well clearances.
3. **SAE Class "W"** -- Those passenger tire chains that use light truck components, as well as some light truck chains.

MINIMUM CLEARANCES REQUIRED FOR TIRE CHAINS



Tire Chain Identification	Three Envelopes	Minimum Dimensions
	A	C
SAE CLASS "S"	1.46" (37mm)	0.59" (15mm)
SAE CLASS "U"	1.97" (50mm)	0.91" (23mm)
SAE CLASS "W"	2.5" (63.5mm)	1.5" (38.1mm)

NOTE: For design purposes, "D" is the maximum crown tire section width as established by the Tire and Rim Association (TRA). The minimum clearances specified must be maintained around spring clips, spring bolts, fenders, braces, splash pans, fuel lines, brake lines, brake controls, and wherever necessary.

Tire size must be known in order to select a tire chain of correct fit. For Passenger cars, Vans, and small Pick-up Trucks it is important to check the owner's manual. The restricted wheel clearances in most of today's downsized and front drive vehicles may require the use of SAE Class "S" tire chains, as noted in the manuals.



PERFORMANCE RATINGS COMPARISON

CHAIN STYLE	ON-ROAD TRACTION	OFF-ROAD TRACTION	RELATIVE DURABILITY	SMOOTH RIDE
Cobra Cables (more info Pg. 17)	7/10	0/10	6/10	8/10
Lightning EZ Fit Diagonal Cables (more info Pg. 17)	7/10	0/10	6/10	9/10
Magic Grip Cable & Link (more info Pg. 18)	6/10	0/10	7/10	7/10
Navigator Square Link Alloy (more info Pg. 18)	10/10	0/10	9/10	9/10

STRAP-ON EMERGENCY CABLES

for Passenger Vehicles

Application	Part #	Weight / Pair
Passenger	ES8961	3 Lb



WATCH INSTALLATION VIDEOS



visit the
QCCANADA

You Tube page

<http://www.youtube.com/watch?v=iMGDrpc16b0>





TIRE SIZE	COBRA CABLES	LIGHTNING DIAGONAL CABLES	MAGIC GRIP LINK & CABLE	NAVIGATOR SQUARE LK ALLOY
	Pg. 17	Pg. 17	Pg. 18	Pg. 18
215/50-13	1018		1918	
235/50-13	1034		1934	
245/50-13	1034		1934	
195/55-13				1515Q
155/60-13				1505Q
165/60-13	1014	A1014	1914	1505Q
175/60-13	1014	A1014	1914	1510Q
185/60-13	1018	A1018	1918	1515Q
195/60-13	1026	A1018	1926	1520Q
205/60-13	1026	A1022	1926	1525Q
215/60-13	1026	A1026	1926	1530Q
235/60-13	1034	A1030	1934	1535Q
145/65-13				
165/65-13	1018	A1014	1918	1510Q
175/65-13				1515Q
185/65-13	1018	A1018	1918	1520Q
195/65-13	1026	A1022	1926	1525Q
205/65-13				1530Q
215/65-13	1030	A1026	1930	
145/70-13	1014		1914	1505Q
155/70-13	1014	A1014	1914	1510Q
165/70-13	1014	A1014	1914	1515Q
175/70-13	1018	A1018	1918	1520Q
185/70-13	1026	A1022	1926	1525Q
195/70-13	1026	A1022	1926	1530Q
205/70-13	1030	A1026	1930	1535Q
165/75-13	1014	A1018	1914	1515Q
175/75-13	1018	A1018	1918	1525Q
185/75-13	1026	A1022	1926	1525Q
195/75-13	1026	A1022	1926	1525Q
135/80-13				1505Q
145/80-13	1014	A1014	1914	1510Q
155/80-13	1014	A1014	1914	1515Q
165/80-13	1018	A1018	1918	1520Q
175/80-13	1022	A1022	1922	1525Q
185/80-13	1026	A1022	1926	1530Q
185/85-13	1030	A1026	1930	
185/50-14		A1014		1515Q
245/50-14	1034	A1026	1934	1540Q
265/50-14	1042	A1038	1942	1545Q
185/55-14	1018	A1018	1918	1515Q



TIRE SIZE	COBRA CABLES	LIGHTNING DIAGONAL CABLES	MAGIC GRIP LINK & CABLE	NAVIGATOR SQUARE LK ALLOY
	Pg. 17	Pg. 17	Pg. 18	Pg. 18
195/55-14	1022	A1022	1922	1525Q
205/55-14	1026	A1022	1926	1525Q
225/55-14	1034	A1034	1934	1535Q
255/55-14	1038	A1038	1938	
165/60-14	1014	A1014	1914	1515Q
175/60-14	1018	A1018	1918	1515Q
185/60-14	1018	A1022	1918	1520Q
195/60-14	1026	A1022	1926	1525Q
205/60-14	1026	A1026	1926	1530Q
215/60-14	1030	A1030	1930	1535Q
225/60-14	1030	A1030	1930	1540Q
235/60-14	1034	A1034	1934	1545Q
245/60-14	1038	A1038	1938	
255/60-14	1038	A1042	1938	
265/60-14	1042	A1046	1942	
275/60-14	1042	A1042	1942	
155/65-14	1014	A1014	1914	1510Q
165/65-14	1018	A1018	1918	1515Q
175/65-14	1018	A1018	1918	1520Q
185/65-14	1026	A1022	1926	1525Q
185/65-365	1026	A1026	1926	
195/65-14	1026	A1026	1926	1530Q
205/65-14	1030	A1026	1930	1535Q
215/65-14	1034	A1030	1934	1540Q
225/65-14	1034	A1034	1934	1540Q
145/70-14	1014	A1014	1914	1510Q
155/70-14	1018	A1018	1918	1515Q
165/70-14	1018	A1018	1918	1520Q
165/70-365	1018	A1018	1918	
175/70-14	1026	A1022	1926	1525Q
185/70-14	1026	A1026	1926	1530Q
195/70-14	1030	A1026	1930	1535Q
205/70-14	1034	A1030	1934	1540Q
215/70-14	1034	A1034	1934	1545Q
225/70-14	1038	A1038	1938	1545Q
235/70-14	1038	A1042	1938	
245/70-14	1042	A1046	1942	
165/75-14	1018	A1022	1918	1525Q
175/75-14	1022	A1022	1922	1525Q
185/75-14	1026	A1026	1926	1530Q
195/75-14	1030	A1030	1930	1535Q
205/75-14	1034	A1030	1934	1540Q



TIRE SIZE	COBRA CABLES	LIGHTNING DIAGONAL CABLES	MAGIC GRIP LINK & CABLE	NAVIGATOR SQUARE LK ALLOY
	Pg. 17	Pg. 17	Pg. 18	Pg. 18
205/75-14	1034	A1030	1934	1540Q
215/75-14	1034	A1038	1934	1545Q
225/75-14	1038	A1038	1938	1550Q
165/80-14	1018	A1022	1918	1525Q
175/80-14	1022	A1022	1922	
185/80-14	1030	A1026	1930	1535Q
285-40-15	1038	A1038	1938	
195/45-15	1026	A1026	1926	1520Q
220/45-15	1026	A1026	1926	
195/50-15	1026	A1022	1926	1525Q
205/50-15	1026	A1022	1926	1525Q
215/50-15	1026	A1026	1926	1535Q
225/50-15	1030	A1030	1930	1535Q
245/50-15	1038	A1034	1938	
265/50-15	1042	A1042	1942	1553Q
275/50-15	1042	A1042	1942	1555Q
295/50-15	1046	A1046	1946	
175/55-15	1018	A1018	1918	1520Q
185/55-15	1022	A1022	1922	1525Q
195/55-15	1022	A1022	1922	1525Q
205/55-15	1034	A1026	1934	1535Q
215/55-15	1034	A1034	1934	1535Q
220/55-390	1034	A1034	1934	
225/55-15	1034	A1034	1934	1540Q
235/55-15				1545Q
165/60-15				1520Q
175/60-15				1525Q
185-60-15	1026	A1022	1926	1525Q
195/60-15	1030	A1026	1930	1530Q
200/60-390	1030		1930	
205/60-15	1030	A1030	1930	1535Q
215/60-15	1034	A1034	1934	1540Q
225/60-15	1034	A1034	1934	1547Q
235/60-15	1038	A1038	1938	1550Q
245/60-15	1042	A1042	1942	1553Q
255/60-15	1042	A1046	1942	1555Q
265/60-15	1042	A1042	1942	1553Q
275/60-15	1042	A1046	1942	1555Q
165/65-15	1022	A1022	1922	1525Q
175/65-15	1022	A1022	1922	1525Q
185/65-15	1026	A1026	1926	1530Q
185/65-390	1026	A1026	1926	1535Q



TIRE SIZE	COBRA CABLES	LIGHTNING DIAGONAL CABLES	MAGIC GRIP LINK & CABLE	NAVIGATOR SQUARE LK ALLOY
	Pg. 17	Pg. 17	Pg. 18	Pg. 18
190/65-15	1030	A1030	1930	1530Q
190/65-390	1030	A1030	1930	1535Q
195/65-15	1030	A1030	1930	1535Q
205/65-15	1034	A1030	1934	1540Q
215/65-15	1038	A1038	1938	1545Q
225/65-15	1038	A1038	1938	
235/65-15	1042	A1042	1942	1555Q
220/65-390	1038	A1038	1938	1545Q
245/65-15	1046	A1046	1946	
255/65-15	1042	A1042	1942	
145/70-15	1018	A1018	1918	1515Q
155/70-15	1018	A1018	1918	1520Q
165/70-360	1018	A1018	1918	
165/70-365	1018	A1018	1918	
165/70-15	1022	A1022	1922	1525Q
175/70-15	1022	A1026	1922	1530Q
185/70-365	1030	A1030	1930	
185/70-15	1030	A1026	1930	1535Q
195/70-15	1034	A1030	1934	1540Q
205/70-15	1034	A1034	1934	1545Q
215/70-15	1038	A1038	1938	1550Q
225/70-15	1038	A1042	1938	1553Q
235/70-15	1042	A1046	1942	1555Q
245/70-15	1042	A1046	1942	1553Q
255/70-15	1046	A1046	1946	1555Q
175/75-15	1022	A1026	1922	1535Q
185/75-15	1026	A1030	1926	1535Q
195/75-15	1030	A1034	1930	1540Q
205/75-15	1034	A1038	1934	1547Q
215/75-15	1038	A1038	1938	1550Q
225/75-15	1042	A1042	1942	1555Q
235/75-15	1042	A1046	1942	1555Q
145/80-15	1018	A1022	1918	
155/80-15	1022	A1022	1922	
165/80-15	1022	A1026	1922	1530Q
195/80-15	1034	A1034	1934	1545Q
225/80-15	1042	A1046	1942	
205/40-16	1026	A1022	1926	1525Q
205/45-16	1030	A1030	1930	1525Q
215/45-16	1030	A1030	1930	1535Q
225/45-16	1034	A1038	1934	1540Q
245/45-16	1038	A1038	1938	



TIRE SIZE	COBRA CABLES	LIGHTNING DIAGONAL CABLES	MAGIC GRIP LINK & CABLE	NAVIGATOR SQUARE LK ALLOY
	Pg. 17	Pg. 17	Pg. 18	Pg. 18
195/50-16	1030	A1030	1930	
205/50-16	1034	A1030	1934	1535Q
215/50-16	1034	A1034	1934	
225/50-16	1034	A1034	1934	1545Q
245/50-16	1038	A1042	1938	1555Q
255/50-16	1042	A1042	1942	1555Q
265/50-16	1042	A1042	1942	
195/55-16	1030	A1030	1930	
205/55-16	1034	A1030	1934	1540Q
215/55-16	1034	A1034	1934	1545Q
225/55-16	1038	A1038	1938	1547Q
235/55-16	1038	A1042	1938	
245/55-16	1042	A1042	1942	
255/55-16	1042	A1042	1942	1555Q
195/60-16	1030	A1030	1930	1535Q
205/60-16	1034	A1034	1934	1545Q
215/60-16	1038	A1038	1934	1545Q
225/60-16	1038	A1042	1938	1550Q
235/60-16	1042	A1042	1942	1553Q
245/60-16	1042	A1046	1942	
195/65-16	1034	A1034		
205/65-16	1038	A1038	1938	
215/65-16	1038	A1038	1938	1550Q
225/65-16	1038	A1042	1938	1553Q
235/65-16	1042	A1042	1942	1555Q
255/65-16	1042	A1042	1942	
205/70-16	1038	A1038	1938	
215/70-16	1038	A1042	1938	1550Q
225/70-16	1042	A1042	1942	
165/75-16				1530Q
175/75-16				1540Q
215/75-16	1042	A1042	1942	
225/75-16	1042	A1042	1942	
205/80-16				
335/35-17				
285/35-17				
205/40-17	1026	A1026	1926	
215/40-17	1034	A1030	1934	
235/40-17	1034	A1034	1934	1540Q
245/40-17	1038	A1038	1938	1547Q
255/40-17	1038	A1038	1938	



TIRE SIZE	COBRA CABLES	LIGHTNING DIAGONAL CABLES	MAGIC GRIP LINK & CABLE	NAVIGATOR SQUARE LK ALLOY
	Pg. 17	Pg. 17	Pg. 18	Pg. 18
275/40-17	1042	A1042	1942	
285/40-17	1046	A1046	1946	
205/45-17	1030	A1030	1930	
215/45-17	1030	A1030	1930	1540Q
225/45-17	1034	A1034	1934	
235/45-17	1038	A1038	1938	
245/45-17	1042	A1042	1942	1547Q
255/45-17	1042	A1042	1942	1553Q
205/50-17	1034	A1038	1934	1545Q
215/50-17	1038	A1038	1938	1547Q
225/50-17	1038	A1038	1938	1547Q
235/50-17	1042	A1042	1942	1550Q
245/50-17	1042	A1042	1942	1553Q
255/50-17	1033	A1042	1942	
215/55-17	1038	A1038	1938	1545Q
225/55-17	1042	A1042	1942	1550Q
235/55-17	1042	A1042	1942	1553Q
275/55-17	1046	A1046	1946	
215/60-17	1042	A1042	1942	1553Q
225/60-17	1042	A1042	1942	1555Q
235/60-17	1042	A1046	1942	
215/65-17	1042	A1042	1942	
225/65-17	1042	A1042	1942	1553Q
235/65-17	1046	A1046	1946	1555Q
245/65-17	1046	A1046	1946	
215/70-17				
235/70-17	1665		1665	
285/30-18	1046	A1048	1946	
295/30-18				
215/35-18	1030	A1030	1930	
255/35-18	1038	A1038	1938	
265/35-18	1042	A1042	1942	
275/35-18	1046	A1046	1946	
285/35-18	1046	A1046	1946	
295/35-18				
215/40-18	1034	A1034	1934	1547Q
225/40-18	1034	A1034	1934	
235/40-18	1038	A1038	1938	
245/40-18	1038	A1038	1938	
255/40-18	1042	A1042	1942	
265/40-18	1042	A1042	1942	1553Q



TIRE SIZE	COBRA CABLES	LIGHTNING DIAGONAL CABLES	MAGIC GRIP LINK & CABLE	NAVIGATOR SQUARE LK ALLOY
	Pg. 17	Pg. 17	Pg. 18	Pg. 18
275-40-18	1046	A1046	1946	
215/45-18	1038	A1038	1938	1547Q
225/45-18	1038	A1038	1938	1550Q
235/45-18	1042	A1042	1942	1553Q
245/45-18	1042	A1042	1942	
255/45-18	1042	A1042	1942	
275/45-18	1046	A1046	1946	
225/50-18	1042	A1042	1942	1553Q
235/50-18	1046	A1042	1946	1553Q
245/50-18	1042	A1042	1942	
215/55-18	1042	A1038	1942	1553Q
225/55-18	1042	A1042	1942	1553Q
235/55-18	1046	A1042	1946	
255/55-18	1046	A1046	1946	
225/60-18	1046	A1046	1946	1555Q
235/60-18	1046	A1046	1946	
225/65-18	1046	A1046	1946	
235/65-18	1046	A1046	1946	
235/710-460	1046	A1046	1946	
285/680-460	1046	A1046	1946	
215/35-19	1034	A1034	1934	
225/35-19	1038	A1038	1938	
235/35-19	1038	A1038	1938	
245/35-19	1042	A1042	1942	
255/35-19	1042	A1042	1942	
275/35-19	1046	A1046	1946	1555Q
285/35-19	1046	A1046	1946	
235/40-19				
245/40-19	1042	A1042	1942	1553Q
255/40-19	1042	A1042	1942	
275/40-19	1046	A1046	1946	
225/55-19				1553Q
225/55-19				1553Q
235/55-19	1046	A1046	1946	1555Q
275/55-19	1046	A1046	1946	
245/35-20	1042	A1046	1942	
255/35-20	1042	A1042	1942	
265/35-20	1046	A1046	1946	1555Q
275/35-20	1046	A1046	1946	
245/40-20	1046	A1046	1946	1555Q
295/40-21		A2027		



COBRA CABLE CHAINS

8.3mm metal rollers over cross cables. Ideal for low clearance vehicles. These cables are an economical alternative to traditional chains. Provides great emergency traction. (SAE CLASS "S" CLEARANCE) *See relative performance ratings below.*

Cable Roller Size	On-Road Traction	Off-Road Traction	Relative Durability	Smooth Ride
8.3mm	7/10	0/10	6/10	8/10

PART #	WEIGHT/PR	CROSS CABLE LENGTH
1014	4 Lbs	10-1/4"
1018	6 Lbs	10-1/4"
1022	6 Lbs	10-1/4"
1026	5 Lbs	11-1/2"
1030	6Lbs	11-1/2"
1034	6 Lbs	12-1/2"
1038	7 Lbs	12-1/2"
1042	8 Lbs	13-1/2"
1046	8 Lbs	14"

Spider Tensioner #0212



Standard Packaging



Fastener



LIGHTNING DIAGONAL CABLE CHAINS

9.0mm metal rollers over cross cable. Ideal for low clearance vehicles. These diagonal patterned cables provide excellent emergency traction. Smoother ride than the basic Cobra Cable. *See relative performance ratings below.*

Cable Roller Size	On-Road Traction	Off-Road Traction	Relative Durability	Smooth Ride
9 mm	7/10	0/10	6/10	9/10

PART #	WEIGHT/PR	CROSS CABLE #	CROSS CABLE LENGTH
A1014	6 Lbs	8830	11"
A1018	7 Lbs	8831	12"
A1022	8 Lbs	8832	13"
A1026	7 Lbs	8833	13.75"
A1030	8 Lbs	8834	14.75"
A1034	9 Lbs	8834	14.75"
A1038	9 Lbs	8835	15.75"
A1042	9 Lbs	8836	16.25"
A1046	9 Lbs	8837	17"
A1048	10 Lbs	8838	18"

Spider Tensioner #0213



Standard Packaging



Fastener





MAGIC GRIP CABLE & LINK CHAINS

4.5mm cross chains. Regular twist link cross chains paired with cable on the sides in place of bulkier side chain.
 For vehicles with limited clearance. (SAE CLASS "S" CLEARANCE) *See relative performance ratings below.*

Cross Chain Material Size	On-Road Traction	Off-Road Traction	Relative Durability	Smooth Ride
4.5mm	6/10	0/10	7/10	7/10

PART #	WEIGHT/PR	CROSS CHAIN #
1910	8 Lbs	5414
1914	9 Lbs	5414
1918	9 Lbs	5414
1922	10 Lbs	5414
1926	10 Lbs	5419
1930	11 Lbs	5419
1934	11 Lbs	5420
1938	12 Lbs	5420
1942	13 Lbs	5422
1946	14 Lbs	5422



Fastener



Spider Tensioner # 0212



Standard Packaging



NAVIGATOR SQUARE LINK ALLOY *formerly "Diamond Back"*

3.7mm cross patterns. European designed chain with square link cross patterns. Ideal for low clearance vehicles. User-friendly tightening system. (SAE CLASS "S" CLEARANCE) *See relative performance ratings below.*

Cross Chain Material Size	On-Road Traction	Off-Road Traction	Relative Durability	Smooth Ride
3.7mm	10/10	0/10	9/10	9/10

PART #	WEIGHT /PR	CROSS PATTERN #	TENSIONER
1505Q	8 Lbs	1572	0213
1510Q	8 Lbs	1574	
1515Q	9 Lbs	1576	
1520Q	9 Lbs	1576	
1525Q	9 Lbs	1578	
1530Q	9 Lbs	1582	
1535Q	10 Lbs	1584	0217
1540Q	10 Lbs	1588	
1545Q	10 Lbs	1588	
1547Q	12 Lbs	1592	
1550Q	12 Lbs	1594	
1553Q	12 Lbs	1596	
1555Q	12 Lbs	1596	



Fastener (Inside View)



Standard Packaging



Spider Tensioner # 0213



Spider Tensioner # 0217





PERFORMANCE RATINGS COMPARISON

CHAIN STYLE	MATERIAL SIZE	ON-ROAD TRACTION	OFF-ROAD TRACTION	RELATIVE DURABILITY	SMOOTH RIDE
Cobra Jr. Cables (more info Pg. 36)	10.2mm (Roller Diameter)	7/10	0/10	6/10	8/10
Lightning Diagonal Cables (more info Pg. 36)	10.3mm (Roller Diameter)	7/10	0/10	6/10	9/10
Navigator Square Lk Alloy (more info Pg. 37)	3.7mm Lightweight	7/10	0/10	7/10	10/10
	5.5mm	8/10	7/10	8/10	9/10
Regular Twist Link (more info Pg. 38)	5.5mm	7/10	6/10	7/10	7/10
V-Bar (more info Pg. 38)	5.5mm	8/10	8/10	7/10	6/10
Canadian Spec V-Bar (more info Pg. 40)	7mm	8/10	8/10	7/10	6/10
Square Link Alloy (more info Pg. 41)	5.5mm	8/10	8/10	7/10	7/10
	7mm	8/10	8/10	8/10	6/10
	8mm Widebase	8/10	8/10	8/10	5/10
U-Grip HD Square Lk Alloy (more info Pg. 42)	8mm	5/10	10/10	9/10	6/10
NORDIC™ Studded Alloy (more info Pg. 43)	7mm	6/10	10/10	9/10	6/10
	8mm	6/10	10/10	10/10	5/10



**Also available with Cam Locks - see page listed for Cam Part #'s*

	COBRA CABLE	LIGHTNING DIAGONAL CABLES	NAVIGATOR SQUARE LK ALLOY	LIGHT WEIGHT NAVIGATOR BACK SQUARE LK ALLOY	REGULAR TWIST LK SINGLES*	REGULAR TWIST LINK TRIPLES*	CDN SPEC V-BAR SINGLES*	CDN SPEC V-BAR TRIPLES*
TIRE SIZE	Pg. 36	Pg. 36	Pg. 37	Pg. 37	Pg. 38	Pg. 38	Pg. 40	Pg. 40
14" RIMS								
225/60-14			2519Q	2319LW	2209			
195/75-14	1030		1535Q		2209			
215/75-14	1661		1545Q		2216	4216		
27X8.50-14	1661		1545Q		2216	4216		
27X9.50-14	1665				2216	4216		
29X9.50-14	1665				2216	4216		
15" RIMS								
305/50-15					2216	4216		
275/60-15	1661	A2019	2519Q	2319LW	2229	4229		
325/60-15			2519Q	2319LW	3229			
255/65-15		A2029	2529Q	2329LW				
355/65-15			2514Q	2314LW	3259			
225/70-15	1661	A2015	2515Q	2315LW	2216	4216		
235/70-15	1661	A2017	2517Q	2317LW	2216	4216		
245/70-15	1661	A2017	2519Q	2319LW	2229	4229		
255/70-15	1661	A2019	2519Q	2319LW	2229	4229		
265/70-15	1665	A2019	2519Q	2319LW	2221	4221		
285/70-15	1661		2529Q	2329LW	2219	4219		
215/75-15	1661	A2015	2515Q	2315LW	2216	4216		
225/75-15		A2015	2515Q	2315LW	2216	4216		
235/75-15	1665	A2017	2517Q	2317LW	2219	4219		
245/75-15	1669	A2021	2521Q	2321LW	2221	4221		
255/75-15	1669	A2027	2527Q	2327LW	2228	4228		
265/75-15	1669	A2019	2519Q	2319LW	2221	4221	V315	V715
285/75-15							V320	V720
305/75-15			2519Q	2319LW	3229			
245/85-15	1669	A2029	2529Q	2329LW	2208			
7.00-15							V315	V715
7.50-15							V315	V715
8.25-15							V320	V720
14X36.5-15	3065				3255			
27X9.50-15	1661				2229	4229		
28X8.50-15	1661				2211	4211		
29X9.50-15	1661				2229	4229		
30X9.50-15					2230	4230		
31X9.50-15	1673	A2019	2519Q	2319LW	3227		V315	V715
31X10.50-15	1669	A2019	2519Q	2319LW	3227		V315	V715



V-BAR SINGLES*	V-BAR TRIPLES*	SQUARE LINK ALLOY SINGLES W/ CAMS	SQUARE LINK ALLOY TRIPLES W/ CAMS	HD SQUARE LK ALLOY SINGLES W/ CAMS	HD SQUARE LK ALLOY TRIPLES W/ CAMS	UGRIP HD SQUARE LK ALLOY SINGLES*	NORDIC™ 7MM STUDDED SINGLES*	NORDIC™ 7MM STUDDED TRIPLES*
Pg. 39	Pg.39	Pg. 41	Pg. 41	Pg. 41	Pg. 41	Pg. 42	Pg. 43	Pg. 43
2809								
2809								
2816	4816	2116SLC	4116SLC	2116HDQC	4116HDQC			
2816	4816	2116SLC	4116SLC	2116HDQC	4116HDQC			
2816	4816	2116SLC	4116SLC	2116HDQC	4116HDQC			
2816	4816	2116SLC	4116SLC	2116HDQC	4116HDQC			
2816	4816	2116SLC	4116SLC	2116HDQC	4116HDQC			
2816	4816	2116SLC	4116SLC	2116HDQC	4116HDQC			
2816	4816	2116SLC	4116SLC	2116HDQC	4116HDQC			
2829	4829	2129SLC	4129SLC	2129HDQC	4129HDQC			
3829				3129SLC				
3859								
2816	4816	2116SLC	4116SLC	2116HDQC	4116HDQC			
2816	4816	2116SLC	4116SLC	2116HDQC	4116HDQC			
2829	4829	2129SLC	4129SLC	2129HDQC	4129HDQC			
2829	4829	2129SLC	4129SLC	2129HDQC	4129HDQC			
2821	4821	2121SLC	4121SLC	2121HDQC	4121HDQC			
2819	4819	2119SLC	4119SLC	2119HDQC	4119HDQC			
2816	4816	2116SLC	4116SLC	2116HDQC	4116HDQC			
2816	4816	2116SLC	4116SLC	2116HDQC	4116HDQC			
2819	4819	2119SLC	4119SLC	2119HDQC	4119HDQC			
2821	4821	2121SLC	4121SLC	2121HDQC	4121HDQC			
2828	4848	2128SLC	4128SLC	2128HDQC	4128HDQC			
2821	4821	2121SLC	4121SLC	2121HDQC	4121HDQC	U315	S315	S715
						U320	S320	S720
3829				3129SLC				
2808	4808	2128SLC	4128SLC	2128HDQC	4128HDQC			
						U315	S315	S715
						U315	S315	S715
						U320	S320	S720
		3155SLC						
2829	4829							
2811	4811							
2829	4829							
2829	4829							
3827				3127SLC		U315	S315	S715
3827				3127SLC		U315	S315	S715



**Also available with Cam Locks - see page listed for Cam Part #'s*

	COBRA CABLE	LIGHTNING DIAGONAL CABLES	NAVIGATOR SQUARE LK ALLOY	LIGHT WEIGHT NAVIGATOR SQUARE LK ALLOY	REGULAR TWIST LK SINGLES*	REGULAR TWIST LINK TRIPLES*	CDN SPEC V-BAR SINGLES*	CDN SPEC V-BAR TRIPLES*
TIRE SIZE	Pg. 36	Pg. 36	Pg. 37	Pg. 37	Pg. 38	Pg. 38	Pg. 40	Pg. 40
31X11.50-15	1669	A2029	2529Q	2329LW	3227		V320	V720
31X12.50-15	1675				3229		V295	
32X9.50-15	1669				3227		V315	V715
32X11.50-15	1675	A2014	2514Q	2314LW	3229		V320	V720
32X12.50-15	1675	A2014	2514Q	2314LW	3229		V295	
33X9.50-15	1675	A2014			2227	4227	V320	V720
33X10.50-15	1669				3229		V320	V720
33X12.50-15	1675	A2014	2514Q	2314LW	3229		V295	
33X14.50-15					3231		V298	
35X10.50-15	1679	A2014	2514Q		2228	4228	V295	
35X12.50-15	1681		2536Q		3235		V296	
35X13.50-15			2533Q				V298	
35X14-15				2337LW			V298	
35X14.50-15							V298	
36X12.50-15							V296	
36X13.50-15							V298	
36X14-15							V298	
36X14.50-15							V298	
37X12.50-15					3235		V332	V732
37X14.50-15					3251		V332	V732
38X12.50-15					3259		V342	V742
38X14.50-15					3259			
38X15-15					3235			
38X15.50-15					3249			
38.5X16-15					3249			
39X13.50-15					3254			
40X17-15					3251			
42X15-15					3267			
44X18.50-15	1661				3269			
16" & 16.5" RIMS								
225/50-16					2209			
265/55-16			2521Q	2321LW				
275/55-16	1665	A2019	2519Q	2319LW	2229	4229		
235/60-16					2211	4211		
255/60-16					2229	4229		
285/60-16	1673				2228	4228		
235/65-16	1665	A1046	1553Q		2227	4227		
255/65-16	1665	A2019	2519Q	2319LW	2229	4229	V315	V715



V-BAR SINGLES*	V-BAR TRIPLES*	SQUARE LINK ALLOY SINGLES W/ CAMS	SQUARE LINK ALLOY TRIPLES W/ CAMS	HD SQUARE LK ALLOY SINGLES W/ CAMS	HD SQUARE LK ALLOY TRIPLES W/ CAMS	UGRIP HD SQUARE LK ALLOY SINGLES*	NORDIC™ 7MM STUDDED SINGLES*	NORDIC™ 7MM STUDDED TRIPLES*
Pg. 39	Pg.39	Pg. 41	Pg. 41	Pg. 41	Pg. 41	Pg. 42	Pg. 43	Pg. 43
3827				3127SLC		U320	S320	S720
3829				3129SLC			S295	
3827				3127SLC		U315	S315	S715
3829				3129SLC		U320	S320	S720
3829				3129SLC			S295	
2827	4827	2127SLC	4127SLC	2127HDQC	4127HDQC	U320	S320	S720
3829				3129SLC		U320	S320	S720
3829				3129SLC			S295	
3831							S298	
2828	4828						S295	
3835				3135SLC			S296	
				3135SLC			S298	
				3135SLC			S298	
				3135SLC			S296	
							S298	
							S298	
							S298	
3835				3135SLC		U332	S332	S732
3851						U332	S332	S732
3859						U342	S342	S742
3859								
3835				3135SLC				
3849								
3849								
3854								
3851								
3867								
3869								
2809								
2829	4829	2129SLC	4129SLC	2129HDQC	4129HDQC			
2811	4811							
2829	4829							
2828	4848							
2827	4827	2127SLC	4127SLC	2127HDQC	4127HDQC			
2829	4829	2129SLC	4129SLC	2129HDQC	4129HDQC	U315	S315	S715



**Also available with Cam Locks - see page listed for Cam Part #'s*

	COBRA CABLE	LIGHTNING DIAGONAL CABLES	NAVIGATOR SQUARE LK ALLOY	LIGHT WEIGHT NAVIGATOR SQUARE LK ALLOY	REGULAR TWIST LK SINGLES*	REGULAR TWIST LINK TRIPLES*	CDN SPEC V-BAR SINGLES*	CDN SPEC V-BAR TRIPLES*
TIRE SIZE	Pg. 36	Pg. 36	Pg. 37	Pg. 37	Pg. 38	Pg. 38	Pg. 40	Pg. 40
265/65-16	1661	A2019	2519Q	2319LW	2229	4229		
275/65-16			2521Q	2321LW				
295/65-16	1675	A2014	2514Q	2314LW	3229			
365/65-16			2539Q					
215/70-16	1661	A2015	2515Q	2315LW	2216	4216		
225/70-16	1661	A2017	2517Q	2317LW	2219	4219		
235/70-16	1665	A2019	2519Q	2319LW	2229	4229	V315	V715
245/70-16	1669	A2019	2519Q	2319LW	2229	4229	V315	V715
255/70-16	1669	A2019	2519Q	2319LW	2221	4221		
265/70-16	1663	A2029	2529Q	2329LW	2228	4228	V320	V720
275/70-16	1675	A2021	2521Q	2321LW	3228		V320	V720
285/70-16	1675				3229		V320	V720
305/70-16		A2027	2536Q	2335LW	2238		V295	
315/70-16	2314		2536Q	2337LW	3231		V296	
205/75-16	1661				2216	4216		
215/75-16	1669	A2015	2515Q	2315LW	2216	4216		
225/75-16	1665	A2017	2517Q	2317LW	2219	4219	V315	V715
235/75-16	1665	A2019	2519Q	2319LW	2219	4219	V315	V715
245/75-16	1669	A2029	2529Q	2329LW	2221	4221	V315	V715
255/75-16		A2029	2521Q	2321LW	2228	4228	V315	V715
265/75-16	1675	A2021	2521Q	2321LW	2228	4228	V320	V720
285/75-16	1680	A2014	2514Q	2314LW	2238		V295	
295/75-16			2521Q	2321LW	3231		V296	
315/75-16	2314		2536Q	2337LW	3231		V332	V732
205/80-16	1661				2229	4229		
235/80-16	1669	A2017	2519Q	2319LW	2219	4219		
325/80-16					3251			
215/85-16	1665	A2019	2519Q	2319LW	2219	4219	V315	V715
225/85-16	1669		2517Q	2317LW	2221	4221	V315	V715
235/85-16	1669	A2021	2521Q	2321LW	2221	4221	V320	V720
245/85-16	1663				2228	4228	V322	V722
255/85-16	1675	A2014	2514Q	2314LW	2228	4228	V322	V722
265/85-16	1675		2519Q	2319LW	2228	4228	V322	V722
275/85-16							V295	
305/85-16			2527Q		3259		V298	
7.50-16	1669	A2019	2519Q	2319LW	2221	4221	V315	V715
9.00-16							V332	V732
29X9.50-16					3210			



V-BAR SINGLES*	V-BAR TRIPLES*	SQUARE LINK ALLOY SINGLES W/ CAMS	SQUARE LINK ALLOY TRIPLES W/ CAMS	HD SQUARE LK ALLOY SINGLES W/ CAMS	HD SQUARE LK ALLOY TRIPLES W/ CAMS	UGRIP HD SQUARE LK ALLOY SINGLES*	NORDIC™ 7MM STUDDED SINGLES*	NORDIC™ 7MM STUDDED TRIPLES*
Pg. 39	Pg.39	Pg. 41	Pg. 41	Pg. 41	Pg. 41	Pg. 42	Pg. 43	Pg. 43
2829	4829	2129SLC	4129SLC	2129HDQC	4219HDQC			
3829				3129SLC				
2816	4816	2116SLC	4116SLC	2116HDQC	4116HDQC			
2819	4819	2119SLC	4119SLC	2119HDQC	4119HDQC			
2829	4829	2129SLC	4129SLC	2129HDQC	4129HDQC	U315	S315	S715
2829	4829	2129SLC	4129SLC	2129HDQC	4129HDQC	U315	S315	S715
2821	4821	2121SLC	4121SLC	2121HDQC	4121HDQC			
2828	4848	2128SLC	4128SLC	2128HDQC	4128HDQC	U320	S320	S720
3828						U320	S320	S720
3829				3129SLC		U320	S320	S720
2838				2138SLC	4138SLC		S295	
3831				3131SLC		U296	S296	S732
2816	4816	2116SLC	4116SLC	2116HDQC	4116HDQC			
2816	4816	2116SLC	4116SLC	2116HDQC	4116HDQC			
2819	4819	2119SLC	4119SLC	2119HDQC	4119HDQC	U315	S315	S715
2819	4819	2119SLC	4119SLC	2119HDQC	4119HDQC	U315	S315	S715
2821	4821	2121SLC	4121SLC	2121HDQC	421HDQC	U315	S315	S715
2828	4848	2128SLC	4128SLC	2128HDQC	4128HDQC	U315	S315	S715
2828	4848	2128SLC	4128SLC	2128HDQC	4128HDQC	U320	S320	S720
2838				2138SLC	4138SLC		S295	
3831	2314			3131SLC			S296	
3831				3131SLC		U296	S296	S732
2829	4829	2129SLC	4129SLC	2129HDQC	4129HDQC			
2819	4819	2119SLC	4119SLC	2119HDQC	4119HDQC			
3851		3151SLC						
2819	4819	2119SLC	4119SLC	2119HDQC	4119HDQC	U315	S315	S715
2821	4821	2121SLC	4121SLC	2121HDQC	4121HDQC	U315	S315	S715
2821	4821	2121SLC	4121SLC	2121HDQC	4121HDQC	U320	S320	S720
2828	4828	2128SLC	4128SLC	2128HDQC	4128HDQC	U322	S322	S722
2828	4828	2128SLC	4128SLC	2128HDQC	4128HDQC		S322	S722
2828	4828	2128SLC	4128SLC	2128HDQC	4128HDQC	U322	S322	
3859							S295	
3859							S298	
2821	4821	2121SLC	4121SLC	2121HDQC	4121HDQC	U315	S315	S715
						U332	S332	S732
3810				3110SLC				



**Also available with Cam Locks - see page listed for Cam Part #'s*

	COBRA CABLE	LIGHTNING DIAGONAL CABLES	NAVIGATOR SQUARE LK ALLOY	LIGHT WEIGHT NAVIGATOR SQUARE LK ALLOY	REGULAR TWIST LK SINGLES*	REGULAR TWIST LINK TRIPLES*	CDN SPEC V-BAR SINGLES*	CDN SPEC V-BAR TRIPLES*
TIRE SIZE	Pg. 36	Pg. 36	Pg. 37	Pg. 37	Pg. 38	Pg. 38	Pg. 40	Pg. 40
31X16-16					3259		V296	
33X13.50-16			2533Q		3235		V298	
35X13.50-16				2335LW	3235			
36.5X14-16					3235			
38X15-16					3265			
8.00-16.5	1661		1550Q					
8.75-16.5							V315	V715
9.50-16.5	1669	A2019	2519Q	2319LW	2221	4221	V315	V715
10-16.5	1669				3210		V320	V720
12-16.5	1675	A2027	2527Q	2327LW	3229		V295	
30X9.50-16.5	1661				3210		V315	V715
31X10.50-16.5	1669	A2019	2519Q	2319LW	3227		V320	V720
31X11.50-16.5	1675	A2029	2529Q	2329LW	3227		V322	V722
32X11.50-16.5	1675	A2027	2527Q	2327LW	3227		V295	
32X12.50-16.5	1675	A2014	2514Q	2314LW	3229		V295	
33X12.50-16.5	1675	A2014	2514Q	2314LW	3229		V296	
35X12.50-16.5		A2014	2536Q		3231		V298	
35X14-16.5					3235		V298	
36X12.50-16.5					3235		V296	
36X14-16.5					3235		V298	
36X14.50-16.5					3235		V298	
37X12.50-16.5	2314				2248	4248	V342	V742
37X14.50-16.5					3251			
38X15.5-16.5					3235			
38.5X15-16.5					3235			
38.5X16-16.5					3249			
39.5X15-16.5					3251			
40X17-16.5					3251			
44X18.5-16.5					3269			
17" & 17.5" RIMS								
245/45-17	1042	A1042			1138			
355/45-17							V298	
235/50-17	1042	A1042	1550Q		1142			
275/50-17	1669	A2019	2519Q	2319LW	2227	4227		
235/55-17	1661							
255/55-17	1665	A2019	2517Q	2317LW	2219	4219	V315	V715
265/55-17	1669	A2019	2519Q	2319LW	2227	4227	V315	V715
275/55-17	1673	A2029	2519Q	2319LW	2227	4227	V320	V720



V-BAR SINGLES*	V-BAR TRIPLES*	SQUARE LINK ALLOY SINGLES W/ CAMS	SQUARE LINK ALLOY TRIPLES W/ CAMS	HD SQUARE LK ALLOY SINGLES W/ CAMS	HD SQUARE LK ALLOY TRIPLES W/ CAMS	UGRIP HD SQUARE LK ALLOY SINGLES*	NORDIC™ 7MM STUDDED SINGLES*	NORDIC™ 7MM STUDDED TRIPLES*
Pg. 39	Pg.39	Pg. 41	Pg. 41	Pg. 41	Pg. 41	Pg. 42	Pg. 43	Pg. 43
3859							S296	
3835				3135SLC			S298	
3835				3135SLC				
3835				3135SLC				
3865								
2816	4816							
						U315	S315	S715
2821	4821	2121SLC	4121SLC	2121HDQC	4121HDQC	U315	S315	S715
3810				3110SLC		U320	S320	S720
3829				3129SLC			S295	
3810				3110SLC		U315	S315	S715
3827				3127SLC		U320	S320	S720
3827				3127SLC		U322	S322	S722
3827				3127SLC			S295	
3829				3129SLC			S295	
3829				3129SLC			S296	
3831				3131SLC			S298	
3835				3135SLC			S298	
3835				3135SLC			S296	
3835				3135SLC			S298	
3835							S298	
2848	4848					U342	S342	S742
3851								
3835				3135SLC				
3835				3135SLC				
3849								
3851								
3851								
3869								
							S298	
2827	4827							
2819	4819	2119SLC	4119SLC	2119HDQC	4119HDQC	U315	S315	S715
2827	4827	2127SLC	4127SLC	2127HDQC	4127HDQC	U315	S315	S715
2827	4827	2127SLC	4127SLC	2127HDQC	4127HDQC	U320	S320	S720



**Also available with Cam Locks - see page listed for Cam Part #'s*

TIRE SIZE	COBRA CABLE Pg. 36	LIGHTNING DIAGONAL CABLES Pg. 36	NAVIGATOR SQUARE LK ALLOY Pg. 37	LIGHT WEIGHT NAVIGATOR SQUARE LK ALLOY Pg. 37	REGULAR TWIST LK SINGLES* Pg. 38	REGULAR TWIST LINK TRIPLES* Pg. 38	CDN SPEC V-BAR SINGLES* Pg. 40	CDN SPEC V-BAR TRIPLES* Pg. 40
235/60-17	1665				2227	4227	V315	V715
245/60-17	1665	A2017	2517Q	2317LW	2229	4229	V315	V715
255/60-17	1673	A2029	2519Q	2319LW	2227	4227	V315	V715
265/60-17	1673	A2021					V320	V720
275/60-17	1675	A2021	2527Q	2327LW	3227		V320	V720
285/60-17	1675	A2027	2527Q	2327LW	2228	4228	V295	
305/60-17					3235		V296	
225/65-17	1665							
235/65-17	1665		2519Q	2319LW	2211	4211		
245/65-17	1669	A2019	2519Q	2319LW	2227	4227		
255/65-17	1663	A2021	2519Q	2319LW	2228	4228	V320	V720
265/65-17	1663	A2021	2521Q	2321LW	2227	4227	V320	V720
305/65-17	1680		2536Q	2335LW	3229		V295	
235/70-17	1665	A2019	2519Q	2319LW	2219	4219	V315	V715
245/70-17	1673	A2029	2521Q	2321LW	2227	4227	V315	V715
255/70-17			2521Q	2321LW	2228	4228	V320	V720
265/70-17	1675	A2021	2521Q	2321LW	2228	4228	V320	V720
275/70-17	1675	A2021	2521Q	2321LW	2228	4228	V322	V722
285/70-17	1678				2238		V295	
295/70-17	1678						V295	
305/70-17	1678		2536Q		3229		V296	
315/70-17	1681	A2014	2536Q		3231		V296	
225/75-17	1669	A2029	2519Q	2319LW	2219	4219	V315	V715
235/75-17	1675	A2021	2521Q	2321LW	2227	4227	V320	V720
245/75-17	1675		2521Q		2228	4228	V320	V720
255/75-17	1663		2527Q	2327LW	2228	4228	V320	V720
265/75-17		A2021	2521Q	2321LW			V322	V722
285/75-17	1680	A2027			3229		V295	
235/80-17	1669				2221	4221	V320	V720
275/80-17	1673						V295	
245/85-17							V322	V722
7.50-17							V320	V720
33X12.50-17	1678				2238		V295	
35X12.50-17	1681		2539Q	2337LW	3231		V296	
37X12.50-17	2314				3235		V298	
37X13.50-17					3251		V298	
215/70-17.5	1673	A2015	2515Q	2315LW	2219	4219	V315	V715
225/70-17.5	1663	A2017	2517Q	2317LW	2214	4214	V315	V715



V-BAR SINGLES*	V-BAR TRIPLES*	SQUARE LINK ALLOY SINGLES W/ CAMS	SQUARE LINK ALLOY TRIPLES W/ CAMS	HD SQUARE LK ALLOY SINGLES W/ CAMS	HD SQUARE LK ALLOY TRIPLES W/ CAMS	UGRIP HD SQUARE LK ALLOY SINGLES*	NORDIC™ 7MM STUDDED SINGLES*	NORDIC™ 7MM STUDDED TRIPLES*
Pg. 39	Pg.39	Pg. 41	Pg. 41	Pg. 41	Pg. 41	Pg. 42	Pg. 43	Pg. 43
2827	4827	2127SLC	4127SLC	2127HDQC	4127HDQC	U315	S315	S715
2829	4829	2129SLC	4129SLC	2129HDQC	4129HDQC	U315	S315	S715
2827	4827	2127SLC	4127SLC	2127HDQC	4127HDQC	U315	S315	S715
						U320	S320	S720
3827				3127SLC		U320	S320	S720
2828	4828	2128SLC	4128SLC	2128HDQC	4128HDQC		S295	
3825							S296	
2811	4811							
2827	4827	2127SLC	4127SLC	2127HDQC	4127HDQC			
2828	4828	2128SLC	4128SLC	2128HDQC	4128HDQC	U320	S320	S720
2827	4827	2127SLC	4127SLC	2127HDQC	4127HDQC	U320	S320	S720
3829				3129SLC			S295	
2819	4819	2128SLC	4119SLC	2128HDQC	4128HDQC	U315	S315	S715
2827	4827	2127SLC	4127SLC	2127HDQC	4127HDQC	U315	S315	S715
2828	4828	2128SLC	4128SLC	2128HDQC	4128HDQC	U320	S320	S720
2828	4828	2128SLC	4128SLC	2128HDQC	4128HDQC	U320	S320	S720
2828	4828	2128SLC	4128SLC	2128HDQC	4128HDQC	U322	S322	S722
2838							S295	
3229	3829			3129SLC			S295	
3829	3529			3129SLC			S296	
3831	3831			3131SLC			S296	
2819	4819	2119SLC	4119SLC	2119HDQC	4119HDQC	U315	S315	S715
2827	4827	2127SLC	4127SLC	2127HDQC	4127HDQC	U320	S320	S720
2828	4828	2128SLC	4128SLC	2128HDQC	4128HDQC	U320	S320	S720
2828	4828	2128SLC	4128SLC	2128HDQC	4128HDQC	U320	S320	S720
						U322	S322	S722
3829				3129SLC			S295	
2821	4821	2121SLC	4121SLC	2121HDQC	4121HDQC	U320	S320	S720
							S295	
						U322	S322	S722
						U320	S320	S720
2838						U295	S295	
3831				3131SLC		U296	S296	
3835				3135SLC		U298	S298	
3851							S298	
2819	4819	2119SLC	4119SLC	2119HDQC	4119HDQC	U315	S315	S715
2814	4814	2114SLC	4114SLC	2114HDQC	4114HDQC	U315	S315	S715



**Also available with Cam Locks - see page listed for Cam Part #'s*

	COBRA CABLE	LIGHTNING DIAGONAL CABLES	NAVIGATOR SQUARE LK ALLOY	LIGHT WEIGHT NAVIGATOR SQUARE LK ALLOY	REGULAR TWIST LK SINGLES*	REGULAR TWIST LINK TRIPLES*	CDN SPEC V-BAR SINGLES*	CDN SPEC V-BAR TRIPLES*
TIRE SIZE	Pg. 36	Pg. 36	Pg. 37	Pg. 37	Pg. 38	Pg. 38	Pg. 40	Pg. 40
245/70-17.5	1675	A2021	2521Q	2321LW	2228	4228	V320	V720
275/70-17.5			2519Q	2319LW	2238		V295	
205/75-17.5	1661	A2029	2529Q	2329LW			V315	V715
215/75-17.5	1673	A2019	2519Q	2319LW	2229	4229	V315	V715
225/75-17.5	1665	A2021	2521Q	2321LW			V320	V720
235/75-17.5	1665	A2014	2514Q	2314LW	2228	4228	V320	V720
8-17.5							V315	V715
10-17.5							V315	V715
18" RIMS								
295/45-18	1673	A2021			2227	4227		
285/50-18	1675	A2021	2529Q	2329LW	2228	4228		
225/55-18					2229	4229		
235/55-18	1673							
245/55-18	1673				2229	4229		
255/55-18	1673	A2021	2519Q	2319LW	2229	4229	V320	V720
275/55-18	1675	A2029	2521Q	2321LW	2227	4227	V322	V722
285/55-18	1679	A2027	2527Q	2327LW	2227	4227	V295	
235/60-18	1669	A2017	2517Q	2317LW	2229	4229	V320	V720
245/60-18	1673	A2019	2519Q	2319LW	2229	4229	V320	V720
255/60-18	1675	A2021	2521Q	2321LW	2227	4227	V320	V720
265/60-18	1675	A2021	2521Q	2321LW	2228	4228	V320	V720
275/60-18	1675		2529Q	2329LW	2228	4228		
285/60-18	1675	A2027	2527Q	2327LW	2228	4228	V295	
305/60-18	1681		2536Q		3231		V296	
325/60-18			2536Q		3231		V296	
225/65-18	1673	A2019	2519Q	2319LW	2229	4229	V315	V715
235/65-18	1673	A2019	2519Q	2319LW	2229	4229	V320	V720
255/65-18	1675				2229	4229	V320	V720
265/65-18	1663	A2014	2527Q	2327LW	2228	4228	V320	V720
275/65-18	1675	A2027	2533Q		2228	4228	V322	V722
285/65-18	1678				2228	4228	V295	
305/65-18					3231		V296	
325/65-18					3235		V298	
355/65-18								
225/70-18							V320	V720
255/70-18			2527Q	2327LW	2228	4228	V320	V720
265/70-18	1678	A2027			2228	4228	V322	V722
275/70-18	1680	A2027	2533Q		3231		V322	V722



V-BAR SINGLES*	V-BAR TRIPLES*	SQUARE LINK ALLOY SINGLES W/ CAMS	SQUARE LINK ALLOY TRIPLES W/ CAMS	HD SQUARE LK ALLOY SINGLES W/ CAMS	HD SQUARE LK ALLOY TRIPLES W/ CAMS	UGRIP HD SQUARE LK ALLOY SINGLES*	NORDIC™ 7MM STUDDERED SINGLES*	NORDIC™ 7MM STUDDERED TRIPLES*
Pg. 39	Pg.39	Pg. 41	Pg. 41	Pg. 41	Pg. 41	Pg. 42	Pg. 43	Pg. 43
2828	4848	2128SLC	4128SLC	2128HDQC	4128HDQC	U320	S320	S720
2838				2138SLC	4138SLC		S295	
						U315	S315	S715
2829		2129SLC	4129SLC	2129HDQC	4129HDQC	U315	S315	S715
	4829					U320	S320	S720
2828	4828	2128SLC	4128SLC	2128HDQC	4128HDQC	U320	S320	S720
						U315	S315	S715
						U315	S315	S715
2827	4827	2127SLC	4127SLC	2127HDQC	4127HDQC			
2828	4828	2128SLC	4128SLC	2128HDQC	4128HDQC			
2829	4829	2129SLC	4129SLC	2129HDQC	4129HDQC			
2829	4829	2129SLC	4129SLC	2129HDQC	4129HDQC			
2829	4829	2129SLC	4129SLC	2129HDQC	4129HDQC	U320	S320	S720
2827	4827	2127SLC	4127SLC	2127HDQC	4127HDQC	U322	S322	S722
2827	4827	2127SLC	4127SLC	2127HDQC	4127HDQC		S295	
2829	4829	2129SLC	4129SLC	2129HDQC	4129HDQC	U320	S320	S720
2829	4829	2129SLC	4129SLC	2129HDQC	4129HDQC	U320	S320	S720
2827	4827	2127SLC	4127SLC	2127HDQC	4127HDQC	U320	S320	S720
2828	4828	2128SLC	4128SLC	2128HDQC	4128HDQC	U320	S320	S720
2828	4828	2128SLC	4128SLC	2128HDQC	4128HDQC		S295	
2828	4828	2128SLC	4128SLC	2128HDQC	4128HDQC		S296	
3831				3131SLC			S296	
3831				3131SLC			S296	
2829	4829	2129SLC	4129SLC	2129HDQC	4129HDQC	U315	S315	S715
2829	4829	2129SLC	4129SLC	2129HDQC	4129HDQC	U320	S320	S720
2829	4829	2129SLC	4129SLC	2129HDQC	4129HDQC	U320	S320	S720
3828						U320	S320	S720
2828	4828	2128SLC	4128SLC	2128HDQC	4128HDQC	U322	S322	S722
2828	4828	2128SLC	4128SLC	2128HDQC	4128HDQC		S295	
3831				3131SLC			S296	
3835				3135SLC			S298	
						U320	S320	S720
2828	4828	2128SLC	4128SLC	2128HDQC	4128HDQC	U320	S320	S720
2828	4828	2128SLC	4128SLC	2128HDQC	4128HDQC	U322	S322	S722
3831				3131SLC		U322	S322	S722



**Also available with Cam Locks - see page listed for Cam Part #'s*

	COBRA CABLE	LIGHTNING DIAGONAL CABLES	NAVIGATOR SQUARE LK ALLOY	LIGHT WEIGHT NAVIGATOR SQUARE LK ALLOY	REGULAR TWIST LK SINGLES*	REGULAR TWIST LINK TRIPLES*	CDN SPEC V-BAR SINGLES*	CDN SPEC V-BAR TRIPLES*
TIRE SIZE	Pg. 36	Pg. 36	Pg. 37	Pg. 37	Pg. 38	Pg. 38	Pg. 40	Pg. 40
285/70-18	1681				3231		V295	
305/70-18	2314		2539Q		3231		V296	
265/75-18					3229		V322	V722
275/75-18					3229		V322	V722
285/75-18							V296	
235/80-18	1675	A2021	2521Q	2321LW	2228	4228	V322	V722
7.00-18							V320	V720
10.5-18							V332	V732
35X12.50-18	1681				3231		V296	
37X13.50-18					3251		V298	
38x15.50-18							V355	V755
19" & 19.5" RIMS								
275/45-19	1673	A2029	2519Q	2319LW	2229	4229	V322	V722
285/45-19	1663	A2029	2529Q	2329LW	2227	4227	V322	V722
255/50-19	1669	A2029	2529Q	2329LW	2227	4227		
235/55-19					2219	4219		
245/55-19	1669		2519Q	2319LW				
255/55-19	1663		2521Q	2321LW	2227	4227		
275/55-19		A2014	2514Q	2314LW	2228	4228		
255/60-19		A2021						
225/70-19.5	1663	A2021	2521Q	2321LW	2214	4214	V320	V720
245/70-19.5	1675	A2014	2514Q	2314LW	2228	4228	V322	V722
265/70-19.5	2314		2529Q	2329LW	2237	4237	V332	V732
285/70-19.5	2315		2527Q	2327LW	2246	4246	V342	V742
305/70-19.5			2514Q	2314LW	2239		V342	V742
8-19.5							V320	V720
20" RIMS								
305/30-20					3257			
275/40-20	1663	A2021	2521Q	2321LW	2227	4227		
285/40-20	1675							
295/40-20	1675	A2021			2228	4228		
245/45-20	1669	A2019	2519Q	2319LW	2229	4229	V295	
255/45-20	1669	A2021	2519Q	2319LW	2229	4229		
265/45-20	1673	A2021	2519Q	2319LW	2227	4227		
275/45-20	1675	A2021	2521Q	2321LW	2228	4228	V298	
295/45-20	1679				2228	4228		
245/50-20	1665	A2029	2521Q	2321LW	2227	4227		



V-BAR SINGLES*	V-BAR TRIPLES*	SQUARE LINK ALLOY SINGLES W/ CAMS	SQUARE LINK ALLOY TRIPLES W/ CAMS	HD SQUARE LK ALLOY SINGLES W/ CAMS	HD SQUARE LK ALLOY TRIPLES W/ CAMS	UGRIP HD SQUARE LK ALLOY SINGLES*	NORDIC™ 7MM STUDDED SINGLES*	NORDIC™ 7MM STUDDED TRIPLES*
Pg. 39	Pg.39	Pg. 41	Pg. 41	Pg. 41	Pg. 41	Pg. 42	Pg. 43	Pg. 43
3831				3131SLC			S295	
3831				3131SLC			S296	
3829				3129SLC		U322	S322	S722
3829				3129SLC		U322	S322	S722
						U296	S296	
2828	4828	2128SLC	4128SLC	2128HDQC	4128HDQC	U322	S322	S722
						U320	S320	S720
						U332	S332	S732
3831				3131SLC		U296	S296	
3851							S298	
							S355	S755
2829	4829	2129SLC	4129SLC	2129HDQC	4129HDQC	U322	S322	S722
2827	4827	2127SLC	4127SLC	2127HDQC	4127HDQC	U322	S322	S722
2827	4827	2127SLC	4127SLC	2127HDQC	4127HDQC			
2819	4819	2119SLC	4119SLC	2119HDQC	4119HDQC			
2827	4827	2127SLC	4127SLC	2127HDQC	4127HDQC			
2828	4828	2128SLC	4128SLC	2128HDQC	4128HDQC			
2814	4814	2114SLC	4114SLC	2114HDQC	4114HDQC	U320	S320	S720
2828	4828	2128SLC	4128SLC	2128HDQC	4128HDQC	U322	S322	S722
2837	4837			2137SLC	4137SLC	U332	S332	S732
2846	4846			2146SLC	4146SLC	U342	S342	S742
2839				2139SLC	4139SLC	U342	S342	S742
						U320	S320	S720
3857				3157SLC				
2827	4827	2127SLC	4127SLC	2127HDQC	4127HDQC			
2828	4828	2128SLC	4128SLC	2128HDQC	4128HDQC			
2829	4829	2129SLC	4129SLC	2129HDQC	4129HDQC		S295	
2829	4829	2129SLC	4129SLC	2129HDQC	4129HDQC			
2827	4827	2127SLC	4127SLC	2127HDQC	4127HDQC			
2828	4828	2128SLC	4128SLC	2128HDQC	4128HDQC		S298	
2828	4828	2128SLC	4128SLC	2128HDQC	4128HDQC			
2827	4827	2127SLC	4127SLC	2127HDQC	4127HDQC			



**Also available with Cam Locks - see page listed for Cam Part #'s*

	COBRA CABLE	LIGHTNING DIAGONAL CABLES	NAVIGATOR SQUARE LK ALLOY	LIGHT WEIGHT NAVIGATOR SQUARE LK ALLOY	REGULAR TWIST LK SINGLES*	REGULAR TWIST LINK TRIPLES*	CDN SPEC V-BAR SINGLES*	CDN SPEC V-BAR TRIPLES*
TIRE SIZE	Pg. 36	Pg. 36	Pg. 37	Pg. 37	Pg. 38	Pg. 38	Pg. 40	Pg. 40
265/50-20	1675	A2021	2527Q	2327LW	3227			
275/50-20					2228	4228		
285/50-20	1679	A2027		2328LW	3228			
295/50-20	1680	A2027			3228			
305/50-20	1681			2328LW	2238			
325/50-20	2314				3231			
275/55-20	1679	A2014	2533Q	2328LW	2238		V295	
305/55-20			2536Q		3231		V298	
255/60-20					2228	4228	V295	
265/60-20							V295	
275/60-20	1678	A2014	2533Q		2238	4238	V295	
285/60-20							V296	
325/60-20							V298	
355/60-20					3251		V332	V732
275/65-20				2335LW	3231		V296	
385/65-20					3231		V342	V742
395/65-20					3236		V343	V743
6.50-20					2233	4233	V320	V720
7.50-20	2314		1545Q		2237	4237	V322	V722
33X12.50-20	1680				3231		V296	
35X12.50-20	2314				3236		V298	
35X13.50-20					3235		V298	
37X13.50-20					3251			
21", 22", 24", 26" RIMS								
295/40-21		A2027						
295/30-22	1675	A2014						
265/35-22	1673	A2021						
285/35-22	1675	A2014	2527Q	2327LW	2228	4228		
265/40-22	1663	A2021	2521Q	2321LW	2227	4227		
305/40-22	1681	A2027	2527Q	2327LW	2238			
325/40-22	1681			2328LW	2238			
275/45-22	1679	A2014	2514Q	2314LW				
305/45-22	1680				2238			
325/50-22	2315				3235			
305/60-22	1681							
7-22.5	1663				2233	4233	V320	V720
285/40-24	1680	A2027			3229			
295/40-24	1681		2536Q	2337LW	3231			



V-BAR SINGLES*	V-BAR TRIPLES*	SQUARE LINK ALLOY SINGLES W/ CAMS	SQUARE LINK ALLOY TRIPLES W/ CAMS	HD SQUARE LK ALLOY SINGLES W/ CAMS	HD SQUARE LK ALLOY TRIPLES W/ CAMS	UGRIP HD SQUARE LK ALLOY SINGLES*	NORDIC™ 7MM STUDDED SINGLES*	NORDIC™ 7MM STUDDED TRIPLES*
Pg. 39	Pg.39	Pg. 41	Pg. 41	Pg. 41	Pg. 41	Pg. 42	Pg. 43	Pg. 43
3827				3127SLC				
2828	4828	2128SLC	4128SLC	2128HDQC	4128HDQC			
3828				3128SLC				
3828				3128SLC				
2838				2138SLC	4138SLC			
3831				3131SLC				
2838				2138SLC	4138SLC		S295	
3831				3131SLC			S298	
2828	4828	2128SLC	4128SLC	2128HDQC	4128HDQC		S295	
							S295	
		2138SLC					S295	
							S296	
							S298	
3851						U332	S332	S732
3831							S296	
3831						U342	S342	S742
3836						U343	S343	S743
2833	4833					U320	S320	S720
2837	4837			2137SLC	4137SLC	U322	S322	S722
3831				3129SLC		U296	S296	
3836						U296	S298	
3835				3135SLC			S298	
3851								
2828	4828	2128SLC	4128SLC	2128HDQC	4128HDQC			
2827	4827	2127SLC	4127SLC	2127HDQC	4127HDQC			
2838				2138SLC	4138SLC			
2838				2138SLC	4138SLC			
2838				2138SLC	4138SLC			
3835				3135SLC				
2833	4833					U320	S320	S720
3829								
3831				3131SLC				



LIGHT TRUCK

COBRA JR. CABLES CHAINS

10.2mm metal rollers over cross cable. Ideal for low clearance vehicles. These cables are an economical alternative to traditional chains. Provides great emergency traction. (SAE CLASS "S" CLEARANCE) *See relative performance ratings below.*

Cable Roller Size	On-Road Traction	Off-Road Traction	Relative Durability	Smooth Ride
10.2mm	7/10	0/10	6/10	8/10



Spider Tensioner # 0216



PART #	WEIGHT / PR	CROSS CABLE #	CROSS CABLE LENGTH
1661	10 Lbs	8818	17.6"
1663	12 Lbs	8820	14"
1665	11 Lbs	8820	14"
1669	12 Lbs	8820	14"
1673	11 Lbs	8822	15"
1675	13 Lbs	8822	15"
1678	14 Lbs	8822	15"
1679	15 Lbs	8823	15.6"
1680	15 Lbs	8824	17"



Standard Packaging



Fastener

DIAGONAL CABLE CHAINS

10.3mm metal rollers over cross cable. Ideal for low clearance vehicles. These diagonal patterned cables provide excellent emergency traction. Smoother ride than a standard cable. Premium spider tensioner included!

(SAE CLASS "S" CLEARANCE) *See relative performance ratings below.*

Cable Roller Size	On-Road Traction	Off-Road Traction	Relative Durability	Smooth Ride
10.3mm	7/10	0/10	6/10	9/10



Spider Tensioner # 0217



PART #	WEIGHT / PR	CROSS CABLE #	CROSS CABLE LENGTH
A2014	13 Lbs	8840	17.6"
A2015	10 Lbs	8841	15.5"
A2017	13 Lbs	8842	14.75"
A2019	12 Lbs	8843	16.75"
A2021	12 Lbs	8844	16.25"
A2027	13 Lbs	8845	19.5"
A2029	13 Lbs	8846	17.25"



Standard Packaging



Fastener



NAVIGATOR LT SQUARE LINK ALLOY

3.7mm light weight (LW) & 5.5mm Alloy square link cross patterns. European design with user friendly tightening system. Excellent continual traction. (SAE CLASS "S" CLEARANCE) *See relative performance ratings below.*

Cross Chain Material Size	On-Road Traction	Off-Road Traction	Relative Durability	Smooth Ride
3.7mm (LW)	7/10	0/10	7/10	10/10
5.5mm	8/10	7/10	8/10	9/10



Fastener (Inside View)

3.7MM LIGHT WEIGHT

PART #	WEIGHT /PR	CROSS PATTERN #
2314LW	21 Lbs	2361LW
2315LW	17 Lbs	2394LW
2317LW	16 Lbs	2396LW
2319LW	19 Lbs	2363LW
2321LW	19 Lbs	2365LW
2327LW	22 Lbs	2367LW
2328LW	15 Lbs	2373LW
2329LW	20 Lbs	2369LW
2335LW	16 Lbs	2375LW
2337LW	16 Lbs	2377LW



3.7mm LW Packaging



Spider Tensioner #0217



5.5mm Packaging

5.5MM STANDARD

PART #	WEIGHT /PR	CROSS PATTERN #
2514Q	23 Lbs	2561
2515Q	19 Lbs	2594
2517Q	17 Lbs	2596
2519Q	20 Lbs	2563
2521Q	20 Lbs	2565
2527Q	24 Lbs	2567
2529Q	21 Lbs	2569
2533Q	27 Lbs	2573
2536Q	29 Lbs	2576
2539Q	32 Lbs	2579



STRAP-ON EMERGENCY CABLES / CHAIN

for Light Trucks



Application	Part #	Weight / Pair
Light Truck	ES8962	4 Lbs



Application	Part #	Weight / Pair
Light Truck	AEMC1010	10 Lbs

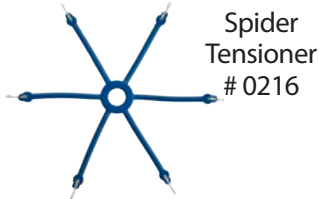


REGULAR TWIST LINK

5.5mm cross chains, carbon steel highway chains. NOT for use on plows, forklifts or tow trucks.

See relative performance ratings below.

Cross Chain Material Size	On-Road Traction	Off-Road Traction	Relative Durability	Smooth Ride
5.5mm	7/10	6/10	7/10	7/10



Spider Tensioner # 0216



CAM LOCKS

Available with Cam Locks



Available in Triples



SINGLES		SINGLES w/ CAM LOCKS		TRIPLES		TRIPLES w/ CAM LOCKS		CROSS CHAIN #
PART #	WEIGHT/PR	PART #	WEIGHT/PR	PART #	WEIGHT/PR	PART #	WEIGHT/PR	
2209	20 Lbs	2209QC	22 Lbs					6219
2211	22 Lbs	2211QC	25 Lbs	4211	47 Lbs	4211QC	52 Lbs	
2214	28 Lbs	2214QC	28 Lbs	4214	49 Lbs	4214QC	54 Lbs	6221
2216	22 Lbs	2216QC	23 Lbs	4216	40 Lbs	4216QC	45 Lbs	
2219	24 Lbs	2219QC	25 Lbs	4219	44 Lbs	4219QC	47 Lbs	
2221	25 Lbs	2221QC	27 Lbs	4221	47 Lbs	4221QC	50 Lbs	6225
2227	26 Lbs	2227QC	27 Lbs	4227	50 Lbs	4227QC	54 Lbs	
2228	28 Lbs	2228QC	30 Lbs	4228	51 Lbs	4228QC	56 Lbs	6251
2229	25 Lbs	2229QC	25 Lbs	4229	49 Lbs	4229QC	45 Lbs	
2233	27 Lbs	2233QC	38 Lbs	4233	72 Lbs	4233QC	79 Lbs	6253
2237	40 Lbs	2237QC	42 Lbs	4237	89 Lbs	4237QC	93 Lbs	
2238	37 Lbs	2238QC	41 Lbs	4238	65 Lbs	4238QC	69 Lbs	6258
2248	50 Lbs	2248QC	52 Lbs	4248	88 Lbs	4248QC	92 Lbs	

New to our website.

QCCanada offers

Rapid Response quotes

because we understand

you need it now.

GET A QUOTE
[CLICK HERE FOR RAPID RESPONSE](#)

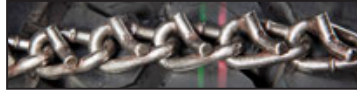
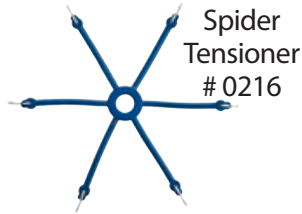


STANDARD V-BAR

5.5mm cross chains. Carbon steel, V-Bar reinforced highway chains. (NOT for use on plows, forklifts or tow trucks)

See relative performance ratings below.

Cross Chain Material Size	On-Road Traction	Off-Road Traction	Relative Durability	Smooth Ride
5.5mm	7/10	6/10	7/10	7/10



Available in Triples



Available with Cam Locks



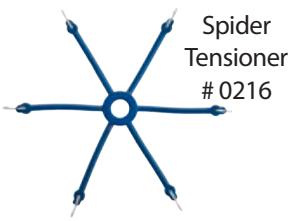
SINGLES		SINGLES w/ CAM LOCKS		TRIPLES		TRIPLES w/ CAM LOCKS		CROSS CHAIN #
PART #	WEIGHT/PR	PART #	WEIGHT/PR	PART #	WEIGHT/PR	PART #	WEIGHT/PR	
2809	22 L bs	2809QC	26 Lbs					6819
2811	25 Lbs	2811QC	27 Lbs	4811	47 Lbs	4811QC	52 Lbs	
2814	29 Lbs	2814QC	32 Lbs	4814	53 Lbs	4814QC	58 Lbs	6821
2816	23 Lbs	2816QC	25 Lbs	4816	44 Lbs	4816QC	49 Lbs	
2819	26 Lbs	2819QC	29 Lbs	4819	49 Lbs	4819QC	53 Lbs	
2821	29 Lbs	2821QC	31 Lbs	4821	52 Lbs	4821QC	57 Lbs	6825
2827	28 Lbs	2827QC	30 Lbs	4827	55 Lbs	4827QC	60 Lbs	
2828	32 Lbs	2828QC	34 Lbs	4828	58 Lbs	4828QC	62 Lbs	6822
2829	24 Lbs	2829QC	29 Lbs	4829	54 Lbs	4829QC	56 Lbs	
2833	41 Lbs	2833QC	42 Lbs	4833	79 Lbs	4833QC	84 Lbs	6853
2837	45 Lbs	2837QC	46 Lbs	4837	96 Lbs	4837QC	101 Lbs	
2838	43 Lbs	2838QC	43 Lbs	4838	75 Lbs	4838QC	79 Lbs	6858
2848	56 Lbs	2848QC	56 Lbs	4848	98 Lbs	4848QC	102 Lbs	



CANADIAN SPEC V-BAR

7mm & 8mm cross chains. Carbon steel, V-Bar reinforced. Excellent traction for extreme weather conditions and some off-road applications. **Extra heavy side chain & cross chain hooks** for durability. Ensure your vehicle has the clearance for these chains prior to using them. *See relative performance ratings below.*

Cross Chain Material Size	On-Road Traction	Off-Road Traction	Relative Durability	Smooth Ride
7mm	8/10	8/10	7/10	6/10
8mm	8/10	8/10	8/10	6/10



Available with Cam Locks

SINGLES		SINGLES w/CAM LOCKS		TRIPLES		TRIPLES w/ CAM LOCKS		CROSS CHAIN #	CROSS CHAIN SIZE
PART #	WEIGHT/PR	PART #	WEIGHT/PR	PART #	WEIGHT/PR	PART #	WEIGHT/PR		
V295	47 Lbs	V295QC	49 Lbs					V5340	7mm
V296	50 Lbs	V296QC	52 Lbs					V5340	7mm
V298	52 Lbs	V298QC	54 Lbs					V5355	8mm
V315	43 Lbs	V315QC	45 Lbs	V715	75 Lbs	V715QC	79 Lbs	V5315	7mm
V320	47 Lbs	V320QC	49 Lbs	V720	82 Lbs	V720QC	86 Lbs	V5315	7mm
V322	52 Lbs	V322QC	54 Lbs	V722	91 Lbs	V722QC	95 Lbs	V5315	7mm
V332	55 Lbs	V332QC	57 Lbs	V732	98 Lbs	V732QC	102 Lbs	V5330	7mm
V355	81 Lbs	V355QC	83 Lbs			V732QC	102 Lbs	V5355	8mm

DUALS		DUALS w/ CAM LOCKS		CROSS CHAIN #	CROSS CHAIN
PART #	WEIGHT/PR	PART #	WEIGHT/PR		
V415	52 Lbs	V415QC	52 Lbs	V5415	7mm
V420	58 Lbs	V420QC	58 Lbs	V5415	7mm
V422	71 Lbs	V422QC	71 Lbs	V5415	7mm
V432	81 Lbs	V432QC	81 Lbs	V5430	7mm



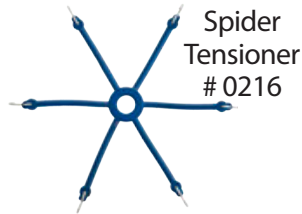
Dual Mount Chains at left



SQUARE LINK ALLOY

5.5mm, 7mm, 8mm cross chains. Alloy steel for extra durability & longer wear. Square edged links dig into driving surface for excellent traction. Reversible - chains may be flipped and run on both sides. *See relative performance ratings below.*

Cross Chain Material Size	On-Road Traction	Off-Road Traction	Relative Durability	Smooth Ride
5.5mm	8/10	8/10	7/10	7/10
7mm	8/10	8/10	8/10	6/10
8mm widebase	8/10	8/10	8/10	5/10



Available in Triples



Available with Cam Locks



5.5MM CROSS CHAIN

SINGLES w/ CAM LOCKS		TRIPLES w/ CAM LOCKS		CROSS CHAIN #
PART #	WEIGHT/PR	PART #	WEIGHT/PR	
2114SLC	30 Lbs	4114SLC	64 Lbs	6221SL
2116SLC	27 Lbs	4116SLC	53 Lbs	6221SL
2119SLC	26 Lbs	4119SLC	59 Lbs	6221SL
2121SLC	28 Lbs	4121SLC	64 Lbs	6221SL
2127SLC	32 Lbs	4127SLC	68 Lbs	6225SL
2128SLC	29 Lbs	4128SLC	68 Lbs	6225SL
2129SLC	26 Lbs	4129SLC	56 Lbs	6225SL

WIDEBASE 5.5MM - 8MM

PART #	WEIGHT / PR	CROSS CHAIN #	CROSS CHAIN SIZE
3110SLC	29 Lbs	6225SL	5.5mm
3127SLC	39 Lbs	6253SL	7mm
3129SLC	42 Lbs	6259SL	7mm
3131SLC	50 Lbs	6259SL	7mm
3135SLC	50 Lbs	6259SL	7mm
3110HDQC	42 Lbs	6260SL	8mm
3127HDQC	47 Lbs	6260SL	8mm
3129HDQC	48 Lbs	6263SL	8mm
3131HDQC	56 Lbs	6263SL	8mm
3135HDQC	57 Lbs	6263SL	8mm

HD - 7MM CROSS CHAIN

SINGLES w/ CAM LOCKS		TRIPLES w/ CAM LOCKS		CROSS CHAIN #
PART #	WEIGHT/PR	PART #	WEIGHT/PR	
2114HDQC	38 Lbs	4114HDQC	80 Lbs	6250SL
2116HDQC	31 Lbs	4116HDQC	60 Lbs	6250SL
2119HDQC	35 Lbs	4119HDQC	79 Lbs	6250SL
2121HDQC	38 Lbs	4121HDQC	86 Lbs	6250SL
2127HDQC	40 Lbs	4127HDQC	96 Lbs	6253SL
2128HDQC	38 Lbs	4128HDQC	92 Lbs	6253SL
2129HDQC	39 Lbs	4129HDQC	86 Lbs	6253SL
2137SLC	47 Lbs	4137SLC	97 Lbs	6251SL
2139SLC	61 Lbs	4139SLC	116 Lbs	6251SL
2138SLC	45 Lbs	4138SLC	90 Lbs	6253SL



LIGHT TRUCK

U-GRIP HD SQUARE LINK ALLOY

8mm cross chains. Alloy steel, U-Grip studded cross chains for extra long life. These chains are quite aggressive and provide exceptional traction in extreme weather conditions and off-road applications. Test fit to ensure your vehicle has the clearance for these chains prior to using them. *See relative performance ratings below.*

Cross Chain Material Size	On-Road Traction	Off-Road Traction	Relative Durability	Smooth Ride
8mm	5/10	10/10	9/10	7/10



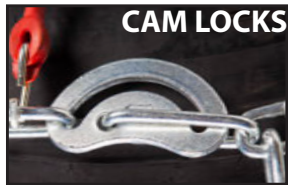
Spider Tensioner #0216



Available in Triples



Pictured: Square Link Triples



CAM LOCKS

Available with Cam Locks

SINGLES		SINGLES w/ CAM LOCKS		TRIPLES		TRIPLES w/ CAM LOCKS		CROSS CHAIN #
PART #	WEIGHT/PR	PART #	WEIGHT/PR	PART #	WEIGHT/PR	PART #	WEIGHT/PR	
U295	55 Lbs	U295QC	57 Lbs	U795	84 Lbs	U795QC	87 Lbs	6763W
U296	61 Lbs	U296QC	63 Lbs	U796	90 Lbs	U796QC	93 Lbs	6763W
U315	43 Lbs	U315QC	45 Lbs	U715	78 Lbs	U715QC	81 Lbs	6753W
U320	50 Lbs	U320QC	51 Lbs	U720	82 Lbs	U720QC	85 Lbs	6760W
U322	56 Lbs	U322QC	58 Lbs	U722	86 Lbs	U722QC	89 Lbs	6760W
U332	62 Lbs	U332QC	64 Lbs	U732	92 Lbs	U732QC	95 Lbs	6763W

WATCH INSTALLATION VIDEOS



visit the **QCCANADA** YouTube page

<http://www.youtube.com/user/QualityChainCanada/videos>

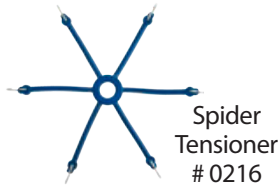




NORDIC™ STUDED ALLOY

7mm & 8mm cross chains. Hardened alloy cross chains for extra durability & strength. Ideal for off-road applications & harsh weather conditions. Studs dig into driving surface for excellent traction. Test fit to ensure your vehicle has the clearance for these chains prior to using them. *See relative performance ratings below.*

Cross Chain Material Size	On-Road Traction	Off-Road Traction	Relative Durability	Smooth Ride
7mm	6/10	10/10	9/10	6/10
8mm	6/10	10/10	10/10	5/10



Available with Cam Locks



SINGLES		SINGLES w/ CAM LOCKS		CROSS CHAIN #	CROSS CHAIN SIZE
PART #	WEIGHT/PR	PART #	WEIGHT/PR		
S295	49 Lbs	S295QC	53 Lbs	6915	8mm
S296	52 Lbs	S296QC	55 Lbs	6915	8mm
S298	54 Lbs	S298QC	57 Lbs	6926	8mm
S315	45 Lbs	S315QC	48 Lbs	6912	7mm
S320	51 Lbs	S320QC	54 Lbs	6912	7mm
S322	54 Lbs	S322QC	57 Lbs	6912	7mm
S332	57 Lbs	S332QC	60 Lbs	6913	7mm
S355	80 Lbs	S355QC	83 Lbs	6926	8mm

TRIPLES		TRIPLES w/ CAM LOCKS		CROSS CHAIN #	CROSS CHAIN SIZE
PART #	WEIGHT/PR	PART #	WEIGHT/PR		
S715	77 Lbs	S715QC	81 Lbs	6912	7mm
S720	84 Lbs	S720QC	89 Lbs	6912	7mm
S722	93 Lbs	S722QC	98 Lbs	6912	7mm
S732	100 Lbs	S732QC	105 Lbs	6913	7mm



Available in Triples (above)



NORDIC™ STUDED TRUCK CHAIN IS THE BEST CHAIN ON THE MARKET ...

SEE THE PG 54 TO FIND OUT WHY?!



CAR & TRUCK CHAIN UP GUIDE

This is a **guide only** by the B.C. Ministry of Transportation.
Please contact your local authorities for more specific and accurate information.



Ministry of
Transportation

Suggested Use of Tire Chains:

1. Pull off highway to a safe place to install or remove chains.
2. Always inspect each chain carefully to remove any tangles or twists prior to installation. Breakage in link chains is caused by driving on twisted links, driving at speeds greater than **50 km/h** for a prolonged period and extended driving on dry pavement.
3. Carry rubber adjusters to keep chains snug to tight.
4. Do not exceed **50 km/h** while using chains.
5. Make sure your tire chains are properly sized. Proper fit is the key to performance.
6. Always pre-fit your chains to your vehicle before they are actually needed. While winter chains are uniform in size, tires are not. Tires vary in size by manufacturer, age, tread and type. Winter tires may require a larger set of chains than a like-sized highway tire.

CABLE CHAINS NOT RECOMMENDED ON DRIVE AXLES OF COMMERCIAL VEHICLES.

LEGEND

- Driving axle (with chains)
- Non-driving axle (without chains)
- Driving axle (without chains)
- Wheel with chains
- Wheel without chains
- Drive axle must be chained
- Single axles must be chained. (All four wheels with chains.)
- Both axles must be chained. (All four wheels with chains.)



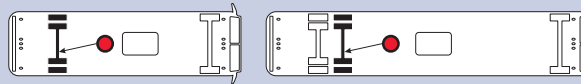
CHAIN UP SUGGESTIONS



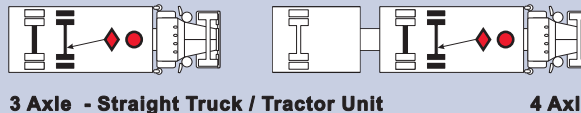
CARS / TRUCKS



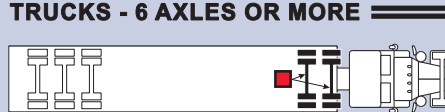
BUSES / RECREATIONAL VEHICLES (Articulated buses must also chain outside wheels of last axle.)



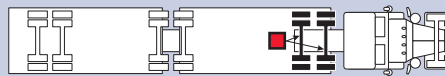
TRUCKS - 5 AXLES OR LESS



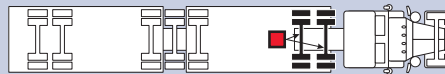
TRUCKS - 6 AXLES OR MORE



7 Axle - B-Train



8 Axle - Super B-Train



Current Road Conditions
www.drivebc.ca
DriveBC
1-800-550-4997

SNOW ZONE
WINTER TIRES OR CARRY CHAINS
OCT 1 - APR 30

TRUCKS AND VEHICLE COMBINATIONS OVER 27,000 kg LICENSED GVW MUST CARRY TIRE CHAINS BEYOND THIS POINT
October 1 to April 30
NO EXCEPTIONS



PERFORMANCE RATINGS COMPARISON

CHAIN STYLE	MATERIAL SIZE	ON-ROAD TRACTION	OFF-ROAD TRACTION	RELATIVE DURABILITY	SMOOTH RIDE
Cobra Cables (more info Pg. 50)	10.1mm (Roller Diameter)	6/10	0/10	6/10	8/10
Lightning Diagonal Cables (more info Pg. 50)	12.3mm (Roller Diameter)	7/10	0/10	6/10	10/10
Regular Twist Link (more info Pg. 51)	7mm	7/10	0/10	6/10	8/10
	8mm Widebase	7/10	6/10	7/10	7/10
V-Bar (more info Pg. 49)	7mm	8/10	7/10	6/10	7/10
Canadian Spec. V-Bar (more info Pg. 52)	7mm	8/10	8/10	7/10	6/10
	8mm	8/10	8/10	8/10	6/10
Alloy Square Link (more info Pg. 53)	7mm	8/10	8/10	8/10	6/10
	8mm	8/10	8/10	9/10	6/10
U-Grip HD Alloy Square Link (more info Pg. 54)	8mm	5/10	10/10	9/10	6/10
 NORDIC™ Studded Alloy (more info Pg. 55)	7mm Lightweight	6/10	10/10	10/10	6/10
	7mm	6/10	10/10	9/10	6/10
	8mm	5/10	10/10	10/10	5/10
	10mm	0/10	10/10	10/10	5/10



***Also available with Cam Locks - see page listed for Cam Part #'s**

Red Part #'s Available in Extra Heavy Duty 8mm

TIRE SIZE	COBRA CABLE SINGLES Pg. 50	COBRA CABLE TRIPLES Pg. 50	DIAGONAL CABLES Pg. 50	REG. TWIST LK SINGLES* Pg. 51	REG. TWIST LK TRIPLES* Pg. 51	V-BAR SINGLES* Pg. 53	V-BAR TRIPLES* Pg. 53	CDN SPEC V-BAR SINGLES* Pg. 52	CDN SPEC V-BAR TRIPLES* Pg. 52
9.00-15	2314	4314	A2029	2237	4237	2837	4837	V322	V722
19.5" RIMS									
225/70-19.5	1663			2214	4214	2814	4814	V320	V720
245/70-19.5	1675			2228	4228	2828	4848	V322	V722
265/70-19.5	2314	4314		2237	4237	2837	4837	V332	V732
285/70-19.5	2315	4315		2246	4246	2846	4846	V342	V742
305/70-19.5				2239	4239	2839	4839	V343	V743
445/65-19.5								V372	V772
8-19.5	1663			2214	4214	2814	4814	V320	V720
15-19.5	3065			3265				V356	V756
16.5-19.5	3055		A891	3255					
18-19.5	3057			3257					
20" RIMS									
245/45-20								V295	
275/45-20	1675			2228	4228	2828	4848	V298	
285/50-20	1679		A2027	2228	4228	2828	4848	V332	V732
275/60-20	1678			2238	4238	2838	4838	V332	V732
245/70-20	2314	4314						V332	V732
13/80-20				2255	4255	2855	4855		
14/80-20				2257	4257	2857	4857		
335/80-20				3254					
365/80-20	3055		A891	3255					
395/85-20			A896	2612					
7.00-20	1663			2233	4233	2833	4833	V322	V722
7.50-20	2314	4314		2237	4237	2837	4837	V322	V722
8.25-20	2314	4314		2239	4239	2839	4839	V332	V732
9.00-20	2315	4315		2241	4241	2841	4841	V342	V742
10.00-20	2316	4316	A881	2245	4245	2845	4845	V343	V743
11.00-20	2317	4317	A887	2251	4251	2851	4851	V355	V755
12.00-20	2317	4317	A891	2255	4255	2855	4855	V356	V756
14.00-20								V377	V777
22" & 22.5" RIMS									
10.00-22	2317	4317	A887	2249	4249	2849	4849	V344	V744
11.00-22	2317	4317	A891	2255	4255	2855	4855	V356	V756
495/45-22.5									
445/50-22.5	3069		A898	3269				V375	
425/55-22.5			A896	3271				V377	V777
445/55-22.5	3069			3269				V377	V777
455/55-22.5	3071			3271				V377	V777
385/65-22.5	3055		A891	3255				V372	V772
425/65-22.5	3071		A896	3271				V377	V777



SQUARE LK ALLOY SINGLES W/ CAMS	SQUARE LK ALLOY TRIPLES W/ CAMS	U-GRIP HD SQUARE LK ALLOY SINGLES*	NORDIC STUDDED SINGLES*	NORDIC STUDDED TRIPLES*	LIGHT-WT NORDIC STUDDED SINGLES*	LIGHT-WT NORDIC STUDDED TRIPLES*	3/8" HD NORDIC STUDDED SINGLES	3/8" HD NORDIC STUDDED TRIPLES
Pg. 53	Pg. 53	Pg. 54	Pg. 55	Pg. 55	Pg. 55	Pg. 55	Pg. 55	Pg. 55
2137SLC	4137SLC	U322	S322	S722				
2114SLC	4114SLC	U320	S320	S720				
2128SLC	4128SLC	U322	S322	S722				
2137SLC	4137SLC	U332	S332	S732				
		U342	S342	S742				
2139SLC	4139SLC	U343	S343	S743	S343LW	S743LW	S343-10	S743-10
			S372	S772				
2114SLC	4114SLC	U320	S320	S720				
		U356	S356	S756				
2149SLC								
			S295	S295				
2128SLC	4128SLC		S298	S298				
2128SLC	4128SLC	U332	S332	S732				
2138SLC	4138SLC	U332	S332	S732				
		U332	S332	S732				
2155SLC	4155SLC							
2157SLC	4157SLC							
2133SLC	4133SLC	U322	S322	S722				
2137SLC	4137SLC	U322	S322	S722				
2139SLC	4139SLC	U332	S332	S732				
2141SLC	4141SLC	U342	S342	S742				
2147SLC	4147SLC	U343	S343	S743	S343LW	S743LW	S343-10	S743-10
2151SLC	4151SLC	U355	S355	S755				
2155SLC	4155SLC	U356	S356	S756				
			S382	S782			S382-10	S782-10
2149SLC	4149SLC	U344	S344	S744	S344LW	S744LW	S344-10	S744-10
2155SLC	4155SLC	U356	S356	S756				
			S372	S772				
			S377	S777			S377-10	S777-10
			S377	S777			S377-10	S777-10
			S377	S777			S377-10	S777-10
			S372	S772				
			S377	S777			S377-10	S777-10



***Also available with Cam Locks - see page listed for Cam Part #'s**

Red Part #'s Available in Extra Heavy Duty 8mm

	COBRA CABLE SINGLES	COBRA CABLE TRIPLES	DIAGONAL CABLES	REG. TWIST LK SINGLES*	REG. TWIST LK TRIPLES*	V-BAR SINGLES*	V-BAR TRIPLES*	CDN SPEC V-BAR SINGLES*	CDN SPEC V-BAR TRIPLES*
TIRE SIZE	Pg. 50	Pg. 50	Pg. 50	Pg. 51	Pg. 51	Pg. 53	Pg. 53	Pg. 52	Pg. 52
445/65-22.5	3061		A898	3261				V377	V377
225/70-22.5	1669			2233	4233	2833	4833	V332	V732
245/70-22.5	2314	4314		2239	4239	2839	4839	V332	V732
255/70-22.5	2314	4314		2239	4239	2839	4839	V332	V732
275/70-22.5	2316	4316	A881	2241	4241	2841	4841	V342	V742
365/70-22.5	3055			3255				V356	V756
235/75-22.5				2239	4239	2839	4839	V332	V732
245/75-22.5	2314	4314		2241	4241	2841	4841	V332	V732
265/75-22.5	2316	4316	A881	2241	4241	2841	4841	V342	V742
285/75-22.5	2316	4316	A881	2247	4247	2847	4847	V343	V743
295/75-22.5	2316	4316	A881	2247	4247	2847	4847	V343	V743
235/80-22.5	2314	4314		2239	4239	2839	4839	V332	V732
255/80-22.5	2315	4315		2241	4241	2841	4841	V342	V742
275/80-22.5	2316	4316	A881	2245	4245	2845	4845	V343	V743
295/80-22.5	2317	4317	A887	2251	4251	2851	4851	V355	V755
315/80-22.5	2317	4317	A887	2255	4255	2855	4855	V355	V755
365/80-22.5	3055		A891	3255				V356	V756
275/85-22.5	2316	4316	A891	2247	4247	2847	4847	V343	V743
305/85-22.5				2251	4251	2851	4851	V344	V744
7-22.5	1663			2233	4233	2833	4833	V320	V720
8-22.5				2237	4237	2837	4837	V322	V722
9-22.5	2314	4314		2239	4239	2839	4839	V332	V732
10-22.5	2315	4315		2241	4241	2841	4841	V342	V742
11-22.5	2316	4316	A881	2245	4245	2845	4845	V343	V743
12-22.5	2317	4317	A887	2251	4251	2851	4851	V355	V755
12.5-22.5	2317	4317	A887	2255	4255	2855	4855	V356	V756
15-22.5	3055		A891	3255					
16.5-22.5	3071		A896	3271					
18-22.5	3061		A898	3261					
24" , 24.5" & 25" RIMS									
11.00-24	2317	4317	A887	2253	4253	2853	4853	V356	V756
12.00-24	2317	4317	A887	2257	4257	2857	4857	V372	V772
14.00-24									
285/75-24.5	2316	4316	A881	2249	4249	2849	4849	V343	V743
305/75-24.5	2317	4317	A887	2255	4255	2855	4855	V344	V744
315/75-24.5	3055		A891	2255	4255	2855	4855	V355	V755
275/80-24.5	2316	4316	A881	2247	4247	2847	4847	V344	V744
285/80-24.5	2317	4317	A887	2249	4249	2849	4849	V344	V744
11-24.5	2317	4317	A887	2249	4249	2849	4849	V344	V744
12-24.5	2317	4317	A887	2255	4255	2855	4855	V356	V756
14.00-25									



SQUARE LK ALLOY SINGLES W/ CAMS	SQUARE LK ALLOY TRIPLES W/ CAMS	U-GRIP HD SQUARE LK ALLOY SINGLES*	NORDIC STUDDED SINGLES*	NORDIC STUDDED TRIPLES*	LIGHT-WT NORDIC STUDDED SINGLES*	LIGHT-WT NORDIC STUDDED TRIPLES*	3/8" HD NORDIC STUDDED SINGLES	3/8" HD NORDIC STUDDED TRIPLES
Pg. 53	Pg. 53	Pg. 54	Pg. 55	Pg. 55	Pg. 55	Pg. 55	Pg. 55	Pg. 55
			S382	S782			S382-10	S782-10
2133SLC	4133SLC	U332	S332	S732				
2139SLC	4139SLC	U332	S332	S732				
2139SLC	4139SLC	U342	S332	S732				
2141SLC	4141SLC	U356	S342	S742				
			S356	S756				
2139SLC	4139SLC	U332	S332	S732				
2141SLC	4141SLC	U342	S332	S732				
2141SLC	4141SLC	U343	S342	S742				
2147SLC	4147SLC	U343	S343	S743	S343LW	S743LW	S343-10	S743-10
2147SLC	4147SLC	U332	S343	S743	S343LW	S743LW	S343-10	S743-10
2139SLC	4139SLC	U342	S332	S732				
2141SLC	4141SLC	U343	S342	S742				
2147SLC	4147SLC	U355	S343	S743	S343LW	S743LW	S343-10	S743-10
2151SLC	4151SLC	U355	S355	S755				
2155SLC	4155SLC	U356	S355	S756				
		U343	S356	S756				
2147SLC	4147SLC	U344	S343	S743	S343LW	S743LW	S343-10	S743-10
2151SLC	4151SLC	U320	S344	S744	S344LW	S744LW	S344-10	S744-10
2133SLC	4133SLC	U332	S320	S720				
2137SLC	4137SLC	U322	S322	S722				
2139SLC	4139SLC	U342	S332	S732				
2141SLC	4141SLC	U343	S342	S742				
2147SLC	4147SLC	U355	S343	S743	S343LW	S743LW	S343-10	S743-10
2151SLC	4151SLC	U356	S355	S755				
2155SLC	4155SLC		S356	S756				
2153SLC	4153SLC	U356	S356	S756				
2157SLC	4157SLC		S379	S779			S379-10	S779-10
			S387	S787			S387-10	S787-10
2149SLC	4149SLC	U343	S343	S743	S343LW	S743LW	S343-10	S743-10
2155SLC	4155SLC	U344	S344	S744	S344LW	S744LW	S344-10	S744-10
2155SLC	4155SLC	U355	S355	S755				
2147SLC	4147SLC	U344	S344	S744	S344LW	S744LW	S344-10	S744-10
2149SLC	4149SLC	U344	S344	S744	S344LW	S744LW	S344-10	S744-10
2149SLC	4149SLC	U344	S344	S744	S344LW	S744LW	S344-10	S744-10
2155SLC	4155SLC	U356	S356	S756				
			S387	S787			S387-10	S787-10



COBRA CABLE CHAINS

10.1mm heavy duty metal rollers over cross cables. Extra heavy duty side cable & rollers. Ideal for low clearance vehicles, these cables are an economical alternative to traditional chains. Provides emergency traction only. Heat treated/case hardened for longer wear. NOT for use on tow trucks. *See relative performance ratings below.*

Roller Diameter	On-Road Traction	Off-Road Traction	Relative Durability	Smooth Ride
10.1mm	6/10	0/10	6/10	8/10

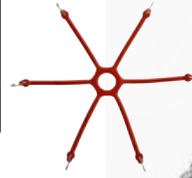
SINGLES		DUALS/TRIPLES		CROSS CABLE #	CROSS CABLE LENGTH
PART #	WEIGHT /PR	PART #	WEIGHT /PR		
2314	15 Lbs	4314	29 Lbs	8825	17"
2315	16 Lbs	4315	33 Lbs	8825	17"
2316	17 Lbs	4316	34 Lbs	8825	17"
2317	18 Lbs	4317	41 Lbs	8825	17"

WIDE BASE CABLES

PART #	WEIGHT /PR	CROSS CABLE #	CROSS CABLE LENGTH
3055	23 Lbs	8813	21.5"
3057	23 Lbs	8813	21.5"
3061	23 Lbs	8814	23.75"
3065	22 Lbs	8815	24.5"
3069	21 Lbs	8815	24.5"
3071	22 Lbs	8815	24.5"



Standard Packaging



Spider Tensioner # 0218



DIAGONAL CABLE CHAINS

12.3mm heavy duty metal rollers over cross cable. Extra heavy duty side cable and rollers. Ideal for low clearance vehicles. These diagonal patterned cables provide excellent emergency traction. Smoother ride than the basic Cobra Cable. Heat treated/case hardened for longer wear. Basic rubber adjuster included. *See relative performance ratings below.*

Roller Diameter	On-Road Traction	Off-Road Traction	Relative Durability	Smooth Ride
12.3mm	7/10	0/10	6/10	10/10

PART #	WEIGHT/PR	CROSS CABLE LENGTH
A881	27 Lbs	22"
A887	31 Lbs	25"
A891	30 Lbs	25"
A896	37 Lbs	30"
A898	42 Lbs	30"



PREMIUM Spider Tensioner #0218



Standard Packaging





REGULAR TWIST LINK

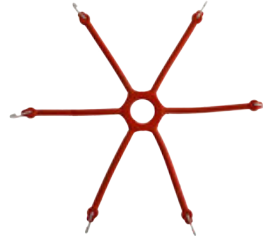
7mm & 8mm cross chains, carbon steel highway chains. NOT for use on plows, forklifts or tow trucks. *See relative performance ratings below.*

Cross Chain Material Size	On-Road Traction	Off-Road Traction	Relative Durability	Smooth Ride
7mm	7/10	0/10	6/10	8/10
8mm Wide Base	7/10	6/10	7/10	7/10



CAM LOCKS

Available with Cam Locks



Spider Tensioner #0218



SINGLES		SINGLES w/ CAM LOCKS		TRIPLES		TRIPLES w/ CAM LOCKS		CROSS CHAIN #
PART #	WEIGHT/PR	PART #	WEIGHT/PR	PART #	WEIGHT/PR	PART #	WEIGHT/PR	
2233	27 Lbs	2233QC	29 Lbs	4233	75 Lbs	4233QC	79 Lbs	6251
2237	40 Lbs	2237QC	42 Lbs	4237	79 Lbs	4237QC	84 Lbs	
2239	42 Lbs	2239QC	44 Lbs	4239	76 Lbs	4239QC	82 Lbs	
2241	46 Lbs	2241QC	48 Lbs	4241	83 Lbs	4241QC	87 Lbs	
2245	49 Lbs	2245QC	51 Lbs	4245	91 Lbs	4245QC	95 Lbs	
2246	45 Lbs	2246QC	47 Lbs	4246	82 Lbs	4246QC	87 Lbs	6253
2247	48 Lbs	2247QC	50 Lbs	4247	89 Lbs	4247QC	94 Lbs	
2248	53 Lbs	2248QC	55 Lbs	4248	94 Lbs	4248QC	98 Lbs	6258
2249	50 Lbs	2249QC	53 Lbs	4249	91 Lbs	4249QC	96 Lbs	6253
2251	66 Lbs	2251QC	69 Lbs	4251	116 Lbs	4251QC	121 Lbs	6260
2253	74 Lbs	2253QC	77 Lbs	4253	137 Lbs	4253QC	141 Lbs	
2255	67 Lbs	2255QC	70 Lbs	4255	127 Lbs	4255QC	132 Lbs	6263
2257	78 Lbs	2257QC	81 Lbs	4257	138 Lbs	4257QC	143 Lbs	

Triples (pictured below)

8MM WIDE BASE SINGLES

REGULAR		CAM LOCK STYLE		CROSS CHAIN #
PART #	WEIGHT/PR	PART #	WEIGHT/PR	
3255	68 Lbs	3255QC	71 Lbs	7213
3257	71 Lbs	3257QC	74 Lbs	7213
3259	55 Lbs	3259QC	58 Lbs	7214
3261	80 Lbs	3261QC	83 Lbs	7214
3265	61 Lbs	3265QC	64 Lbs	7215
3267	66 Lbs	3267QC	69 Lbs	7215
3269	65 Lbs	3269QC	68 Lbs	7215
3271	72 Lbs	3271QC	75 Lbs	7215
3275	82 Lbs	3275QC	85 Lbs	7216





CANADIAN SPEC V-BAR

7mm & 8mm alloy steel, V-Bar Reinforced cross chains. Provides excellent traction for extreme weather conditions and some off-road applications. **Extra heavy side chain & cross chain hooks for durability.** Ensure your vehicle has the clearance for these chains prior to using them. *See relative performance ratings below.*

Cross Chain Material Size	On-Road Traction	Off-Road Traction	Relative Durability	Smooth Ride
7mm	8/10	8/10	7/10	6/10
8mm	8/10	8/10	8/10	6/10



SINGLES		SINGLES w/ CAM LOCKS		CROSS CHAIN #	CROSS CHAIN SIZE
PART #	WEIGHT/PR	PART #	WEIGHT/PR		
V322	52 Lbs	V322QC	54 Lbs	V5315	7mm
V332	55 Lbs	V332QC	57 Lbs	V5330	7mm
V342	57 Lbs	V342QC	59 Lbs	V5340	7mm
V343	60 Lbs	V343QC	62 Lbs	V5340	7mm
V343HD	71 Lbs	V343HDQC	71 Lbs	V5340HD	8mm
V344	64 Lbs	V344QC	66 Lbs	V5340	7mm
V344HD	69 Lbs	V344HDQC	72 Lbs	V5340HD	8mm
V355	75 Lbs	V355QC	77 Lbs	V5355	8mm
V356	81 Lbs	V356QC	83 Lbs	V5355	8mm
V372	93 Lbs	V372QC	95 Lbs	V5355	8mm
V375	94 Lbs	V375QC	96 Lbs	V5370	8mm
V377	95 Lbs	V377QC	97 Lbs	V5370	8mm



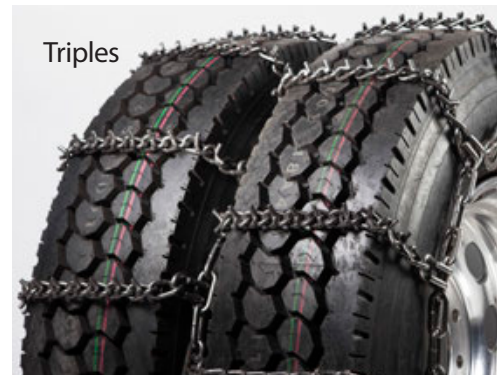
Available with Cam Locks



Spider Tensioner #0218



TRIPLES		TRIPLES w/ CAM LOCKS		CROSS CHAIN #	CROSS CHAIN SIZE
PART #	WEIGHT/PR	PART #	WEIGHT/PR		
V722	91 Lbs	V722QC	95 Lbs	V5315	7mm
V732	98 Lbs	V732QC	102 Lbs	V5330	7mm
V742	103 Lbs	V742QC	107 Lbs	V5340	7mm
V742HD	120 Lbs	V742HDQC	125 Lbs	V5340HD	8mm
V743	108 Lbs	V743QC	110 Lbs	V5340	7mm
V743HD	126 Lbs	V743HDQC	131 Lbs	V5340HD	8mm
V744	118 Lbs	V744QC	120 Lbs	V5340	7mm
V744HD	131 Lbs	V744HDQC	130 Lbs	V5340HD	8mm
V755	137 Lbs	V755QC	141 Lbs	V5355	8mm
V756	148 Lbs	V756QC	152 Lbs	V5355	8mm
V772	158 Lbs	V772QC	162 Lbs	V5355	8mm
V775	160 Lbs	V775QC	164 Lbs	V5370	8mm
V777	162 Lbs	V777QC	166 Lbs	V5370	8mm



Triples

DUALS		DUALS w/ CAM LOCKS		CROSS CHAIN #	CROSS CHAIN SIZE
PART #	WEIGHT/PR	PART #	WEIGHT/PR		
V422	71 Lbs	V422QC	71 Lbs	V5315	7mm
V432	81 Lbs	V432QC	81 Lbs	V5330	7mm
V442	85 Lbs	V442QC	85 Lbs	V5340	7mm
V443	92 Lbs	V443QC	92 Lbs	V5340	7mm
V444	95 Lbs	V444QC	97 Lbs	V5340	7mm

Duals

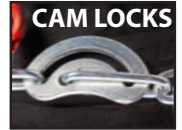




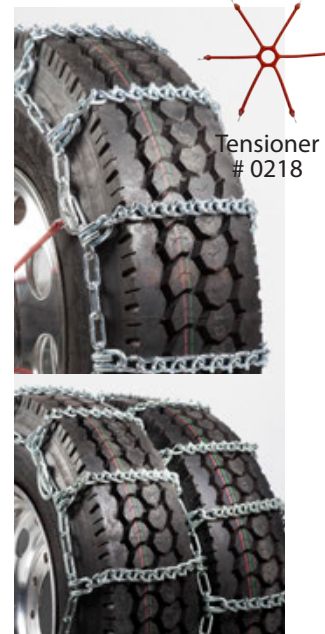
STANDARD V-BAR

7mm carbon steel, V-Bar reinforced-highway chains. (NOT for use on plows, forklifts or tow trucks) *See relative performance ratings below.*

Cross Chain Material Size	On-Road Traction	Off-Road Traction	Relative Durability	Smooth Ride
7mm	8/10	8/10	7/10	6/10



SINGLES		SINGLES w/ CAM LOCKS		TRIPLES		TRIPLES w/ CAM LOCKS		CROSS CHAIN #
PART #	WEIGHT/PR	PART #	WEIGHT/PR	PART #	WEIGHT/PR	PART #	WEIGHT/PR	
2833	41 Lbs	2833QC	42 Lbs	4833	79 Lbs	4833QC	84 Lbs	6822
2837	45 Lbs	2837QC	46 Lbs	4837	96 Lbs	4837QC	101 Lbs	
2839	46 Lbs	2839QC	52 Lbs	4839	85 Lbs	4839QC	94 Lbs	
2841	50 Lbs	2841QC	56 Lbs	4841	91 Lbs	4841QC	96 Lbs	
2845	57 Lbs	2845QC	60 Lbs	4845	100 Lbs	4845QC	104 Lbs	
2846	49 Lbs	2846QC	52 Lbs	4846	93 Lbs	4846QC	95 Lbs	6853
2847	53 Lbs	2847QC	57 Lbs	4847	104 Lbs	4847QC	103 Lbs	
2848	56 Lbs	2848QC	56 Lbs	4848	104 Lbs	4848QC	111 Lbs	6858
2849	60 Lbs	2849QC	59 Lbs	4849	103 Lbs	4849QC	112 Lbs	6853
2851	72 Lbs	2851QC	75 Lbs	4851	125 Lbs	4851QC	133 Lbs	6860
2853	82 Lbs	2853QC	83 Lbs	4853	147 Lbs	4853QC	152 Lbs	
2855	74 Lbs	2855QC	78 Lbs	4855	140 Lbs	4855QC	140 Lbs	6863
2857	86 Lbs	2857QC	87 Lbs	4857	152 Lbs	4857QC	157 Lbs	

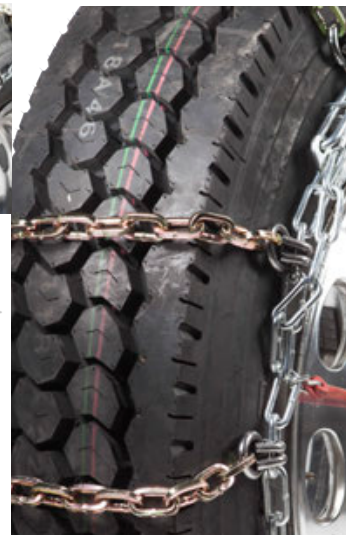


Tensioner # 0218

SQUARE LINK ALLOY

7mm & 8mm cross chains. Alloy steel for durability. Reversible for extra long life - can run on both sides. Square edge links dig into driving surface for excellent traction. *See relative performance ratings below.*

Cross Chain Material Size	On-Road Traction	Off-Road Traction	Relative Durability	Smooth Ride
7mm	8/10	8/10	8/10	6/10
8mm	8/10	8/10	9/10	6/10



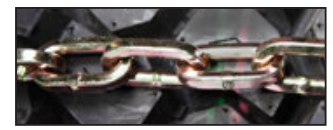
SINGLES w/ CAM LOCKS		TRIPLES w/ CAM LOCKS		CROSS CHAIN #	CROSS CHAIN SIZE
PART #	WEIGHT/PR	PART #	WEIGHT/PR		
2137SLC	47 Lbs	4137SLC	92 Lbs	6251SL	7mm
2139SLC	61 Lbs	4139SLC	105 Lbs	6251SL	7mm
2141SLC	56 Lbs	4141SLC	105 Lbs	6251SL	7mm
2147SLC	61 Lbs	4147SLC	112 Lbs	6253SL	7mm
2149SLC	65 Lbs	4149SLC	121 Lbs	6253SL	7mm
2141HDQC	62 Lbs	4141HDQC	146 Lbs	6260SL	8mm
2147HDQC	68 Lbs	4147HDQC	151 Lbs	6263SL	8mm
2149HDQC	74 Lbs	4149HDQC	156 Lbs	6263SL	8mm
2151SLC	70 Lbs	4151SLC	126 Lbs	6260SL	8mm
2155SLC	74 Lbs	4155SLC	133 Lbs	6263SL	8mm



Spider Tensioner # 0218



Available with Cam Locks





U-GRIP HD SQUARE LINK ALLOY

8mm cross chains. Alloy steel, U-Grip studded cross chains for extra long life. These chains are aggressive and provide exceptional traction in extreme weather conditions and off-road applications. Test fit to ensure your vehicle has the clearance for these chains prior to using them.

See relative performance ratings below.

Cross Chain Material Size	On-Road Traction	Off-Road Traction	Relative Durability	Smooth Ride
8mm	5/10	10/10	9/10	6/10



SINGLES		SINGLES w/ CAM LOCKS		CROSS CHAIN #
PART #	WEIGHT/PR	PART #	WEIGHT/PR	
U320	50 Lbs	U320QC	52 Lbs	6760W
U322	52 Lbs	U322QC	54 Lbs	6760W
U332	55 Lbs	U332QC	57 Lbs	6763W
U342	57 Lbs	U342QC	59 Lbs	6763W
U343	62 Lbs	U343QC	64 Lbs	6763W
U344	67 Lbs	U344QC	69 Lbs	6763W
U355	75 Lbs	U355QC	77 Lbs	6763W

Spider Tensioner #0216 for U320 & U322

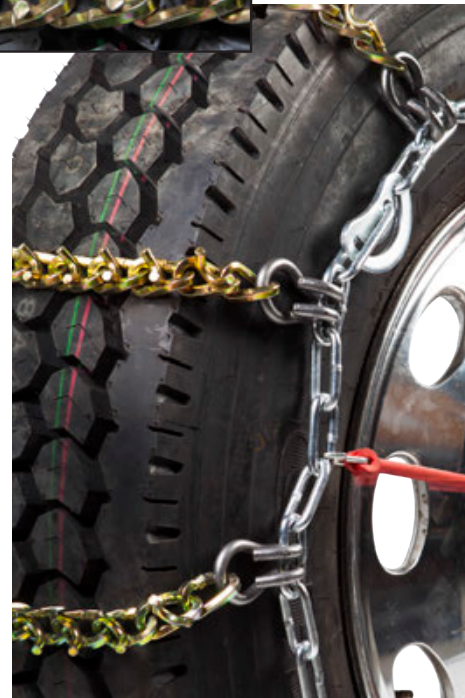


Spider Tensioner #0218

TRIPLES w/ CAM LOCKS		CROSS CHAIN #
PART #	WEIGHT/PR	
U720QC	52 Lbs	6760W
U722QC	55 Lbs	6760W
U743QC	57 Lbs	6763W
U744QC	62 Lbs	6763W



Available with Cam Locks



What makes NORDIC™ Studded truck chain SUPERIOR?

NORDIC Tire Chains

- Alloy Studded cross chains for deep lug traction tires
- Oversized studs & deepest carburization for maximum strength & durability
- Hardened bell-style hook keeps the cross chain stable on the tire
- Hardened side chain stands up to the stress of cross chain twists and pulls



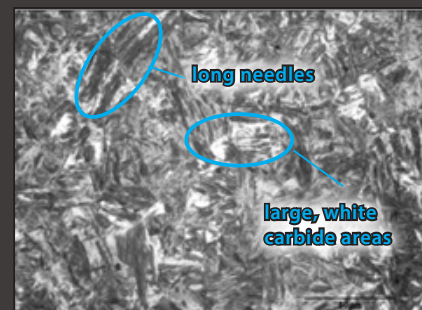
Bell-Style Hardened Alloy Cross Chain Hook

Consistent Core Microstructure
NORDIC™ 8MM STUDDED



smaller, white carbide areas, shorter needles

Inconsistent Core Microstructure
EUROPEAN COMPETITOR'S 8MM STUDDED



long needles

large, white carbide areas

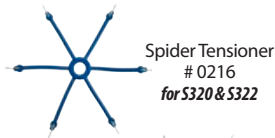
NORDIC™ Studded Chains have deeper case hardening and more consistent core microstructure than the competition. Thus, providing you with the **strongest, most durable studded product on the market.**



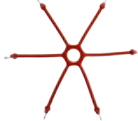
NORDIC™ STUDDED ALLOY

7mm , 8mm & 10mm XHD hardened studded alloy cross chains. Hardened for durability and long wear. Studs dig into driving surfaces for excellent traction in the harshest conditions. Ensure your vehicle has the clearance for these chains prior to using them. 7mm light weights have 6mm side chain & 8mm hooks for a super strong, ultra-lightweight chain. *See relative performance ratings below.*

Cross Chain Material Size	On-Road Traction	Off-Road Traction	Relative Durability	Smooth Ride
7mm Light Weight	n/a	10/10	9/10	6/10
7mm	n/a	10/10	9/10	6/10
8mm	n/a	10/10	10/10	5/10
10mm XHD	n/a	10/10	10/10	5/10



Spider Tensioner # 0218



Available with Cam Locks



Available in Triples (above)

7MM LIGHTWEIGHT

SINGLES		SINGLES w/ CAM LOCKS		TRIPLES		TRIPLES w/ CAM LOCKS		CROSS CHAIN #
PART #	WEIGHT/PR	PART #	WEIGHT/PR	PART #	WEIGHT/PR	PART #	WEIGHT/PR	
S343LW	51 Lbs	S343LWQC	55 Lbs	S743LW	84 Lbs	S743LWQC	89 Lbs	6913L
S344LW	53 Lbs	S344LWQC	57 Lbs	S744LW	95 Lbs	S744LWQC	100 Lbs	6913L

7MM & 8MM

SINGLES		SINGLES w/ CAM LOCKS		TRIPLES		TRIPLES w/ CAM LOCKS		CROSS CHAIN #	CROSS CHAIN SIZE
PART #	WEIGHT/PR	PART #	WEIGHT/PR	PART #	WEIGHT/PR	PART #	WEIGHT/PR		
S320	52 Lbs	S320QC	54 Lbs	S720	93 Lbs	S720QC	96 Lbs	6912	7mm
S322	54 Lbs	S322QC	56 Lbs	S722	98 Lbs	S722QC	103 Lbs	6912	7mm
S332	57 Lbs	S332QC	60 Lbs	S732	100 Lbs	S732QC	105 Lbs	6913	7mm
S342	59 Lbs	S342QC	62 Lbs	S742	105 Lbs	S742QC	111 Lbs	6913	7mm
S343	64 Lbs	S343QC	66 Lbs	S743	115 Lbs	S743QC	120 Lbs	6913	7mm
S343HD	78 Lbs	S343HDQC	81 Lbs	S743HD	140 Lbs	S743HDQC	145 Lbs	6923	8mm
S344	65 Lbs	S344QC	73 Lbs	S744	124 Lbs	S744QC	129 Lbs	6913	7mm
S344HD	80 Lbs	S344HDQC	83 Lbs	S744HD	151 Lbs	S744HDQC	156 Lbs	6923	8mm
S355	78 Lbs	S355QC	81 Lbs	S755	140 Lbs	S755QC	145 Lbs	6925	8mm
S356	80 Lbs	S356QC	83 Lbs	S756	151 Lbs	S756QC	156 Lbs	6925	8mm
S372	96 Lbs	S372QC	99 Lbs	S772	163 Lbs	S772QC	168 Lbs	6926	8mm
S375	94 Lbs	S375QC	97 Lbs	S775	160 Lbs	S775QC	165 Lbs	6931	8mm
S377	98 Lbs	S377QC	101 Lbs	S777	167 Lbs	S777QC	172 Lbs	6931	8mm
S379	104 Lbs	S379QC	107 Lbs	S779	177 Lbs	S779QC	182 Lbs	6926	8mm
S382	110 Lbs	S382QC	113 Lbs	S782	187 Lbs	S782QC	192 Lbs	6932	8mm

10MM XHD EXTRA HEAVY DUTY

SINGLES		SINGLES w/ CAM LOCKS		TRIPLES		TRIPLES w/ CAM LOCKS		CROSS CHAIN #
PART #	WEIGHT/PR	PART #	WEIGHT/PR	PART #	WEIGHT/PR	PART #	WEIGHT/PR	
S342-10	71 Lbs	S342QC-10	75 Lbs	S742-10	126 Lbs	S742QC-10	133 Lbs	6927
S343-10	77 Lbs	S343QC-10	79 Lbs	S743-10	138 Lbs	S743QC-10	144 Lbs	6927
S344-10	79 Lbs	S344QC-10	88 Lbs	S744-10	149 Lbs	S744QC-10	155 Lbs	6927
S379-10	110 Lbs	S379QC-10	113 Lbs	S779-10	187 Lbs	S779QC-10	192 Lbs	6928
S382-10	120 Lbs	S382QC-10	123 Lbs	S782-10	204 Lbs	S782QC-10	210 Lbs	6930
S387-10	180 Lbs	S387QC-10	183 Lbs	S787-10	306 Lbs	S787QC-10	311 Lbs	6930



PERFORMANCE RATINGS COMPARISON

CHAIN STYLE	MATERIAL SIZE	ON-ROAD TRACTION	OFF-ROAD TRACTION	RELATIVE DURABILITY	SMOOTH RIDE
Regular Twist Link (more info Pg. 68)	10mm	5/10	5/10	5/10	6/10
	11.5mm	5/10	5/10	6/10	6/10
	13mm	5/10	5/10	7/10	5/10
Regular Twist Link <i>2 Link Spacing</i> (more info Pg. 68)	10mm	5/10	5/10	5/10	7/10
	11.5mm	5/10	5/10	6/10	7/10
	13mm	5/10	5/10	7/10	6/10
V-Bar (more info Pg. 66)	10mm	7/10	6/10	5/10	5/10
V-Bar <i>2 Link Spacing</i> (more info Pg. 68)	10mm	5/10	6/10	6/10	6/10
Square Link Alloy (more info pg. 69)	10mm	8/10	8/10	7/10	6/10
	11.5mm	8/10	8/10	8/10	6/10
	13mm	8/10	8/10	9/10	5/10
Square Link Alloy <i>2 Link Spacing</i> (more info Pg. 69)	10mm	8/10	8/10	7/10	8/10
	11.5mm	8/10	8/10	8/10	8/10
	13mm	8/10	8/10	9/10	7/10
NORDIC Studded Alloy (more info Pg. 72)	10mm	5/10	8/10	8/10	6/10
	11.5mm	5/10	9/10	9/10	6/10
	13mm	5/10	9/10	10/10	5/10
NORDIC Studded Alloy <i>2 Link Spacing</i> (more info Pg. 72)	10mm	5/10	8/10	8/10	7/10
	11.5mm	5/10	9/10	9/10	7/10
	13mm	5/10	9/10	10/10	6/10
Duo Grip <i>Twist Link</i> (more info Pg. 70) <i>*for tractor use only*</i>	10mm	5/10	6/10	5/10	6/10
Duo Grip <i>V-Bar</i> (more info Pg. 70) <i>*for tractor use only*</i>	10mm	7/10	7/10	5/10	6/10
Diamond Back Square Lk Alloy - DP <i>SL Diamond Pattern</i> (more info Pg. 71)	10mm	7/10	6/10	6/10	7/10
	11mm	7/10	6/10	7/10	7/10
	13mm	7/10	6/10	8/10	7/10



PERFORMANCE RATINGS COMPARISON

CHAIN STYLE	MATERIAL SIZE	ON-ROAD TRACTION	OFF-ROAD TRACTION	RELATIVE DURABILITY	SMOOTH RIDE
Diamond Back Square Lk Alloy - WDP <i>Diamond Pattern w/ Link Over Link</i> (more info Pg. 71)	8mm	8/10	7/10	6/10	9/10
	10mm	9/10	8/10	7/10	9/10
	11mm	9/10	8/10	8/10	9/10
	13mm	9/10	8/10	9/10	9/10
Diamond Back Square Lk Alloy - WB <i>Diamond Pattern w/ Wear Bars & Link Over Link</i> (more info Pg. 71)	8mm	9/10	7/10	6/10	9/10
	10mm	10/10	8/10	7/10	9/10
	11mm	10/10	8/10	8/10	9/10
	13mm	10/10	8/10	9/10	9/10
NORDIC™ H-Pattern Studded Alloy (more info Pg. 73)	10mm	5/10	8/10	8/10	7/10
	11mm	5/10	9/10	9/10	7/10
	13mm	5/10	9/10	10/10	7/10
NORDIC™ Super Grip Studded Alloy (more info Pg. 72)	11mm 13mm	5/10	9/10	10/10	8/10
NORDIC™ Non-Studded Net Link <i>Alloy Double Diamond</i> (more info Pg. 74)	14mm	10/10	8/10	8/10	9/10
	16mm	10/10	8/10	9/10	9/10
	19mm	10/10	8/10	10/10	9/10
NORDIC™ Studded Net Link <i>Alloy Double Diamond</i> (more info Pg. 74)	14mm 16mm 18mm 20mm	N/A	9/10	9/10	9/10
NORDIC™ Studded Triple Diamond Net Link Alloy (more info Pg. 75)	16mm	N/A	9/10	7/10	8/10
	18mm	N/A	9/10	8/10	8/10
	20mm	N/A	9/10	9/10	8/10
NORDIC™ Triple Diamond Net Link w/ Wear Bars Alloy (more info Pg. 75)	20mm	N/A	9/10	9/10	9/10
S.I.T.S. Screw In Traction Studs (more info Pg.67)	18mm (OAL) 25mm (OAL) 30mm (OAL) 35mm (OAL)	5/10	5/10	6/10	10/10



**Also available 2-Link Spacing ("Double Duty")*

	REGULAR TWIST LINK*	V-BAR*	DUO GRIP TWIST LK	DUO GRIP V-BAR	SQUARE LINK ALLOY*	DIAMOND BACK SQUARE LK ALLOY	NORDIC STUDDED *
TIRE SIZE	Pg. 68	Pg. 68	Pg. 70	Pg. 70	Pg. 69	Pg. 71	Pg. 72
16" - 20" RIM SIZES							
9.5-16			HP1763HD	HP1763HDV			
11.00-16							
11.2-16			DUO214	DUO214V			
12.4-16			DUO214	DUO214V			
13.6-16			DUO210	DUO210V			
21.5-16							
13.5-16.1			DUO214	DUO214V			
18.4-16.1			DUO264	DUO264V			
21.5L-16.1			DUO264	DUO264V			
340/80-18			DUO210	DUO210V			
9.5-18			HP1318HD	HP1318HDV			
12.50X80-18	1503		DUO210	DUO210V	1503HDSL		
445/65-19.5	2612	2612V	DUO242	DUO242V	6512		2912
15X19.5			DUO241	DUO241V			
18.00-19.5			DUO264	DUO264V			
40X19-19.5			DUO264	DUO264V			
360/70-20			DUO241	DUO241V			
400/70-20	2612	2612V	DUO240	DUO240V	6512		2912
405/70-20							
625/70-20	2645				6545		2945
425/75-20							
355/80-20	3257						
480/80-20			DUO277	DUO277V			
14.00-20	2612	2612V			6512		2912
16.00-20	2624				6524	2724	2924
41X14-20			DUO240	DUO240V			
38X18-20	3235						
44/18.00-20	2612	2612V	DUO242	DUO242V	6512		2912
43X16-20			DUO239	DUO239V			
14.75X80-20	2612	2612V			6512		2912
39.5X85-20	2615	2615V			6515		2915
22" - 25" RIM SIZES							
495/55-22.5	2612	2612V	DUO242	DUO242V	6512		2912
15-22.5							
320/85-24			DUO229	DUO229V			
340/85-24			DUO240	DUO240V			
380/85-24			DUO242	DUO242V			
385/95-24	2615	2615V	DUO262	DUO262V	6515		2915



NORDIC STUDDED H-PATTERN	NORDIC STUDDED SUPER GRIP	NORDIC NON-STUDDED NET LINK	NORDIC STUDDED NET ALLOY (DOUBLE DIAMOND)	NORDIC U-GRIP STUDDED NET ALLOY (DOUBLE DIAMOND)	NORDIC STUDDED TRIPLE DIAMOND	S.I.T.S.
Pg. 73	Pg. 72	Pg. 74	Pg. 74	Pg. 74	Pg. 75	Pg. 67
						SIZING DEPENDS ON TIRE TREAD DEPTH...
						SEE PG.100 FOR FITTING GUIDE
2912SHP	2912NSG					
2912SHP	2912NSG					
2945SHP	2945NSG					SIZING DEPENDS ON TIRE TREAD DEPTH...
2912SHP 2924SHP	2912NSG 2924NSG					SEE PG.100 FOR FITTING GUIDE
2912SHP	2912NSG					
2912SHP 2915SHP	2912NSG 2915NSG					
2912SHP	2912NSG					
2915SHP	2915NSG					



**Also available 2-Link Spacing ("Double Duty")*

	REGULAR TWIST LINK*	V-BAR*	DUO GRIP TWIST LK	DUO GRIP V-BAR	SQUARE LINK ALLOY*	DIAMOND BACK SQUARE LK ALLOY	NORDIC STUDDED *
TIRE SIZE	Pg. 68	Pg. 68	Pg. 70	Pg. 70	Pg. 69	Pg. 71	Pg. 72
420/70-24	2615		DUO242	DUO242V	6515		2915
500/70-24	2627		DUO268	DUO268V	6527	2727	2927
8.3-24							
9.5-24			DUO214	DUO214V			
11.2-24			DUO214	DUO214V			
12.4-24			DUO229	DUO229V			
13.00-24	2612	2612V	DUO242	DUO242V	6512		2912
13.6-24			DUO240	DUO240V			
14.00-24	2615	2615V	DUO262	DUO262V	6515	2715	2915
14.9-24	2612	2612V	DUO242	DUO242V	6512		2912
16.00-24	2627				6527	2727	2927
16.9-24	2615	2615V	DUO262	DUO262V	6515	2715	2915
17.5L-24	2624		DUO263	DUO263V	6524	2724	2924
18.4-24			DUO268	DUO268V			
19.5L-24	2627		DUO268	DUO268V	6527	2727	2927
21.00-24	2648				6548		2948
21L-24	2636		DUO271	DUO271V	6536	2727	2936
550/65-25	2636				6536		2936
600/65-25	2642				6542		2942
650/65-25	2648				6548		2948
750/65-25	2657				6557		2957
555/70-25	2633				6533		2933
705/70-25	2648				6548		2948
14.00-25	2615	2615V			6515		2915
15.5-25	2615	2615V			6515	2715	2915
16.00-25	2627				6527	2727	2927
17.5-25	2624		DUO268	DUO268V	6524	2724	2924
18.00-25	2636				6536		2936
20.5-25	2633				6533	2733	2933
21.00-25	2648				6548		2948
23.5-25	2645				6545	2745	2945
24.00-25	2660				6560		2960
25.5-25	2645				6545		2945
26.5-25	2657				6557		2957
29.5-25	2672				6572		2972
25X65-25							
26" - 29" RIM SIZES							
420/85-26			DUO262	DUO262V			
13.6-26			DUO240	DUO240V			
14.9-26			DUO250	DUO250V			



NORDIC STUDDED H-PATTERN	NORDIC STUDDED SUPER GRIP	NORDIC NON-STUDDED NET LINK	NORDIC STUDDED NET ALLOY (DOUBLE DIAMOND)	NORDIC U-GRIP STUDDED NET ALLOY (DOUBLE DIAMOND)	NORDIC STUDDED TRIPLE DIAMOND	S.I.T.S.
Pg. 73	Pg. 72	Pg. 74	Pg. 74	Pg. 74	Pg. 75	Pg. 67
2915SHP 2927SHP	2915NSG 2927NSG					SIZING DEPENDS ON TIRE TREAD DEPTH... SEE PG.100 FOR FITTING GUIDE
2912SHP	2912NSG					
2915SHP 2912SHP 2927SHP 2915SHP	2915NSG 2912NSG 2927NSG 2915NSG					
2924SHP	2924NSG					
2927SHP	2927NSG					
2936SHP 2936SHP	2936NSG 2936NSG					
2957SHP 2933SHP	2933NSG					
2915SHP 2915SHP 2927SHP 2924SHP	2915NSG 2915NSG 2927NSG 2924NSG					
2936SHP 2933SHP	2936NSG 2933NSG		NLS180 NLS205	NLU180 NLU205		
2945SHP	2945NSG	NLN205	NLS205			
2945SHP 2957SHP 2972SHP	2945NSG	NLN235 NLN265 NLN295	NLS235 NLS265 NLS295			



**Also available 2-Link Spacing ("Double Duty")*

	REGULAR TWIST LINK*	V-BAR*	DUO GRIP TWIST LK	DUO GRIP V-BAR	SQUARE LINK ALLOY*	DIAMOND BACK SQUARE LK ALLOY	NORDIC STUDDED *
TIRE SIZE	Pg. 68	Pg. 68	Pg. 70	Pg. 70	Pg. 69	Pg. 71	Pg. 72
16.9-26	2615	2615V	DUO262	DUO262V	6515		2915
18.00-26	2636				6536		2936
18.4-26			DUO268	DUO268V			
28.1-26							
700X50X26.5							
440/80-28			DUO269	DUO269V			
340/85-28			DUO242	DUO242V			
380/85-28			DUO250	DUO250V			
420/85-28			DUO262	DUO262V			
9.5-28			DUO214	DUO214V			
11-28			DUO218	DUO218V			
11.2-28			DUO226	DUO226V			
12-28			DUO242	DUO242V			
12.4-28			DUO218	DUO218V			
13.6-28	2612	2612V	DUO242	DUO242V	6512		2912
14.9-28			DUO250	DUO250V			
16.9-28			DUO262	DUO262V			
18.4-28			DUO269	DUO269V			
23.1-28			DUO280	DUO280V			
26.5-29	2660				6560		2960
29.5-29	2675				6575		2975
30" - 38" RIM SIZES							
460/80-30			DUO271	DUO271V			
480/80-30			DUO271	DUO271V			
380/85-30			DUO252	DUO252V			
420/90-30			DUO266	DUO266V			
14.9-30			DUO252	DUO252V			
16.9-30			DUO266	DUO266V			
18.4-30			DUO271	DUO271V		2733	
23.1-30			DUO281	DUO281V			
9.5-32			DUO226	DUO226V			
10-32			DUO218	DUO218V			
11.2-32			DUO218	DUO218V			
16.9-32			DUO266	DUO266V			
18.00-33	2642				6542		2942
29.5-35	2688				6588		
33.5-33	2678				6578		
37.5-33	2682				6582		
35/65-33	2680				6580		



NORDIC STUDDED H-PATTERN	NORDIC STUDDED SUPER GRIP	NORDIC NON-STUDDED NET LINK	NORDIC STUDDED NET ALLOY (DOUBLE DIAMOND)	NORDIC U-GRIP STUDDED NET ALLOY (DOUBLE DIAMOND)	NORDIC STUDDED TRIPLE DIAMOND	S.I.T.S.
Pg. 73	Pg. 72	Pg. 74	Pg. 74	Pg. 74	Pg. 75	Pg. 67
2915SHP	2915NSG					SIZING DEPENDSON TIRE TREAD DEPTH... SEE PG.100 FOR FITTING GUIDE
2936SHP	2936NSG					
			NLS700			
2912SHP	2912NSG					
					NLTB29529	
						SIZING DEPENDSON TIRE TREAD DEPTH... SEE PG.100 FOR FITTING GUIDE
			NLN3565			



**Also available 2-Link Spacing ("Double Duty")*

TIRE SIZE	REGULAR TWIST LINK* Pg. 68	V-BAR* Pg. 68	DUO GRIP TWIST LK Pg. 70	DUO GRIP V-BAR Pg. 70	SQUARE LINK ALLOY* Pg. 69	DIAMOND BACK SQUARE LK ALLOY Pg. 71	NORDIC STUDDED * Pg. 72
600X55X34							
700X55X34							
420/85-34							
480/85-34			DUO273	DUO273V			
11.2-34			DUO224	DUO224V			
16.9-34			DUO270	DUO270V			
18.4-34			DUO273	DUO273V			
20.8-34			DUO272	DUO272V			
23.1-34			DUO282	DUO282V			
21.00-35	2654				6554		2954
24.00-35	2686				6586		
11-36			DUO232	DUO232V			
11.2-36			DUO224	DUO224V			
12-36			DUO246	DUO246V			
12.4-36			DUO232	DUO232V			
13.6-36			DUO246	DUO246V			
13.9-36			DUO246	DUO246V			
480/80-38			DUO274	DUO274V			
520/85-38			DUO276	DUO276V			
10-38			DUO232	DUO232V			
11-38			DUO232	DUO232V			
11.2-38			DUO232	DUO232V			
12.4-38			DUO232	DUO232V			
13.6-38			DUO246	DUO246V			
14.9-38			DUO254	DUO254V			
15.5-38			DUO270	DUO270V			
16.9-38			DUO272	DUO272V			
18.4-38			DUO274	DUO274V			
20.8-38			DUO276	DUO276V			
40" - 49" RIM SIZES							
9.50-40			DUO228	DUO228V			
12.4-40			DUO246	DUO246V			
480/80-42			DUO277	DUO277V			
520/85-42			DUO285	DUO285V			
12.4-42			DUO246	DUO246V			
18.4-42			DUO277	DUO277V			
20.8-42			DUO285	DUO285V			
8.3-44			DUO228	DUO228V			
9.5-44			DUO227	DUO227V			



NORDIC STUDDED H-PATTERN	NORDIC STUDDED SUPER GRIP	NORDIC NON-STUDDED NET LINK	NORDIC STUDDED NET ALLOY (DOUBLE DIAMOND)	NORDIC U-GRIP STUDDED NET ALLOY (DOUBLE DIAMOND)	NORDIC STUDDED TRIPLE DIAMOND	S.I.T.S.
Pg. 73	Pg. 72	Pg. 74	Pg. 74	Pg. 74	Pg. 75	Pg. 67
			NLS600 NLS734			SIZING DEPENDSON TIRE TREAD DEPTH... SEE PG.100 FOR FITTING GUIDE
						SIZING DEPENDS ON TIRE TREAD DEPTH... SEE PG.100 FOR FITTING GUIDE
						SIZING DEPENDSON TIRE TREAD DEPTH... SEE PG.100 FOR FITTING GUIDE



**Also available 2-Link Spacing ("Double Duty")*

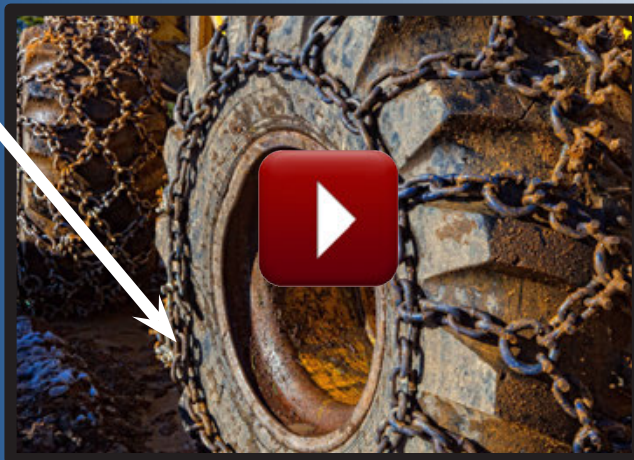
TIRE SIZE	REGULAR TWIST LINK*	V-BAR*	DUO GRIP TWIST LK	DUO GRIP V-BAR	SQUARE LINK ALLOY*	DIAMOND BACK SQUARE LK ALLOY	NORDIC STUDDED *
	Pg. 68	Pg. 68	Pg. 70	Pg. 70	Pg. 69	Pg. 71	Pg. 72
11.2-44			DUO236	DUO236V			
320/90-46			DUO248	DUO248V			
12.4-46			DUO248	DUO248V			
14.9-46			DUO256	DUO256V			
18.4-46			DUO277	DUO277V			
9.5-48			DUO236	DUO236V			
11.2-48			DUO247	DUO247V			
12.4-48			DUO259	DUO259V			
27.00X49							
50"+ RIM SIZES							
33.00X51							
33.00X51							
36.00X51							
12.4-52			DUO259	DUO259V			
12.4-54			DUO261	DUO261V			
40.00X57							

WATCH INSTALLATION VIDEOS



visit the
OCCANADA
You Tube page

<http://www.youtube.com/user/QualityChainCanada/videos>





NORDIC STUDDED H-PATTERN	NORDIC STUDDED SUPER GRIP	NORDIC NON-STUDDED NET LINK	NORDIC STUDDED NET ALLOY (DOUBLE DIAMOND)	NORDIC U-GRIP STUDDED NET ALLOY (DOUBLE DIAMOND)	NORDIC STUDDED TRIPLE DIAMOND	S.I.T.S.
Pg. 73	Pg. 72	Pg. 74	Pg. 74	Pg. 74	Pg. 75	Pg. 67
						SIZING DEPENDSON TIRE TREAD DEPTH...
						SEE PG.100 FOR FITTING GUIDE
NLS2700						
NLS3300 NLS3600						
NLS4000						NLTS4000

SCREW IN TRACTION STUDS (S.I.T.S.)

18mm, 25mm, 30mm, 35mm carbide tipped traction device for low-clearance applications or for regions that do not allow tire chains. Selecting the appropriate size depends on tread depth of the tire.

SEE PG.100 for a comprehensive fit & application guide.

S.I.T.S. Overall Length	On-Road Traction	Off-Road Traction	Relative Durability	Smooth Ride
18mm, 25mm, 30mm, 35mm	5/10	5/10	6/10	10/10





REGULAR TWIST LINK

10mm, 11.5mm & 13mm cross chains. Case hardened, carbon steel twist link cross chains. Entry level chain available in 4 link spacing and 2 link spacing. For plows, graders, forklifts & scrapers. *See relative performance ratings.*

Cross Chain Material Size	On-Road Traction	Off-Road Traction	Relative Durability	Smooth Ride	Smooth Ride (2 Lk Spacing)
10mm	5/10	5/10	5/10	6/10	7/10
11.5mm	5/10	5/10	6/10	6/10	7/10
13mm	5/0	5/10	7/10	5/10	6/10

Regular Link
4 Link Spacing
pictured at right



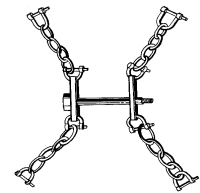
V-BAR

10mm cross chains. Case hardened carbon steel, V-Bar reinforced cross chains for extra traction in harsher conditions.

Cross Chain Material Size	On-Road Traction	Off-Road Traction	Relative Durability	Smooth Ride	Smooth Ride (2 Lk Spacing)
10mm	7/10	6/10	5/10	5/10	6/10



Tightening Tools



Mounting Tools

see pg 110



HD Tightener

Link & Shackle Adjusters
0294
0296



V-Bar
2 Link Spacing

V denotes V-Bar

4 LINK SPACING		2 LINK SPACING		CROSS CHAIN #	CROSS CHAIN SIZE	ADJUSTER
PART #	WEIGHT/PR	PART #	WEIGHT/PR			
2612	108 Lbs	2612-2	184 Lbs	6630	10mm	0294
2612V	120 Lbs	2612V-2	204 Lbs	6830		
2615	126 Lbs	2615-2	214 Lbs	6630		
2615V	142 Lbs	2615V-2	241 Lbs	6830		
2624	162 Lbs	2624-2	275 Lbs	6640	11.5mm	0296
2627	195 Lbs	2627-2	331 Lbs	6640		
2633	190 Lbs	2633-2	323 Lbs	6650		
2636	210 Lbs	2636-2	357 Lbs	6650		
2642	165 Lbs	2642-2	450 Lbs	6650	13mm	
2645	362 Lbs	2645-2	615 Lbs	6660		
2648	383 Lbs	2648-2	651 Lbs	6660		
2654	451 Lbs	2654-2	766 Lbs	6660		
2657	450 Lbs	2657-2	765 Lbs	6670		
2660	472 Lbs	2660-2	802 Lbs	6670		
2672	503 Lbs	2672-2	855 Lbs	6680		
2675	531 Lbs	2675-2	902 Lbs	6680		
2678	589 Lbs	2678-2	1001 Lbs	6690		
2680	610 Lbs	2680-2	1037 Lbs	6690		
2682	681 Lbs	2682-2	1158 Lbs	6692		
2686	702 Lbs	2686-2	1193 Lbs	6693		
2688	706 Lbs	2688-2	1200 Lbs	6694		



SQUARE LINK ALLOY

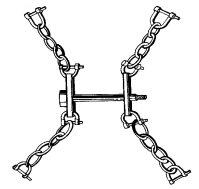
10mm, 11.5mm & 13mm alloy square link cross chains. Alloy steel for durability. Square edge links dig into driving surface. These chains are REVERSIBLE and can be run on both sides. Available with shackles. For plows, graders, forklifts & scrapers. *See relative performance ratings below.*

Cross Chain Material Size	On-Road Traction	Off-Road Traction	Relative Durability	Smooth Ride	Smooth Ride (2 Lk Spacing)
10mm	8/10	8/10	7/10	6/10	8/10
11.5mm	8/10	8/10	8/10	6/10	8/10
13mm	8/10	8/10	9/10	5/10	7/10



Tightening Tools

Mounting Tools



Link & Shackle Adjusters
0294
0296



HD Tightener

4 LINK SPACING		2 LINK SPACING		CROSS CHAIN #	CROSS CHAIN SIZE	ADJUSTER
PART #	WEIGHT/PR	PART #	WEIGHT/PR			
6512	120 Lbs	6512-2	192 Lbs	E6530S	10mm	0294
6515	140 Lbs	6515-2	274 Lbs	E6530S	10mm	
6524	202 Lbs	6524-2	334 Lbs	E6540SH	11.5mm	0296
6527	214 Lbs	6527-2	408 Lbs	E6540SH	11.5mm	
6533	232 Lbs	6533-2	444 Lbs	E6550SH	11.5mm	
6536	252 Lbs	6536-2	401 Lbs	E6550SH	11.5mm	
6542	306 Lbs	6542-2	488 Lbs	E6550SH	11.5mm	
6545	307 Lbs	6545-2	490 Lbs	E6560SH	13mm	
6554	524 Lbs	6554-2	768 Lbs	E6560SH	13mm	
6557	438 Lbs	6557-2	675 Lbs	E6570SH	13mm	
6572	600 Lbs	6572-2	1180 Lbs	E6580SH	13mm	
6575	631 Lbs	6575-2	1242 Lbs	E6580SH	13mm	
6580	725 Lbs	6580-2	1382 Lbs	E6590SH	13mm	

see pg 110



Alloy Square Link
4 Link Spacing

*QCCanada offers
Rapid Response quotes
because we understand
you need it now.*



GET A QUOTE

CLICK HERE FOR RAPID RESPONSE

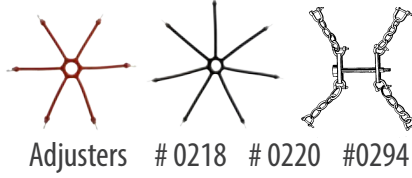


DUO GRIP TWIST LINK & V-BAR

10mm Cross patterns. Case hardened alloy steel twist link & V-Bar. Ideal for tractors or deep lug tires, patterns keep chains from settling below lugs & give continual traction. V-Bar reinforced patterns provide excellent traction. *See relative performance ratings below (V-Bar Ratings)*

Cross Pattern Material Size	On-Road Traction	Off-Road Traction	Relative Durability	Smooth Ride
10mm	5/10 7/10	6/10 7/10	5/10 5/10	6/10 6/10

PART #	WEIGHT /PR	CROSS PATTERN #	ADJUSTER
DUO210	100 Lbs	DUO293BC	0218
DUO214	100 Lbs	DUO292BC	
DUO218	139 Lbs	DUO293BC	
DUO224	154 Lbs	DUO292BC	
DUO226	114 Lbs	DUO292BC	
DUO227	176 Lbs	DUO292BC	
DUO228	155 Lbs	DUO292BC	
DUO229	138 Lbs	DUO293BC	
DUO232	169 Lbs	DUO293BC	
DUO236	203 Lbs	DUO293BC	
DUO239	135 Lbs	DUO295BC	
DUO240	150 Lbs	DUO295BC	
DUO241	130 Lbs	DUO294BC	
DUO242	141 Lbs	DUO294BC	
DUO246	178 Lbs	DUO294BC	
DUO247	197 Lbs	DUO294BC	
DUO248	216 Lbs	DUO297BC	
DUO250	155 Lbs	DUO295BC	
DUO252	182 Lbs	DUO295BC	
DUO254	187 Lbs	DUO296BC	
DUO256	237 Lbs	DUO297BC	
DUO259	254 Lbs	DUO297BC	
DUO261	270 Lbs	DUO297BC	
DUO262	154 Lbs	DUO297BC	
DUO263	134 Lbs	DUO297BC	
DUO264	122 Lbs	DUO298BC	
DUO266	181 Lbs	DUO297BC	
DUO268	162 Lbs	DUO298BC	
DUO269	204 Lbs	DUO297BC	
DUO270	200 Lbs	DUO297BC	
DUO271	182 Lbs	DUO298BC	
DUO272	192 Lbs	DUO298BC	
DUO273	203 Lbs	DUO298BC	
DUO276	260 Lbs	DUO299BC	
DUO277	263 Lbs	DUO298BC	
DUO278	253 Lbs	DUO301BC	
DUO280	211 Lbs	DUO299BC	
DUO281	239 Lbs	DUO299BC	
DUO282	261 Lbs	DUO301BC	
DUO283	304 Lbs	DUO301BC	
DUO285	298 Lbs	DUO301BC	



PART #	WEIGHT /PR	CROSS PATTERN #	ADJUSTER
DUO210V	130 Lbs	DUO293BCV	0218
DUO214V	123 Lbs	DUO292BCV	
DUO218V	163 Lbs	DUO293BCV	
DUO224V	185 Lbs	DUO292BCV	
DUO226V	137 Lbs	DUO292BCV	
DUO227V	211 Lbs	DUO292BCV	
DUO228V	186 Lbs	DUO292BCV	
DUO229V	166 Lbs	DUO293BCV	
DUO232V	203 Lbs	DUO293BCV	
DUO236V	244 Lbs	DUO293BCV	
DUO239V	162 Lbs	DUO295BCV	
DUO240V	180 Lbs	DUO295BCV	
DUO241V	156 Lbs	DUO294BCV	
DUO242V	172 Lbs	DUO294BCV	
DUO246V	214 Lbs	DUO294BCV	
DUO247V	236 Lbs	DUO294BCV	
DUO248V	259 Lbs	DUO297BCV	
DUO250V	178 Lbs	DUO295BCV	
DUO252V	218 Lbs	DUO295BCV	
DUO254V	224 Lbs	DUO296BCV	
DUO256V	284 Lbs	DUO297BCV	
DUO259V	305 Lbs	DUO297BCV	
DUO261V	324 Lbs	DUO297BCV	
DUO262V	192 Lbs	DUO297BCV	
DUO263V	161 Lbs	DUO297BCV	
DUO264V	146 Lbs	DUO298BCV	
DUO266V	211 Lbs	DUO297BCV	
DUO268V	189 Lbs	DUO298BCV	
DUO269V	245 Lbs	DUO297BCV	
DUO270V	240 Lbs	DUO297BCV	
DUO271V	220 Lbs	DUO298BCV	
DUO272V	240 Lbs	DUO298BCV	
DUO273V	253 Lbs	DUO298BCV	
DUO276V	306 Lbs	DUO299BCV	
DUO277V	316 Lbs	DUO298BCV	
DUO278V	304 Lbs	DUO301BCV	
DUO280V	253 Lbs	DUO299BCV	
DUO281V	287 Lbs	DUO299BCV	
DUO282V	313 Lbs	DUO301BCV	
DUO283V	365 Lbs	DUO301BCV	
DUO285V	358 Lbs	DUO301BCV	



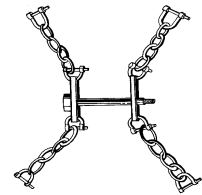
DIAMOND BACK SQUARE LINK ALLOY Diamond Pattern DP, WDP, WB

8mm, 10mm, 11mm, 13mm cross patterns. Alloy steel square link construction for a durability. Patterned chain provides continual traction with the ground surface. 3 Link styles - **Diamond pattern Square Lk DP**, **Wear-Ever WDP**, **Wear Bar WB**. *See their various traction ratings below.*

Cross Pattern Material Size	On-Road Traction			Off-Road Traction			Relative Durability			Smooth Ride		
8mm	8/10	9/10		7/10	7/10		6/10	6/10		9/10	9/10	
10mm	7/10	9/10	10/10	6/10	8/10	8/10	6/10	7/10	7/10	7/10	9/10	
11mm	7/10	9/10	10/10	6/10	8/10	8/10	7/10	8/10	8/10	7/10	9/10	
13mm	7/10	9/10	10/10	6/10	8/10	8/10	8/10	9/10	9/10	7/10	9/10	

BASE PART #	AVAILABLE MATERIAL SIZES	FULL PART #	WEIGHT/ PR	ADJUSTER
2715DP	10mm (3/8")	2715DP-10	224Lbs	0294
	11mm (7/16")	2715DP-11	338Lbs	
2724DP	10mm (3/8")	2724DP-10	220 Lbs	0296
	11mm (7/16")	2724DP-11	332 Lbs	
	13mm (1/2")	2724DP-13	396 Lbs	
2727DP	10mm (3/8")	2727DP-10	242 Lbs	
	11mm (7/16")	2727DP-11	358Lbs	
2733DP	10mm (3/8")	2733DP-10	258 Lbs	
	11mm (7/16")	2733DP-11	392 Lbs	
	13mm (1/2")	2733DP-13	474 Lbs	
2745DP	11mm (7/16")	2745DP-11	436 Lbs	
	13mm (1/2")	2745DP-13	532 Lbs	

SQUARE LINK DP

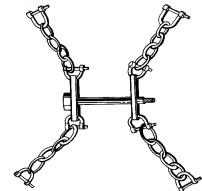


Link & Shackle Adjusters
0294
0296

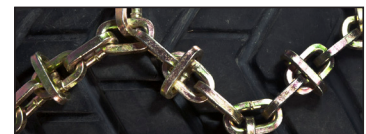


BASE PART #	AVAILABLE MATERIAL SIZES	FULL PART #	WEIGHT/ PR	ADJUSTER
2715WDP	8mm (5/16")	2715WDP-8	189 Lbs	0294
	10mm (3/8")	2715WDP-10	268 Lbs	
	11mm (7/16")	2715WDP-11	388 Lbs	
2724WDP	10mm (3/8")	2724WDP-10	264 Lbs	0296
	11mm (7/16")	2724WDP-11	394 Lbs	
	13mm (1/2")	2724WDP-13	502 Lbs	
2727WDP	10mm (3/8")	2727WDP-10	285 Lbs	
	11mm (7/16")	2727WDP-11	420 Lbs	
2733WDP	10mm (3/8")	2733WDP-10	318 Lbs	
	11mm (7/16")	2733WDP-11	472 Lbs	
	13mm (1/2")	2733WDP-13	559 Lbs	
2745WDP	11mm (7/16")	2745WDP-11	532 Lbs	
	13mm (1/2")	2745WDP-13	636 Lbs	

WEAR-EVER Link Over Link WDP

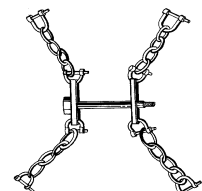


Link & Shackle Adjusters
0294
0296



BASE PART #	AVAILABLE MATERIAL SIZES	FULL PART #	WEIGHT/ PR	ADJUSTER
2715WB	8mm (5/16")	2715WB-8	217 Lbs	0294
	10mm (3/8")	2715WB-10	286 Lbs	
	11mm (7/16")	2715WB-11	400 Lbs	
2724WB	10mm (3/8")	2724WB-10	322 Lbs	0296
	11mm (7/16")	2724WB-11	460 Lbs	
	13mm (1/2")	2724WB-13	502 Lbs	
2727WB	10mm (3/8")	2727WB-10	303 Lbs	
	11mm (7/16")	2727WB-11	429 Lbs	
2733WB	10mm (3/8")	2733WB-10	384 Lbs	
	11mm (7/16")	2733WB-11	470 Lbs	
	13mm (1/2")	2733WB-13	785 Lbs	
2745WB	11mm (7/16")	2745WB-11	581 Lbs	
	13mm (1/2")	2745WB-13	734 Lbs	
2757WB	13mm (1/2")	2757WB-13	922 Lbs	
2772WB	13mm (1/2")	2772WB-13	963 Lbs	

WEAR BAR Link Over Link WB



Link & Shackle Adjusters
0294
0296





NORDIC™ STUDED ALLOY

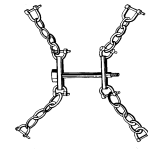
10mm, 11.5mm & 13mm hardened alloy cross chains for extra long life & excellent traction harsh conditions. For plows, graders, forklifts, scrapers, loaders, etc. *See relative performance ratings below.*



Cross Chain Material Size	On-Road Traction	Off-Road Traction	Relative Durability	Smooth Ride	Smooth Ride (2 Lk Spacing)
10mm	5/10	8/10	8/10	6/10	7/10
11.5mm	5/10	9/10	9/10	6/10	7/10
13mm	5/10	9/10	10/0	5/10	6/10



Tightening Tools
Mounting Tools



Link & Shackle Adjusters
0294
0296



HD Tightener

see pg 110

4 LINK SPACING		2 LINK SPACING		CROSS CHAIN #	CROSS CHAIN SIZE	ADJUSTER
PART #	WEIGHT/PR	PART #	WEIGHT/PR			
2912	126 Lbs	2912-2	214 Lbs	6930	10 mm	0294
2915	105 Lbs	2915-2	179 Lbs	6930	10 mm	
2924	162 Lbs	2924-2	275 Lbs	6940	11.5mm	0296
2927	177 Lbs	2927-2	265 Lbs	6940	11.5mm	
2933	214 Lbs	2933-2	364 Lbs	6950	11.5mm	
2936	232 Lbs	2936-2	395 Lbs	6950	11.5mm	
2942	252 Lbs	2942-2	428 Lbs	6950	11.5mm	
2945	315 Lbs	2945-2	535 Lbs	6960	13mm	
2948	420 Lbs	2948-2	714 Lbs	6960	13 mm	
2954	524 Lbs	2954-2	891 Lbs	6960	13 mm	
2957	438 Lbs	2957-2	745 Lbs	6870	13 mm	
2960	600 Lbs	2960-2	1020 Lbs	6970	13 mm	
2972	631 Lbs	2972-2	1073 Lbs	6980	13 mm	
2975	725 Lbs	2975-2	1233 Lbs	6980	13 mm	



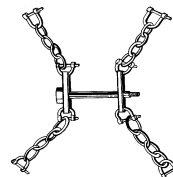
2 Link Spacing

NORDIC™ SUPER GRIP STUDED ALLOY

10mm, 11mm & 13mm cross patterns. Alloy steel for maximum life. Stud tips are made of extra hard alloy. Patterned chain provides exceptional continual traction with the ground surface. *See relative performance ratings below.*



Cross Pattern Material Size	On-Road Traction	Off-Road Traction	Relative Durability	Smooth Ride
10mm, 11mm, 13mm	5/10	9/10	10/10	8/10



Link & Shackle Adjusters
0294
0296

BASE PART #	MATERIAL SIZES	FULL PART #	WEIGHT/PR	ADJUSTER
2915NSG	10mm (3/8")	2915NSG-10	295 Lbs	0294
	11mm (7/16")	2915NSG-11	324 Lbs	
2924NSG	11mm (7/16")	2924NSG-11	311 Lbs	0296
2927NSG	11mm (7/16")	2927NSG-11	336 Lbs	
	13mm (1/2")	2927NSG-13	465 Lbs	
2933NSG	11mm (7/16")	2933NSG-11	361 Lbs	
	13mm (1/2")	2933NSG-13	504 Lbs	
2936NSG	13mm (1/2")	2936NSG-13	583 Lbs	
2945NSG	11mm (7/16")	2945NSG-11	427 Lbs	
	13mm (1/2")	2945NSG-13	594 Lbs	
	16mm (5/8")	2945NSG-16	757 Lbs	
2957NSG	16mm (5/8")	2957NSG-16	944 Lbs	
2972NSG	16mm (5/8")	2972NSG-16	1032 Lbs	





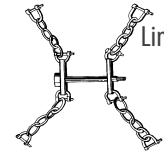
NORDIC™ H-PATTERN STUDED ALLOY

10mm, 11mm & 13mm studded cross patterns. Alloy steel construction for maximum life. Stud tips made of extra hard alloy. Patterned chain provides excellent traction with the ground surface. *See relative performance ratings below.*

Cross Pattern Material Size	On-Road Traction	Off-Road Traction	Relative Durability	Smooth Ride
10mm	5/10	8/10	8/10	7/10
11mm	5/10	9/10	9/10	7/10
13mm	5/10	9/10	10/10	7/10



Tightening Tools
Mounting Tools



Link & Shackle Adjusters
0294
0296



HD Tightener

see pg 110



BASE PART #	AVAILABLE MATERIAL SIZES	FULL PART #	WEIGHT/PR	CROSS PATTERN #	ADJUSTER	
2912SHP	10mm (3/8")	2912SHP-10	246 Lbs	8502	0294	
	11mm (7/16")	2912SHP-11	286 Lbs	8503		
2915SHP	10mm (3/8")	2915SHP-10	264 Lbs	8502		
	11mm (7/16")	2915SHP-11	286 Lbs	8503		
	13mm (1/2")	2915SHP-13	314 Lbs	8512		
2924SHP	10mm (3/8")	2924SHP-10	290 Lbs	8502		0296
	11mm (7/16")	2924SHP-11	300 Lbs	8504		
	13mm (1/2")	2924SHP-13	363 Lbs	8507		
2927SHP	10mm (3/8")	2927SHP-10	296 Lbs	8502		
	11mm (7/16")	2927SHP-11	374 Lbs	8504		
	13mm (1/2")	2927SHP-13	440 Lbs	8507		
2933SHP	11mm (7/16")	2933SHP-11	375 Lbs	8505		
	13mm (1/2")	2933SHP-13	469 Lbs	8508		
2936SHP	11mm (7/16")	2936SHP-11	396 Lbs	8505		
	13mm (1/2")	2936SHP-13	462 Lbs	8507		
2945SHP	11mm (7/16")	2945SHP-11	416 Lbs	8506		
	13mm (1/2")	2945SHP-13	541 Lbs	8508		
2957SHP	13mm (1/2")	2957SHP-13	638 Lbs	8509		
2972SHP	13mm (1/2")	2972SHP-13	685 Lbs	8510		
2975SHP	13mm (1/2")	2975SHP-13	732 Lbs	8510		





NORDIC™ NON-STUDED NET LINK Alloy Double Diamond

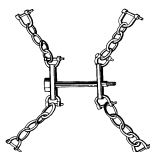
14mm, 16mm, 18mm, 19mm cross patterns. Hardened alloy steel construction for maximum life. Double diamond pattern forms a "NET" over the tire providing excellent coverage and continual traction. NO STUDS for less aggressive applications. *See relative performance ratings below.*

Cross Pattern Material Size	On-Road Traction	Off-Road Traction	Relative Durability	Smooth Ride
14mm	10/10	8/10	8/10	9/10
16mm	10/10	8/10	9/10	9/10
18mm	10/10	8/10	10/10	9/10



Tightening Tools

Mounting Tools



Link & Shackle Adjusters
0294
0296

see pg 110

BASE PART #	AVAILABLE MATERIAL SIZES	FULL PART #	WEIGHT/PR
NLN235	14mm (9/16")	NLN235-14	706 Lbs
	16mm (5/8')	NLN235-16	764 Lbs
NLN265	16mm (5/8')	NLN265-16	916 Lbs
	18mm (3/4")	NLN265-19	1830 Lbs
NLN295	16mm (5/8')	NLN295-16	967 Lbs
	18mm (3/4")	NLN295-19	1469 Lbs
NLN3565	16mm (5/8')	NLN3565-16	1347 Lbs
	19mm (3/4")	NLN3565-19	1792 Lbs

NORDIC™ STUDED NET LINK Alloy Double Diamond

14mm, 16mm, 18mm, 20mm studded cross patterns. Alloy steel construction for maximum life. Double diamond pattern forms a "NET" over the tire, providing excellent coverage & continual contact with ground surface. Aggressive traction for harsh conditions. *See relative performance ratings below.*

Cross Pattern Material Size	On-Road Traction	Off-Road Traction	Relative Durability	Smooth Ride
14mm, 16mm, 18mm, 20mm	n/a	9/10	9/10	9/10

HD Tightener



BASE PART #	AVAILABLE MATERIAL SIZES	FULL PART #	WEIGHT /PR
NLS180	16mm (5/8')	NLS180-16	845 Lbs
NLS205	14mm (9/16")	NLS205-14	761 Lbs
NLS235	18mm (3/4")	NLS235-18	1129 Lbs
NLS265	16mm (5/8')	NLS265-16	1023 Lbs
	18mm (3/4")	NLS265-18	1287 Lbs
NLS295	16mm (5/8')	NLS295-16	1360 Lbs
	18mm (3/4")	NLS295-18	1806 Lbs
	20mm (13/16")	NLS295-20	1892 Lbs
NLS2700	20mm (13/16")	NLS2700	3128 Lbs
NLS3300	20mm (13/16")	NLS2700	4039 Lbs
NLS3600	20mm (13/16")	NLS3600	4510 Lbs



Tightening Tools

Mounting Tools



Link & Shackle Adjusters
0296 # 0298
call for size





NORDIC™ STUDED TRIPLE DIAMOND Alloy with STUDS or WEAR BARS

16mm, 18mm, 20mm studded cross patterns. Hardened alloy steel construction in a TRIPLE diamond pattern for maximum traction and coverage. Wear bar option provides excellent traction as well as wear material extending the life of the chain.

See relative performance ratings below.

Cross Pattern Material Size	Off-Road Traction	Relative Durability	Smooth Ride
16mm	9/10	7/10	8/10
18mm	9/10	8/10	8/10
20mm	9/10	9/10	8/0
20mm Wear Bar	9/10	9/10	9/10

Triple Diamond Studded
pictured at right



Mounting

Tightening
Tools



Studded style

STUDED TRIPLE DIAMOND

see pg 110

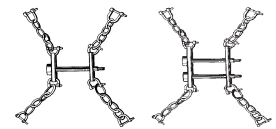
BASE PART #	AVAILABLE MATERIAL SIZES	FULL PART #	WEIGHT/PR
NLTS305	18mm (3/4")	NLTS305-18	1936 Lbs
NLTS355	18mm (3/4")	NLTS355-18	2132 Lbs
	20mm (13/16")	NLTS355-20	2442 Lbs
NLTS730	16mm (5/8')	NLTS730-16	1607 Lbs
	18mm (3/4")	NLTS730-18	2160 Lbs
	20mm (13/16")	NLTS730-20	2448 Lbs
NLTS45	20mm (13/16")	NLTS45-20	4566 Lbs



Wear Bar style



HD Tightener



Link & Shackle Adjusters
0296 # 0298 call for size

WEAR BAR TRIPLE DIAMOND

BASE PART #	AVAILABLE MATERIAL SIZES	FULL PART #	WEIGHT /PR
NLTB29529	20mm (13/16")	NLTB29529-20	2860 Lbs



in Tumbler Ridge, B.C.





PERFORMANCE RATINGS COMPARISON

CHAIN STYLE	MATERIAL SIZE	Off-Road TRACTION	RELATIVE DURABILITY	SMOOTH RIDE
NORDIC™ Carbon Steel (more info Pg. 78)	14mm 16mm	6/10	5/10	5/10
NORDIC™ Alloy Steel Ring (more info Pg. 78)	14mm 16mm 18mm	6/10	6/10	5/10
NORDIC™ Floating Ring Alloy (more info Pg. 79)	16mm 19mm	6/10	6/10	5/10
NORDIC™ Tight Ring Alloy (more info Pg. 78)	19mm	7/10	6/10	5/10
NORDIC™ Double Ring Alloy (more info Pg. 79)	25mm	9/10	10/10	6/10
NORDIC™ Multi Ring Alloy (more info Pg. 79)	18mm	8/10	7/10	6/10
	22mm	8/10	8/10	6/10
	25mm	8/10	9/10	6/10
NORDIC™ Studded Net Link (more info Pg. 80)	16mm 18mm 20mm	9/10	9/10	9/10
NORDIC™ U-Grip Studded Net Link (more info Pg. 80)	16mm 18mm 20mm	10/10	10/10	9/10
NORDIC™ Studded Triple Diamond (more info Pg. 81)	16mm 18mm 20mm	9/10	9/10	9/10
NORDIC™ U-Grip Studded Triple Diamond (more info Pg. 81)	16mm 20mm	10/10	10/10	9/10
NORDIC™ Forestry Protection Chain - Quad Net Lk (more info Pg. 82)	18mm	9/10	10/10	10/10



	NORDIC™ CARBON STEEL RING	NORDIC™ ALLOY STEEL RING	NORDIC™ FLOATING RING ALLOY	NORDIC™ TIGHT RING ALLOY	NORDIC™ MULTI RING ALLOY	NORDIC™ DOUBLE RING ALLOY
TIRE SIZE	Pg. 78	Pg. 78	Pg. 79	Pg. 78	Pg. 79	Pg. 79
18.4-34	RC184	RA184				
23.1-26	RC231	RA231				
24.5-32	RC245	RA245	RAF245		RAM245	
28L-26	RC245	RA245	RAF245		RAM245	
30.5-32	RC305	RA305	RAF305	RAT305	RAM305	
35.5-32			RAF355	RAT355	RAM355	RAD355
73X44X32			RAF730	RAT730	RAM730	RAD730

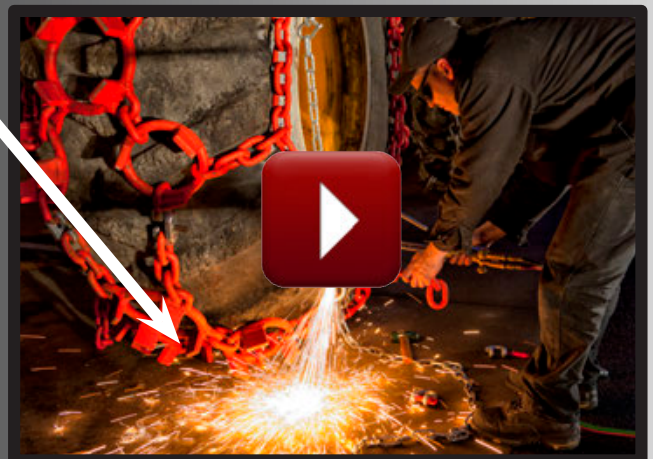
	NORDIC™ STUDDED NET LK	NORDIC™ U-GRIP STUDDED NET LK	NORDIC™ STUDDED TRIPLE DIAMOND	NORDIC™ U-GRIP STUDDED TRIPLE DIAMOND	NORDIC™ FORESTRY PROTECTION CHAIN
TIRE SIZE	Pg. 80	Pg. 80	Pg. 81	Pg. 81	Pg. 82
18.4-34	NLS231	NLU231			
23.1-26	NLS231	NLU231			
24.5-32	NLS245	NLU245			
28L-26	NLS245	NLU245			
30.5-32	NLS305	NLU305	NLTS305	NLTU305	
35.5-32	NLS355	NLU355	NLTS355	NLTU355	NLQFP355
73X44X32	NLS730	NLU730	NLTS730	NLTU730	

WATCH INSTALLATION VIDEOS



visit the
QCCANADA
You Tube page

[http://www.youtube.com/
watch?v=RQNhmKHAoZ0](http://www.youtube.com/watch?v=RQNhmKHAoZ0)





SKIDDER

NORDIC™ CARBON STEEL RING

14mm, 16mm cross patterns. Fixed ring, low budget option for non-commercial and secondary use. *See relative performance ratings below.*

Cross Pattern Material Size	Off-Road Traction	Relative Durability	Smooth Ride
14mm. 16mm	6/10	5/10	5/10



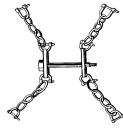
Mounting Tools
Tightening Tools



BASE PART #	AVAILABLE MATERIAL SIZES	FULL PART #	WEIGHT /PR
RC184	14mm (9/16")	RC184-14	540 Lbs
RC231	14mm (9/16")	RC231-14	634 Lbs
	16mm (5/8")	RC231-16	676 Lbs
RC245	16mm (5/8")	RC245-16	796 Lbs
RC305	16mm (5/8")	RC305-16	906 Lbs



HD Tightener



Link & Shackle Adjusters
call for size

see pg 110

NORDIC™ ALLOY STEEL RING

14mm, 16mm, 18mm cross patterns. Fixed ring, entry level ring chain. *See relative performance ratings below.*

Cross Pattern Material Size	Off-Road Traction	Relative Durability	Smooth Ride
14mm. 16mm, 19mm	6/10	6/10	5/10



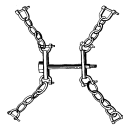
Mounting Tools
Tightening Tools



BASE PART #	AVAILABLE MATERIAL SIZES	FULL PART #	WEIGHT /PR
RA184	14mm (9/16")	RA184-14	680 Lbs
RA231	16mm (5/8")	RA231-16	668 Lbs
RA245	16mm (5/8")	RA245-16	804 Lbs
RA305	16mm (5/8")	RA305-16	932 Lbs
	19mm (3/4")	RA305-19	1210 Lbs



HD Tightener



Link & Shackle Adjusters
call for size

see pg 110

NORDIC™ TIGHT RING ALLOY

19mm Cross patterns. Fixed ring chain with rings spaced closer together than standard ring chain for better continual traction.

See relative performance ratings below.

Cross Pattern Material Size	Off-Road Traction	Relative Durability	Smooth Ride
19mm	7/10	6/0	5/10



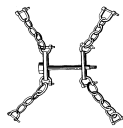
Mounting Tools
Tightening Tools



BASE PART #	AVAILABLE MATERIAL SIZES	FULL PART #	WEIGHT/ PR
RAT305	19mm (3/4")	RAT305-19	1516 Lbs
RAT355	19mm (3/4")	RAT355-19	1622 Lbs
RAT730	19mm (3/4")	RAT730-19	1599 Lbs



HD Tightener



Link & Shackle Adjusters
call for size

see pg 110



NORDIC™ FLOATING RING ALLOY

16mm, 19mm Cross Patterns. Alloy steel construction. The rings are attached via smaller welded rings, which allows more freedom of movement and therefore less risk of snapping or warping under the pressure of heavy duty applications. Floating ring chains also offer self-cleaning properties.

See relative performance ratings below.

Cross Pattern Material Size	Off-Road Traction	Relative Durability	Smooth Ride
16mm, 19mm	6/10	6/10	5/10

BASE PART #	AVAILABLE MATERIAL SIZES	FULL PART #	WEIGHT/ PR
RAF231	16mm (5/8")	RAF231-16	748 Lbs
RAF245	16mm (5/8")	RAF245-16	1038 Lbs
RAF305	16mm (5/8")	RAF305-16	957 LBS
	19mm (3/4")	RAF305-19	1229 Lbs
RAF355	19mm (3/4")	RAF355-19	1344 Lbs
RAF730	19mm (3/4")	RAF730-19	1399 Lbs



see pg 110

NORDIC™ MULTI RING ALLOY

19mm, 22mm, 25mm alloy steel cross patterns. Rings are staggered for more tire coverage and thus improved traction compared to single ring patterns. *See relative performance ratings below.*

Cross Pattern Material Size	Off-Road Traction	Relative Durability	Smooth Ride
19mm	8/10	7/10	6/10
22mm	8/10	8/10	6/10
25mm	8/10	9/10	6/10

BASE PART #	AVAILABLE MATERIAL SZ	FULL PART #	WEIGHT/ PR
RAM245	19mm (3/4")	RAM245-19	1215 Lbs
RAM305	22mm (7/8")	RAM305-22	1570 Lbs
	25mm (1")	RAM305-25	1860 Lbs
RAM355	22mm (7/8")	RAM355-22	1710 Lbs
RAM730	22mm (7/8")	RAM730-22	1828 Lbs



see pg 110

NORDIC™ DOUBLE RING ALLOY

25mm Cross Patterns. Alloy steel construction. The ring pattern on these chains provides maximum coverage and unmatched traction. The most aggressive ring chain on the market. *See relative performance ratings below.*

Cross Pattern Material Size	Off-Road Traction	Relative Durability	Smooth Ride
25mm	9/10	10/10	6/10

BASE PART #	AVAILABLE MATERIAL SIZES	FULL PART #	WEIGHT/ PR
RAD355	25mm (1")	RAD355-25	1549 Lbs
RAD730	25mm (1")	RAD730-25	1495 Lbs



Link & Shackle Adjusters call for size



NORDIC™ STUDDED NET LINK

16mm, 18mm, 20mm studded cross patterns. Alloy steel construction for maximum life. Double diamond pattern forms a "NET" over the the tire, providing excellent coverage & continual contact with ground surface. Aggressive traction for harsh conditions.

See relative performance ratings below.

Cross Pattern Material Size	Off-Road Traction	Relative Durability	Smooth Ride
16mm	9/10	9/10	9/10
18mm	9/10	9/10	9/10
20mm	9/10	9/10	9/10



BASE PART #	AVAILABLE MATERIAL SIZES	FULL PART #	WEIGHT /PR
NLS231	16mm (5/8')	NLS231-16	849 Lbs
	18mm (3/4")	NLS231-18	1100 Lbs
NLS245	16mm (5/8')	NLS245-16	1020 Lbs
	18mm (3/4")	NLS245-18	1287 Lbs
NLS305	18mm (3/4")	NLS305-18	1460 Lbs
	20mm (13/16")	NLS305-20	1984 Lbs
NLS355	18mm (3/4")	NLS355-18	1860 Lbs
	20mm (13/16")	NLS355-20	1984 Lbs
NLS730	18mm (3/4")	NLS730-18	1682 Lbs



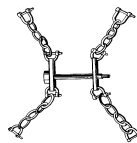
HD Tightener



Mounting Tools

see pg 110

Link & Shackle Adjusters call for size



Tightening Tools

NORDIC™ U-GRIP STUDDED NET LINK

16mm, 18mm, 20mm studded cross patterns. Alloy steel construction for maximum life. Double diamond pattern forms a "NET" over the the tire, providing excellent coverage & continual contact with ground surface. U-Grip studs provide aggressive traction as well as chain stability on the tire (less possibility of chain rolling or twisting). *See relative performance ratings below.*

Cross Pattern Material Size	Off-Road Traction	Relative Durability	Smooth Ride
16mm	10/10	10/10	9/10
18mm	10/10	10/10	9/10
20mm	10/10	10/10	9/10



BASE PART #	AVAILABLE MATERIAL SIZES	FULL PART #	WEIGHT /PR
NLU305	18mm (3/4")	NLU305-18	1490 Lbs
	20mm (13/16")	NLU305-20	1696 Lbs
NLU355	18mm (3/4")	NLU355-18	1894 Lbs
	20mm (13/16")	NLU355-20	2013 Lbs
NLU730	18mm (3/4")	NLU730-18	1712 Lbs

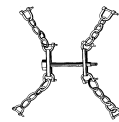


HD Tightener



Mounting Tools

Link & Shackle Adjusters call for size



Tightening Tools



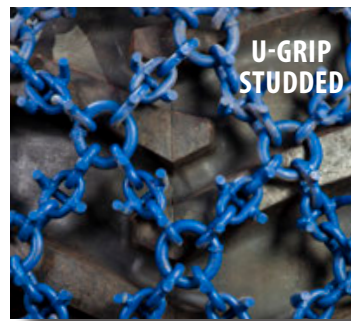


NORDIC™ STUDDED & U-GRIP STUD TRIPLE DIAMOND

16mm, 18mm, 20mm cross patterns. Hardened alloy steel construction in a TRIPLE diamond pattern for maximum coverage. U-Grip studs help stabilize the chain on the tire to prevent rolling/twisting, and provide the ultimate in aggressive traction for the harshest conditions.

See relative performance ratings below .

Cross Pattern Material Size	Off-Road Traction	Relative Durability	Smooth Ride
16mm, 18mm, 20mm	9/10 10/10	9/10 10/10	9/10 9/10



STUDDED TRIPLE DIAMOND

BASE PART #	AVAILABLE MATERIAL SIZES	FULL PART #	WEIGHT/ PR
NLTS305	18mm (3/4")	NLTS305-18	1936 Lbs
	20mm (13/16")	NLTS305-20	1944 Lbs
NLTS355	18mm (3/4")	NLTS355-18	2131 Lbs
	20mm (13/16")	NLTS355-20	2442 Lbs
NLTS730	16mm (5/8")	NLTS730-16	1596 Lbs
	18mm (3/4")	NLTS730-18	2160 Lbs
	20mm (13/16")	NLTS730-20	2449 Lbs

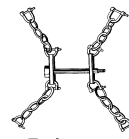
U-GRIP STUDDED TRIPLE DIAMOND

BASE PART #	AVAILABLE MATERIAL SIZES	FULL PART #	WEIGHT/ PR
NLTU355	20mm (13/16")	NLTU355-20	1820 Lbs
NLTU730	16mm (5/8")	NLTU730-16	1549 Lbs

HD Tightener



see pg 110



Link & Shackle Adjusters
call for size

Tightening Tools

Mounting Tools



NORDIC
Tire Chains

NORDIC Tire Chains

BUILT FOR OUR OWN BACKYARD

THE NORDIC STUDDED NETLINK STYLE CHAIN

Designed for skidder and loader use.

Heat treated alloy steel for durability.

Double diamond pattern for continuous traction in snow, ice, and mud.

Available in a variety of material sizes and styles depending on tire specifications.





NORDIC™ FORESTRY PROTECTION CHAIN QUAD NET LINK

18mm cross patterns. Hardened alloy steel construction in a quad net link pattern. Links are elongated with stud reinforcement inside the link. 3 studs on top of links for extra traction in the harshest conditions. *See performance rating below.*

Cross Pattern Material Size	Off-Road Traction	Relative Durability	Smooth Ride
18mm	9/10	10/10	10/10



HD Tightener



Mounting Tools
Tightening Tools



Link & Shackle Adjusters
0298



PART #	MATERIAL SIZE	WEIGHT /PR
NLQFP355-18	18mm (3/4')	2000 Lbs

see pg 110



NORDIC Tire Chains



PERFORMANCE RATINGS COMPARISON

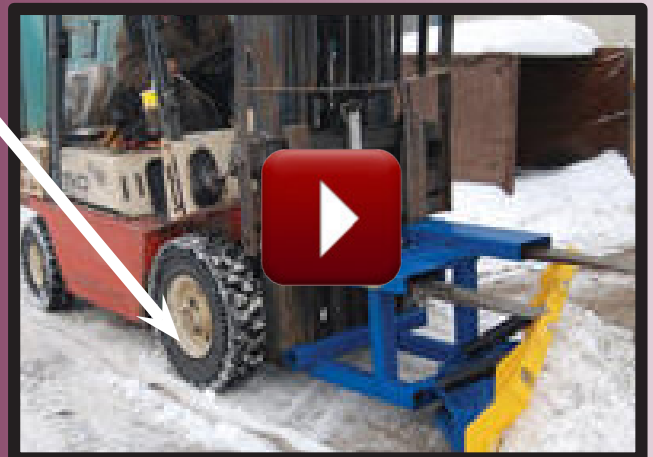
CHAIN STYLE	MATERIAL SIZE	ON-ROAD TRACTION	OFF-ROAD TRACTION	RELATIVE DURABILITY	SMOOTH RIDE
Regular Twist Link (more info Pg. 85)	8mm	7/10	6/10	7/10	7/10
Regular Twist Link <i>2 Link Spacing</i> (more info Pg. 85)	8mm	8/10	7/10	8/10	8/10
Square Link Alloy (more info Pg. 86)	8mm	8/10	7/10	9/10	7/10
Square Link Alloy <i>2 Link Spacing</i> (more info Pg. 86)	8mm	8/10	8/10	9/10	8/10
Heavy Duty Cables (more info Pg. 85)	N/A	6/10	5/10	6/10	10/10
S.I.T.S. Screw In Traction Studs (more info Pg. 86)	15mm (OAL) 18mm (OAL) 25mm (OAL)	5/10	5/10	6/10	10/10

WATCH INSTALLATION VIDEOS



visit the
QCCANADA
You Tube page

[http://www.youtube.com/user/
QualityChainCanada/videos](http://www.youtube.com/user/QualityChainCanada/videos)





	HEAVY DUTY CABLES	REGULAR TWIST LINK	REGULAR TWIST LK <i>2 Link Spacing</i>	SQUARE LINK ALLOY	SQUARE LK ALLOY <i>2 Link Spacing</i>	S.I.T.S.
TIRE SIZE	Pg. 85	Pg. 85	Pg. 85	Pg. 86	Pg. 86	Pg. 86
22X6X173/4	1400F-10	1401	1401-2	1401SL	1401SL-2	15MM - 25MM
22X8X173/4	1400F-12	1402	1402-2	1402SL	1402SL-2	
22X10X173/4	1400F-15	1403	1403-2	1403SL	1403SL-2	
18X6X121/8	1400F-10	1401	1401-2	1401SL	1401SL-2	
18X7X121/8	1400F-10	1401	1401-2	1401SL	1401SL-2	
18X8X121/8	1400F-12	1401	1401-2	1401SL	1401SL-2	
18X9X121/8	1400F-12	1401	1401-2	1401SL	1401SL-2	
5.00X8	1400F-10	1400	1400-2	1401SL	1401SL-2	
16X6-8	1400F-10	1400	1400-2	1400SL	1400SL-2	
18X7-8	1400F-10	1401	1401-2	1401SL	1401SL-2	
600X9	1400F-10	1401	1401-2	1401SL	1401SL-2	CHOOSING THE CORRECT SIZE DEPENDS ON TIRE TREAD DEPTH...
21X8-9	1400F-12	1402	1402-2	1402SL	1402SL-2	
6.50X10	1400F-12	1402	1402-2	1402SL	1402SL-2	SEE PG.100 FOR S.I.T.S. USER GUIDE
7.50X10	1400F-12	1403	1403-2	1403SL	1403SL-2	
23X9-10	1400F-15	1406	1406-2	1406SL	1406SL-2	
700X12	1400F-12	1403	1403-2	1403SL	1403SL-2	
23X10-12	1400F-15	1406	1406-2	1406SL	1406SL-2	
27X10-12	1400F-15	1404	1404-2	1404SL	1404SL-2	
18X8X14	1400F-12	1401	1401-2	1401SL	1401SL-2	
18X9X14	1400F-12	1401	1401-2	1401SL	1401SL-2	
250X15	1400F-15	1405	1405-2	1405SL	1405SL-2	
300X15	1400F-18	1409	1409-2	1409SL	1409SL-2	
700X15	1400F-15	1404	1404-2	1404SL	1404SL-2	15MM - 25MM
750X15	1400F-15	1405	1405-2	1405SL	1405SL-2	
815X15	1400F-15	1404	1404-2	1404SL	1404SL-2	
8.25X15	1400F-15	1408	1408-2	1408SL	1408SL-2	
28X9-15	1400F-15	1404	1404-2	1404SL	1404SL-2	
28X12.5-15	1400F-15	1407	1407-2	1408SL	1408SL-2	
32X12.1-15	1400F-18	1409	1409-2	1409SL	1409SL-2	
7.50X16	1400F-15	1405	1405-2	1405SL	1405SL-2	
21X5X15	1400F-10	1401	1401-2	1401SL	1401SL-2	
21X6X15	1400F-10	1401	1401-2	1401SL	1401SL-2	
21X7X15	1400F-10	1401	1401-2	1401SL	1401SL-2	CHOOSING THE CORRECT SIZE DEPENDS ON TIRE TREAD DEPTH...
21X8X15	1400F-12	1402	1402-2	1402SL	1402SL-2	
21X9X15	1400F-12	1402	1402-2	1402SL	1402SL-2	
21X12X15	1400F-15					
22X5X16	1400F-10	1402	1402-2	1402SL	1402SL-2	
22X6X16	1400F-10	1402	1402-2	1402SL	1402SL-2	SEE PG.100 FOR S.I.T.S. USER GUIDE
22X7X16	1400F-10	1402	1402-2	1402SL	1402SL-2	
22X8X16	1400F-12	1402	1402-2	1402SL	1402SL-2	
22X9X16	1400F-12	1403	1403-2	1403SL	1403SL-2	
22x10x16	1400F-15	1403	1403-2	1403SL	1403SL-2	
22X12X16	1400F-15					
22X14X16	1400F-18					
28X10X22	1400F-15	1404	1404-2	1404SL	1404SL-2	
28X12X22	1400F-15	1408	1408-2	1408SL	1408SL-2	

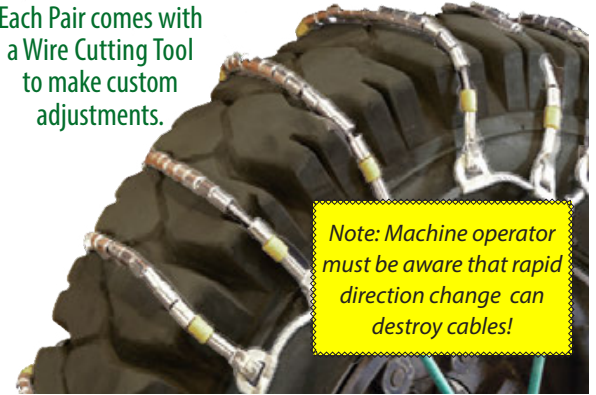


HEAVY DUTY CABLES

These cables are specially designed for heavy duty use on forklifts with industrial strength cross cable & side cable. Comes standard double duty (2 link spacing). Low profile construction specifically for low clearance forklifts. *See relative performance ratings below*

Roller Diameter	On-Road Traction	Off-Road Traction	Relative Durability	Smooth Ride
8mm	n/a	6/10	5/10	6/10

Each Pair comes with a Wire Cutting Tool to make custom adjustments.



Note: Machine operator must be aware that rapid direction change can destroy cables!

PART #	WEIGHT /PR	CROSS CABLE LENGTH
1400F-10	13 Lbs	10"
1400F-12	22 Lbs	12"
1400F-15	27 Lbs	15"
1400F-18	31 Lbs	18"



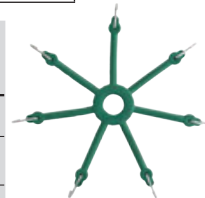
0213 Spider Tensioner

REGULAR TWIST LINK

8mm cross chains. Carbon steel, entry level chain. Available in single duty (4 link spacing) and double duty (2 link spacing). Double duty offers more coverage and better continual traction. *See relative performance ratings below.*

Cross Chain Material Size	On-Road Traction	Off-Road Traction	Relative Durability	Smooth Ride
8mm	7/10	6/10	7/10	7/10
8mm 2 Lk Spacing	8/10	7/10	8/10	8/10

Double Duty (2 Link Spacing) at right



0213 Spider Tensioner

4 LK SPACING		2 LK SPACING		CROSS CHAIN #	CROSS CHAIN
PART #	WT/PR	PART #	WT/PR		
1400	6 Lbs	1400-2	10 Lbs	6216	5.5mm
1401	9 Lbs	1401-2	15 Lbs	6218	5.5mm
1402	18 Lbs	1402-2	31 Lbs	6248	7mm
1403	32 Lbs	1403-2	48 Lbs	6255	8mm
1404	36 Lbs	1404-2	56 Lbs	6256	8mm
1405	35 Lbs	1405-2	59 Lbs	6256	8mm
1406	33 Lbs	1406-2	54 Lbs	6260	8mm
1407	39 Lbs	1407-2	66 Lbs	6260	8mm
1408	54 Lbs	1408-2	78 Lbs	6256	8mm
1409	33 Lbs	1409-2	55 Lbs	6260	8mm





SQUARE LINK ALLOY

8mm cross chains. Alloy steel for longer life. These chains are reversible and can be run on both sides for maximum longevity. Available in single duty (4 link spacing) and double duty (2 link spacing). Double duty offers more coverage and better continual traction. *See relative performance ratings below.*

Cross Chain Material Size	On-Road Traction	Off-Road Traction	Relative Durability	Smooth Ride
8mm	8/10	7/10	9/10	7/10
8mm 2 Lk Spacing	8/10	8/10	9/10	8/10

Double Duty
(2 Link Spacing)
at right



0213
Spider
Tensioner



4 LK SPACING		2 LK SPACING		CROSS CHAIN #	CROSS CHAIN
PART #	WT/PR	PART #	WT/PR		
1400SL	6 Lbs	1400-2SL	10 Lbs	6216SL	5.5mm
1401SL	9 Lbs	1401-2SL	24 Lbs	6218SL	5.5mm
1402SL	18 Lbs	1402-2SL	31 Lbs	6248SL	7mm
1403SL	37 Lbs	1403-2SL	56 Lbs	6255SL	8mm
1404SL	36 Lbs	1404-2SL	56 Lbs	6256SL	8mm
1405SL	35 Lbs	1405-2SL	72 Lbs	6256SL	8mm
1406SL	33 Lbs	1406-2SL	54 Lbs	6260SL	8mm
1407SL	39 Lbs	1407-2SL	69 Lbs	6260SL	8mm
1408SL	54 Lbs	1408-2SL	73 Lbs	6256SL	8mm
1409SL	33 Lbs	1409-2SL	76 Lbs	6260SL	8mm

SCREW IN TRACTION STUDS (S.I.T.S.)

15mm, 18mm, 25mm. Carbide tipped traction device for low-clearance applications or for regions that do not allow tire chains. Selecting the appropriate size depends on tread depth of the tire.

SEE Pg.100 for a comprehensive fit & application guide.

S.I.T.S. Overall Length	On-Road Traction	Off-Road Traction	Relative Durability	Smooth Ride
15mm, 18mm, 25mm	5/10	5/10	6/10	10/10



Mounting Tool





PERFORMANCE RATINGS COMPARISON

CHAIN STYLE	MATERIAL SIZE	ON-ROAD TRACTION	OFF-ROAD TRACTION	RELATIVE DURABILITY	SMOOTH RIDE
Regular Twist Link (more info Pg. 88)	8mm	7/10	6/10	7/10	6/10
Regular Twist Link <i>2 link Spacing</i> (more info Pg. 88)	8mm	7/10	6/10	7/10	7/10
Square Link Alloy (more info Pg. 89)	8mm	7/10	7/10	8/10	6/10
Square Link Alloy <i>2 link Spacing</i> (more info Pg. 89)	8mm	7/10	7/10	8/10	7/10
V-Bar (more info Pg. 89)	8mm	7/10	7/10	7/10	6/10
V-Bar <i>2 link Spacing</i> (more info Pg. 89)	8mm	7/10	7/10	7/10	7/10
Diamond Back Square Lk Alloy <i>WDP Diamond Pattern w/ Link Over Link</i> (more info Pg. 90)	8mm	9/10	7/10	8/10	10/10
NORDIC™ Studded (more info Pg. 90)	8mm	6/10	10/10	10/10	5/10
S.I.T.S. Screw In Traction Studs (more info Pg. 90)	15mm	5/10	5/10	6/10	10/10
	18mm				



FIT CHART

TIRE SIZE	REGULAR TWIST LINK Pg. 88	REGULAR TWIST LINK 2 Lk Spacing Pg. 88	SQUARE LINK ALLOY Pg. 89	SQUARE LINK ALLOY 2 Lk Spacing Pg. 89	V-BAR Pg. 89	NORDIC STUDDED ALLOY Pg. 90	DIAMOND BACK SQUARE LK ALLOY WDP Pg. 90	S.I.T.S. Pg. 90
27X10.50-15	1500	1500-2	1500HDSL	1500HDSL-2	1500V	1500S		15MM - 18MM
33X12.5X15	1502	1502-2	1502HDSL	1502HDSL-2	1502V	1502S	15025WDP-8	
36X13.5-15	1503	1503-2	1503HDSL	1503HDSL-2	1503V	1503S	1503WDP-8	
31X15.5-15	1502	1502-2	1502HDSL	1502HDSL-2	1502V	1502S	1502WDP-8	CHOOSING THE CORRECT SIZE DEPENDS ON TIRE TREAD DEPTH...
33X15.5-16	1503	1503-2	1503HDSL	1503HDSL-2	1503V	1503S	1503WDP-8	
31X13X16.5	1502	1502-2	1502HDSL	1502HDSL-2	1502V	1502S	1502WDP-8	
10X16.5	1501	1501-2	1501HDSL	1501HDSL-2	1501V	1501S		
12X16.5	1502	1502-2	1502HDSL	1502HDSL-2	1502V	1502S	1502WDP-8	SEE PG.96
14X17.5	1503	1503-2	1503HDSL	1503HDSL-2	1503V	1503S	1503WDP-8	
12.5X80-18	1503	1503-2	1503HDSL	1503HDSL-2	1503V	1503S	1503WDP-8	
32X10X20	1501	1501-2	1506HDSL	1501HDSL-2	1501V	1501S		
405/70-20	1504	1504-2	1504HDSL	1504HDSL-2	1504V	1504S		

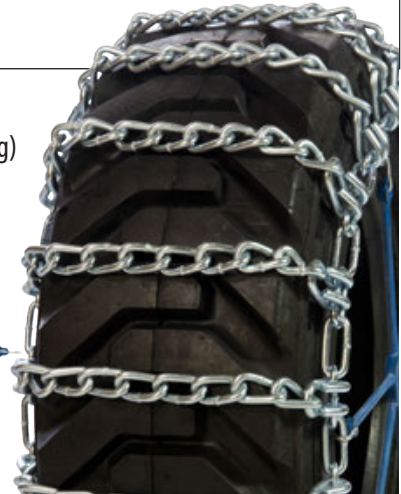
REGULAR TWIST LINK

8mm cross chains. Carbon steel, entry level chain. Available in single duty (4 link spacing) and double duty (2 link spacing). Double duty offers more coverage and better continual traction.

See relative performance ratings below.

Cross Chain Material Size	On-Road Traction	Off-Road Traction	Relative Durability	Smooth Ride
8mm	7/10	6/10	7/10	6/10
8mm 2 Lk Spacing	7/10	6/10	7/10	7/10

Double Duty
(2 Link Spacing)
at right



4 LK SPACING		2 LK SPACING		CROSS CHAIN #
PART #	WT/PR	PART #	WT/PR	
1500	40 Lbs	1500-2	82 Lbs	6260
1501	44 Lbs	1501-2	85 Lbs	6260
1502	54 Lbs	1502-2	104 Lbs	6268
1503	58 Lbs	1503-2	112 Lbs	6268
1504	62 Lbs	1504-2	118 Lbs	6268



0216 Spider Tensioner





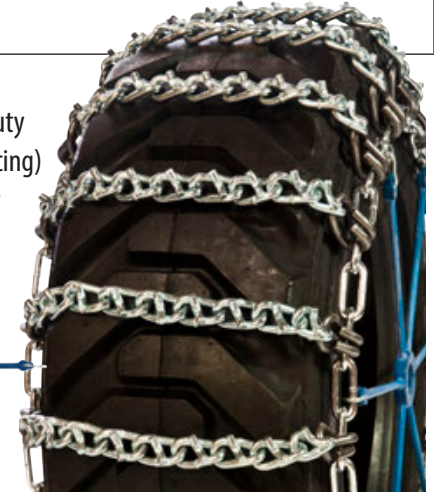
V-BAR

8mm cross chains. Alloy steel, V-Bar reinforced. Available in 4 link spacing and 2 link spacing. 2 link spacing offers more coverage and therefore improved traction. V-Bars dig into the driving surface for excellent traction in ice, snow, and mud.

See relative performance ratings below.

Cross Chain Material Size	On-Road Traction	Off-Road Traction	Relative Durability	Smooth Ride
8mm	7/10	7/10	7/10	6/10
8mm 2 Lk Spacing	7/10	7/10	7/10	7/10

Double Duty
(2 Link Spacing)
at right



4 LK SPACING		2 LK SPACING		CROSS CHAIN #
PART #	WT/PR	PART #	WT/PR	
1500V	44 Lbs	1500V-2	82 Lbs	6860
1501V	48 Lbs	1501V-2	85 Lbs	6860
1502V	59 Lbs	1502V-2	104 Lbs	6868
1503V	64 Lbs	1503V-2	112 Lbs	6868
1504V	69 Lbs	1504V-2	118 Lbs	6868



0216 Spider
Tensioner



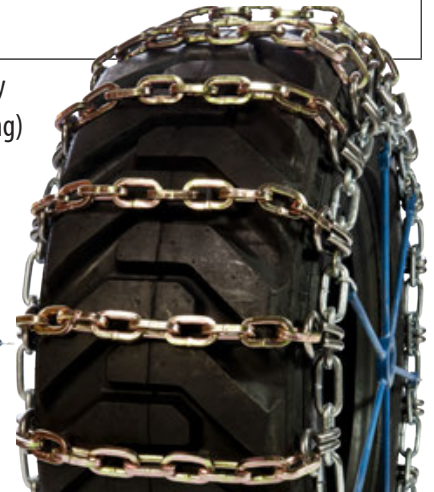
SQUARE LINK ALLOY

8mm cross chains. Alloy steel for longer life. These chains are reversible and can be run on both sides for maximum longevity. Available in single duty (4 link spacing) and double duty (2 link spacing). Double duty offers more coverage and better continual traction.

See relative performance ratings below.

Cross Chain Material Size	On-Road Traction	Off-Road Traction	Relative Durability	Smooth Ride
8mm	7/10	7/10	8/10	6/10
8mm 2 Lk Spacing	7/10	7/10	8/10	7/10

Double Duty
(2 Link Spacing)
at right



4 LK SPACING		2 LK SPACING		CROSS CHAIN #
PART #	WT/PR	PART #	WT/PR	
1500HDSL	44 Lbs	1500HDSL-2	82 Lbs	6260SL
1501HDSL	48 Lbs	1501HDSL-2	85 Lbs	6260SL
1502HDSL	59 Lbs	1502HDSL-2	104 Lbs	6268SL
1503HDSL	64 Lbs	1503HDSL-2	112 Lbs	6268SL
1504HDSL	69 Lbs	1504HDSL-2	118 Lbs	6268SL



0216 Spider
Tensioner





DIAMOND BACK SQUARE LINK ALLOY "WDP"

8mm cross patterns. Alloy square link with wear bars. Wear bars add wear material and therefore add to the lifespan of the chain. Wear bars also dig into driving surface for extra traction. *See relative performance ratings below.*

Cross Pattern Material Size	On-Road Traction	Off-Road Traction	Relative Durability	Smooth Ride
8mm	7/10	6/10	7/10	6/10

Double Duty
(2 Link Spacing)
at right



PART #	WEIGHT /PR
1502WDP-8	109 Lbs
1503WDP-8	119 Lbs

Tensioner NOT Required!!!
These chains come with a Draw Chain for tightening!

NORDIC™ STUDED ALLOY

8mm studded cross chains. Hardened alloy for durability and long wear. Studs dig into driving surfaces for excellent traction in the harshest conditions. Ensure your vehicle has the clearance for these chains prior to using them. *See relative performance ratings below.*

Cross Chain Material Size	On-Road Traction	Off-Road Traction	Relative Durability	Smooth Ride
8mm	6/10	10/10	10/10	5/10
8mm 2 Lk Spacing	6/10	10/10	10/10	8/10

Double Duty
(2 Link Spacing)
at right



4 LK SPACING		2 LK SPACING		CROSS CHAIN #
PART #	WT/PR	PART #	WT/PR	
1500S	46 Lbs	1500S-2	84 Lbs	6923
1501S	50 Lbs	1501S-2	87 Lbs	6923
1502S	61 Lbs	1502S-2	106 Lbs	6926
1503S	66 Lbs	1503S-2	114 Lbs	6926
1504S	71 Lbs	1504S-2	120 Lbs	6926



#0216 Spider Tensioner



SCREW IN TRACTION STUDS (S.I.T.S.)

15mm & 18mm carbide tipped traction device for low-clearance applications or for regions that do not allow tire chains. Selecting the appropriate size depends on tread depth of the tire.

SEE PG.100 for a comprehensive fit & application guide.

S.I.T.S. Overall Length	On-Road Traction	Off-Road Traction	Relative Durability	Smooth Ride
15mm, 18mm	5/10	5/10	6/10	10/10





PERFORMANCE RATINGS COMPARISON

CHAIN STYLE	MATERIAL SIZE	ON-ROAD TRACTION	OFF-ROAD TRACTION	RELATIVE DURABILITY	SMOOTH RIDE
Regular Twist Link <i>2 Link Spacing</i> (more info Pg. 93)	4.5mm	6/10	5/10	6/10	9/10
H-Pattern Twist Link (more info Pg. 94)	5mm	6/10	6/10	6/10	9/10
	7mm (HD)	7/10	7/10	7/10	8/10
H-Pattern V-Bar (more info Pg. 94)	5mm	8/10	8/10	7/10	9/10
	7mm (HD)	8/10	9/10	8/10	8/10
S.I.T.S. Screw In Traction Studs (more info Pg. 95)	11mm (OAL) 15mm (OAL)	5/10	5/10	6/10	10/10

FIT CHART

	REGULAR TWIST LK <i>2 Lk Spacing</i>	H-PATTERN TWIST LK 5mm	H-PATTERN V-BAR 5mm	H-PATTERN HEAVY DUTY 7mm	H-PATTERN V-BAR HEAVY DUTY 7mm	S.I.T.S.
TIRE SIZE	Pg. 93	Pg. 94	Pg. 94	Pg. 94	Pg. 94	Pg. 95
10/10.5X2.75	1700-2					11MM SEE IMPORTANT INFO ON PG.100 - S.I.T.S. USER GUIDE
10.25X3.25	1700-2					
10X3.50	1700-2					
4.10/3.50X4	1703-2					
3.40/3.00X5	1703-2					
4.10/4.50X5	1706-2					
1.45X70X6	1715-2	HP1715	HP1715V			
4.10/3.50X6	1706-2					
5.30X6	1715-2	HP1715	HP1715V			
5.30X4.50X6	1715-2	HP1715	HP1715V			
12X3.50X6	1706-2					
12.25X3.50X6	1706-2					
13X5X6	1709-2					
13X6.5X6	1712-2					
14X4X6	1709-2					
15X5.00X6	1715-2	HP1715	HP1715V			
15X6.00X6	1715-2	HP1715	HP1715V			
4.00/4.80X8	1712-2					

Continued next page...



	REGULAR TWIST LK <i>2 Lk Spacing</i>	H-PATTERN TWIST LK 5mm	H-PATTERN V-BAR 5mm	H-PATTERN HEAVY DUTY 7mm	H-PATTERN V-BAR HEAVY DUTY 7mm	S.I.T.S.
TIRE SIZE	Pg. 93	Pg. 94	Pg. 94	Pg. 94	Pg. 94	Pg. 95
15X6.50X8	1715-2	HP1715	HP1715V			11MM - 15MM
16X6.50X8	1718-2	HP1718	HP1718V			
18X6.50X8	1721-2	HP1721	HP1721V			
18X9.50X8	1727-2	HP1727	HP1727V	HP1727HD	HP1727HDV	
5.00/5.70X8	1721-2	HP1721	HP1721V			CHOOSING THE CORRECT SIZE DEPENDS ON TIRE TREAD DEPTH...
20X8X8	1730-2	HP1730	HP1730V	HP1730HD	HP1730HDV	
18X8.50X8	1724-2	HP1724	HP1724V	HP1724HD	HP1724HDV	
20X10X8	1733-2	HP1733	HP1733V	HP1733HD	HP1733HDV	
18X8.50X10	1724-2	HP1724	HP1724V	HP1724HD	HP1724HDV	SEE PG.100 FOR S.I.T.S. USER GUIDE
20X8.00X10	1730-2	HP1730	HP1730V	HP1730HD	HP1730HDV	
20X10X10	1733-2	HP1733	HP1733V	HP1733HD	HP1733HDV	
22X10.00-10	1736-2	HP1736	HP1733V	HP1733HD	HP1733HDV	
6X12	1739-2	HP1739	HP1733V	HP1733HD	HP1733HDV	
7X12	1742-2	HP1742	HP1742V	HP1742HD	HP1742HDV	
8X12	1742-2	HP1742	HP1742V	HP1742HD	HP1742HDV	
23X7.50X12	1739-2	HP1739	HP1739V	HP1739HD	HP1739HDV	
23X8.50X12	1742-2	HP1742	HP1742V	HP1742HD	HP1742HDV	15MM SEE IMPORTANT INFO ON PG.100 - S.I.T.S. USER GUIDE
23X9.50X12	1736-2	HP1736	HP1733V	HP1733HD	HP1733HDV	
23X10.50X12	1736-2	HP1736	HP1733V	HP1733HD	HP1733HDV	
24X12X12	1745-2	HP1745	HP1745V	HP1745HD	HP1745HDV	
26X12.00X12	1748-2	HP1748	HP1748V	HP1748HD	HP1748HDV	
27X12X12	1751-2	HP1751	HP1751V	HP1751HD	HP1751HDV	
25X8.50X14	1754-2	HP1754	HP1754V	HP1754HD	HP1754HDV	
7.6X15	1754-2	HP1754	HP1754V	HP1754HD	HP1754HDV	
8X15	1754-2	HP1754	HP1754V	HP1754HD	HP1754HDV	15MM SEE IMPORTANT INFO ON PG.100 - S.I.T.S. USER GUIDE
27X8.50X15	1754-2	HP1754	HP1754V	HP1754HD	HP1754HDV	
27X10.5X15	1748-2	HP1748	HP1748V	HP1748HD	HP1748HDV	
7X16	1754-2	HP1754	HP1754V	HP1754HD	HP1754HDV	
8.3X16	1760-2			HP1760HD	HP1760HDV	
28X8X16	1757-2	HP1757	HP1757V	HP1757HD	HP1757HDV	
9.5X16	1763-2			HP1763HD	HP1763HDV	
9.6X16	1763-2			HP1763HD	HP1763HDV	
1100X16	1766-2			HP1766HD	HP1766HDV	S.I.T.S. USER GUIDE
9.5-18	1766-2			HP1766HD	HP1766HDV	
10.50/80-18	1766-2			HP1766HD	HP1766HDV	
12.5/80X18	1769-2			HP1769HD	HP1769HDV	
8.3-24	1766-2			HP1766HD	HP1766HDV	
9.5-24	1769-2			HP1769HD	HP1769HDV	



REGULAR TWIST LINK

4.5mm & 7mm Cross Chains. Carbon Steel, entry level. Comes standard in Double Duty (2 Link Spacing) for added coverage and therefore traction with driving surface.. *See relative performance ratings below.*

Cross Chain Material Size	On-Road Traction	Off-Road Traction	Relative Durability	Smooth Ride
4.5mm	7/10	6/10	7/10	6/10
7mm	8/10	7/10	8/10	5/10



PART #	WEIGHT/PR	CROSS CHAIN #	CROSS CHAIN
1700-2	5 Lbs	5411	4.5 mm
1703-2	6 Lbs	5411	
1706-2	7 Lbs	5411	
1709-2	8 Lbs	5412	
1712-2	12 Lbs	5414	
1715-2	11 Lbs	5414	
1718-2	20 Lbs	5414	
1721-2	17 Lbs	5414	
1724-2	20 Lbs	5420	
1727-2	13 Lbs	5423	
1730-2	14 Lbs	5420	
1733-2	22 Lbs	5422	
1736-2	19 Lbs	5422	
1739-2	26 Lbs	5422	
1742-2	15 Lbs	5420	
1745-2	29 Lbs	5425	
1748-2	29 Lbs	5425	
1751-2	30 Lbs	5425	
1754-2	28 Lbs	5420	
1757-2	20 Lbs	5422	
1760-2	35 Lbs	6258	7 mm
1763-2	43 Lbs	6259	
1766-2	58 Lbs	6259	
1769-2	64 Lbs	6259	



0213 Spider Tensioner



H-PATTERN TWIST LINK & V-BAR

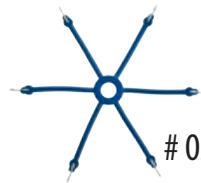
5.5 mm regular twist link & 7mm heavy duty V-Bar cross patterns. Carbon steel. Pattern provides great continual & lateral traction. V-Bar reinforced style provides excellent traction in harsher conditions. *See relative performance ratings below.*

Cross Pattern Material Size	On-Road Traction	Off-Road Traction	Relative Durability	Smooth Ride
5.5mm Reg Link	6/10	6/10	6/10	9/10
7mm HD V-Bar	8/10	9/10	8/10	8/10

V-Bar style
pictured at right



0213
Spider Tensioner



0216
Spider Tensioner

5.5MM TWIST LINK

PART #	WEIGHT /PAIR	CROSS PATTERN #	ADJUSTER
HP1715	22 Lbs	6229HP	0213
HP1718	32 Lbs	6229HP	
HP1721	24 Lbs	6229HP	
HP1724	21 Lbs	6229HP	
HP1727	25 Lbs	6229HP	
HP1730	30 Lbs	6229HP	
HP1733	37 Lbs	6229HP	
HP1736	33 Lbs	6229HP	
HP1739	34 Lbs	6229HP	
HP1742	33 Lbs	6229HP	
HP1745	47 Lbs	6229HP	
HP1748	47 Lbs	6229HP	
HP1751	57 Lbs	6229HP	
HP1754	51 Lbs	6229HP	
HP1757	33 Lbs	6229HP	

7MM HD V-BAR

PART #	WEIGHT /PAIR	CROSS PATTERN #	ADJUSTER	
HP1724HDV	26 Lbs	6858HP	0213	
HP1727HDV	32 Lbs	6858HP		
HP1730HDV	37 Lbs	6858HP		
HP1733HDV	47 Lbs	6858HP		
HP1736HDV	40 Lbs	6858HP		
HP1739HDV	41 Lbs	6858HP		
HP1742HDV	29 Lbs	6858HP		
HP1745HDV	57 Lbs	6858HP		
HP1748HDV	57 Lbs	6858HP		
HP1751HDV	67 Lbs	6858HP		
HP1754HDV	59 Lbs	6858HP		0216
HP1757HDV	41 Lbs	6858HP		
HP1760HDV	55 Lbs	6858HP		
HP1763HDV	59 Lbs	6858HP		
HP1766HDV	78 Lbs	6858HP		
HP1769HDV	65 Lbs	6858HP		

*Cross Patterns must be CUSTOM-FITTED for different tire sizes **upon ordering.***



SCREW IN TRACTION STUDS (S.I.T.S.)

11mm & 15mm carbide tipped traction device for low-clearance applications or for regions that do not allow tire chains. Selecting the appropriate size depends on tread depth of the tire.

SEE PG.100 for a comprehensive fit & application guide.

S.I.T.S. Overall Length	On-Road Traction	Off-Road Traction	Relative Durability	Smooth Ride
11mm, 15mm	5/10	5/10	6/10	10/10



SHOE CHAINS

STAY ON YOUR FEET WITH THESE HANDY HELPERS!

Part #	Description	Men's Shoe Size	Women's Shoe Size
SCM	Medium Shoe Chain	5-9	6-10
SCL	Large Shoe Chain	9.5-12.5	10.5-UP
SCXL	X-Large Shoe Chain	13-UP	N/A
SCDAP	Retail Display Box w/ 10pr each of: SCM, SCL & SCXL	5 - 13 & UP	6 - 10.5 & UP



RETAIL DISPLAY BOXES AVAILABLE!

WATCH INSTALLATION VIDEOS



visit the
QCCANADA
You Tube page

<http://www.youtube.com/user/QualityChainCanada/videos>





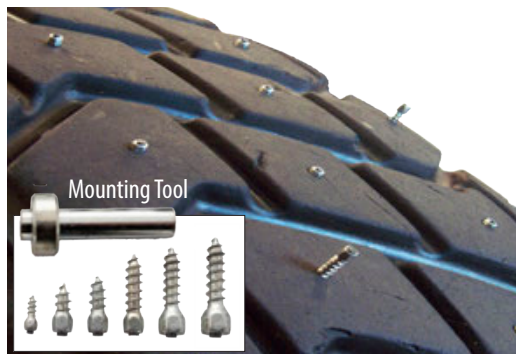
PERFORMANCE RATINGS COMPARISON

CHAIN STYLE	MATERIAL SIZE	ON-ROAD TRACTION	Off-Road TRACTION	RELATIVE DURABILITY	SMOOTH RIDE
V-Bar (more info Pg. 99)	5.5mm	6/10	6/10	7/10	6/10
V-Bar <i>2 Link Spacing</i> (more info Pg. 99)	5.5mm	8/10	9/10	8/10	8/10
Gripper <i>Patterned V-Bar</i> (more info Pg. 99)	5.5mm	9/10	10/10	10/10	10/10
S.I.T.S. Screw In Traction Studs (more info Pg. 96)	11mm (OAL) 15mm (OAL) 18mm (OAL)	5/10	5/10	6/10	10/10

SCREW IN TRACTION STUDS (S.I.T.S.)

11mm, 15mm & 18mm carbide tipped traction device for low-clearance applications or for regions that do not allow tire chains. Selecting the appropriate size depends on tread depth of the tire.

SEE PG.100 for a comprehensive fit & application guide.



S.I.T.S. Overall Length	On-Road Traction	Off-Road Traction	Relative Durability	Smooth Ride
11mm, 15mm, 18mm	5/10	5/10	6/10	10/10

	V-BAR	V-BAR 2 Lk Spacing	GRIPPER	S.I.T.S.
TIRE SIZE	Pg. 99	Pg. 99	Pg. 99	Pg. 96
14.5X7.00-6			Call for sizing	11-15MM
16X8.00-7			Call for sizing	
19X7.00-8			Call for sizing	
20X7.00-8			Call for sizing	
19X8.00-8			Call for sizing	
18X8.50-8			ATV-234	
22X9.00-8	ATVA	ATVA-2	Call for sizing	
20X10.00-8			ATV-362	
21x10.00-8	ATVA	ATVA-2	ATV-335	
22X10.00-8	ATVA	ATVA-2	ATV-335	
22X11.00-8	ATVA	ATVA-2	ATV-335	
18X10.00-9			Call for sizing	
20X10.00-9	ATVA	ATVA-2	ATV-362	
21X10.00-9			ATV-335	
22X10.00-9	ATVA	ATVA-2	ATV-335	
20X11.00-9			Call for sizing	
22X11.00-9	ATVA	ATVA-2	ATV-335	
24X11.00-9	ATVC	ATVC-2	ATV-382	
25X11.00-9	ATVB	ATVB-2	ATV-424	
23X12.00-9			Call for sizing	
25X12.00-9	ATVC	ATVC-2	ATV-415	
25X12.50-9			ATV-415	
24X13.00-9	ATVC	ATVC-2	Call for sizing	
25X13.00-9			Call for sizing	
25X13.50-9			ATV-418	
21X7.00-10			Call for sizing	
22X7.00-10	ATVA	ATVA-2	Call for sizing	
23X7.00-10			ATV-362	
20.5X8.00-10			Call for sizing	
22X9.00-10	ATVA	ATVA-2	Call for sizing	
21X10.00X10			ATV-335	
22X10.00-10	ATVA	ATVA-2	ATV-335	
23X8.00-10	ATVA	ATVA-2	ATV-335	
23X10.00-10	ATVA	ATVA-2	ATV-362	
22X11.00-10	ATVB	ATVB-2	ATV-335	
23X11.00-10	ATVC	ATVC-2	Call for sizing	
24X11.00-10	ATVC	ATVC-2	ATV-382	
24X11.50-10	ATVC	ATVC-2	ATV-382	
25X11.00-10	ATVC	ATVC-2	ATV-424	
25X12.00-10	ATVC	ATVC-2	ATV-415	
255/60-10			ATV-382	

SEE
IMPORTANT
INFO ON
PG.100 -
S.I.T.S. USER
GUIDE

11-15MM

SEE
IMPORTANT
INFO ON
PG.100 -
S.I.T.S. USER
GUIDE

**15MM -
18MM**
SEE PG.100 -
S.I.T.S. USER
GUIDE



	V-BAR	V-BAR <i>2 Lk Spacing</i>	GRIPPER	S.I.T.S.
TIRE SIZE	Pg. 99	Pg. 99	Pg. 99	Pg. 96
280/65-10			ATV-461	15MM - 18MM CHOOSING THE CORRECT SIZE DEPENDS ON TIRE TREAD DEPTH... SEE PG. 100 FOR S.I.T.S. USER GUIDE
23X8.00-11	ATVA	ATVA-2	ATV-335	
23.5X8.00-11			ATV-335	
24X8.00-11	ATVA	ATVA-2	ATV-335	
23X9.00-11			ATV-335	
24X9.00-11	ATVB	ATVB-2	ATV-335	
24X10.00-11	ATVC	ATVC-2	ATV-382	
25X10.00-11	ATVC	ATVC-2	ATV-424	
24X8.00-12			ATV-335	
25X8.00-12	ATVB	ATVB-2	ATV-335	
26X8.00-12			ATV-335	18MM SEE IMPORTANT INFO ON PG.100- S.I.T.S. USER GUIDE
23X8.50-12			ATV-335	
25X8.50-12			ATV-424	
24X9.00-12	ATVB	ATVB-2	ATV-362	
26X9.00-12			ATV-382	
27x9.00-12			ATV-461	
28x9.00-12			ATV-424	
23X10.00-12	ATVA	ATVA-2	ATV-335	
23X10.50-12			ATV-335	
24X10.00-12	ATVC	ATVC-2	ATV-382	
25X10.00-12	ATVC	ATVC-2	ATV-382	
26X10.00-12	ATVC	ATVC-2	ATV-486	
27X10.00-12			ATV-486	
28X10.00-12			ATV-486	
29.5X10.00-12			ATV-483	18MM SEE IMPORTANT INFO ON PG.100 - S.I.T.S. USER GUIDE
26X10.50-12	ATVC	ATVC-2	ATV-461	
24X11.00-12	ATVB	ATVB-2	ATV-382	
25X11.00-12	ATVC	ATVC-2	ATV-382	
26X11.00-12	ATVC	ATVC-2	ATV-486	
27X11.00-12			ATV-415	
24X12.00-12	ATVC	ATVC-2	<i>Call for sizing</i>	
26X12.00-12			ATV-415	
27X12.00-12			ATV-483	
28X12.00-12			ATV-483	
270/60-12			ATV-382	
320/60-12			ATV-483	
205/80R12	ATVC	ATVC-2	ATV-335	18MM SEE IMPORTANT INFO ON PG.100 - S.I.T.S. USER GUIDE
185/88-12			ATV-335	
26X8.00-14			ATV-424	
7.00X14			ATV-382	
175-14			ATV-424	
28X9.00-15			ATV-486	
27X11x14			ATV-461	



V-BAR

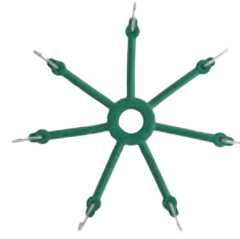
5.5mm Cross Chain. Carbon steel, V-Bar reinforced for excellent traction in ice, snow & mud. Available in single duty (4 link spacing) and double duty (2 link spacing) double duty offers more coverage and better continual traction. *See relative performance ratings below.*

Cross Chain Material Size	On-Road Traction	Off-Road Traction	Relative Durability	Smooth Ride
5.5mm	6/10	6/10	7/10	6/10
5.5mm 2 Lk Spacing	8/10	9/10	8/10	8/10

Double Duty
(2 Link Spacing)
at right



4 LINK SPACING		2 LINK SPACING	
PART #	WEIGHT/PR	PART #	WEIGHT/PR
ATVA	12.5 Lbs	ATVA-2	21 Lbs
ATVB	13.5 Lbs	ATVB-2	23 Lbs
ATVC	17.5 Lbs	ATVC-2	29.5 Lbs
ATVD	20 Lbs	ATVD-2	35 Lbs



#0213
Spider Tensioner

GRIPPER H-PATTERN TWIST LINK

5.5mm cross patterns. Carbon steel, V-Bar reinforced in a diamond pattern. Provides superior continual & lateral traction in ice, snow and mud. *See relative performance ratings below.*

Cross Pattern Material Size	On-Road Traction	Off-Road Traction	Relative Durability	Smooth Ride
5.5mm	9/10	10/10	10/10	10/10

PART #	WEIGHT/PR
ATV-234	24 Lbs
ATV-335	33 Lbs
ATV-362	32 Lbs
ATV-382	35 Lbs
ATV-415	34 Lbs
ATV-418	35 Lbs
ATV-424	37.5 Lbs
ATV-461	39.5 Lbs
ATV-483	39.5 Lbs
ATV-486	36 Lbs



#0213
Spider Tensioner



S.I.T.S. - SCREW IN TRACTION STUDS

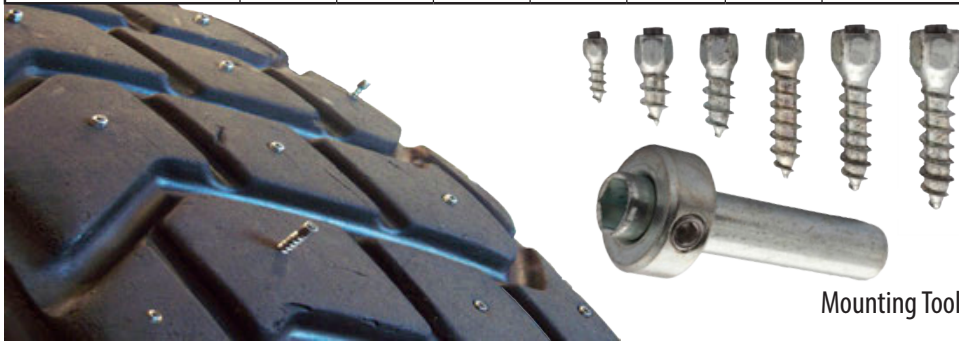
CARBIDE-TIPPED TRACTION DEVICE FOR ICY CONDITIONS!

- » SITS come in various lengths that are **inserted into the raised tread of a tire (or rubber tracks)**, leaving the head of the stud slightly protruding, thus providing traction with the driving surface.
- » Best for applications where a little extra traction is required (NOT for aggressive, off-road applications.)
- » Ideal for forklifts, loaders and other vehicles that may be going back and forth from icy to normal conditions. (SITS are NOT for highway use.)
- » Install and remove easily with a drill or driver and a special attachment tool that can be purchased with your SITS.

This Fitting Guide shows how to determine which SITS size should be used (depending on the tread depth) as well as how much that the SITS should be protruding.

APPLICATION GUIDE

VEHICLE TYPE	11mm	15mm	18mm	25mm	30mm	35mm	RECOM'D PIECES/ TIRE
A.T.V.	+	+	+				50 - 75
GARDEN TRACTOR/ SNOWBLOWER	+	+					50 - 75
FORKLIFT		+	+	+			50 - 100
SKID STEER		+	+				50 - 100
SMALL LOADER		+	+				75 - 100
TRACTOR		+	+	+	+		100 - 150
LOADER			+	+	+	+	100 - 150

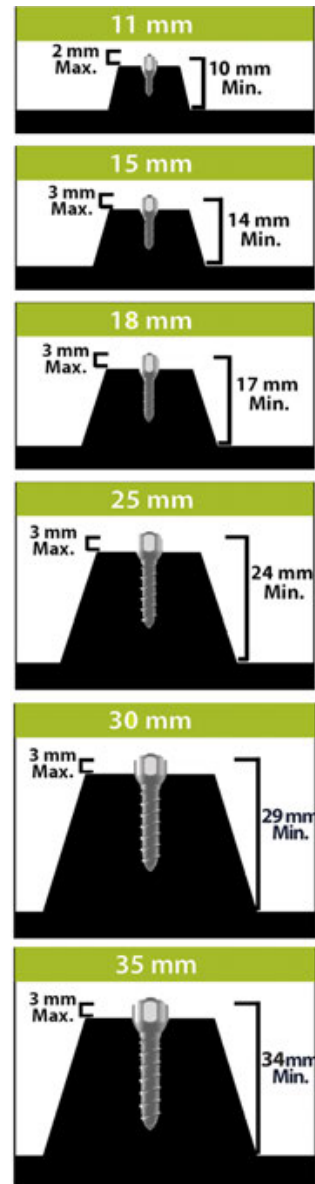


Mounting Tool

Mounting Tool included with Box purchase

Part #	Size (OAL)	Pcs / Box	SITS Tool
SITS-11-BOX	11mm	100	SITS-SMT
SITS-15-BOX	15mm	100	SITS-MMT
SITS-18-BOX	18mm	100	SITS-MMT
SITS-25-BOX	25mm	100	SITS-MMT
SITS-30-BOX	30mm	100	SITS-LMT
SITS-35-BOX	35mm	250	SITS-XLMT

FITTING GUIDE



***** IMPORTANT *****

Before undergoing full installation, **ALWAYS TEST FIT ONE STUD** by completely driving it into the raised tire tread and then removing it. Next, spray stud hole with soapy water to check for air leak. If leaking, use a smaller stud. If many oversized studs are installed without following this procedure, it may damage the tire beyond repair.

REDI LACEMENT CROSS CHAINS



Cross Chain length is measured from bearing point to bearing point (as shown)

PART #	C.C. TYPE	BULK MATERIAL PART #	QTY CROSS CHAINS	WEIGHT / BAG	CROSS CHAIN SIZE		LINKS / CROSS CHAIN	INSIDE LENGTH W/ C.C. HOOKS in	CROSS CHAIN HOOK #	CROSS CHAIN HOOK SIZE	
					Lbs	mm				in	mm
5411	TWIST	30177	25	4	4.5	11/64	4	6.84	20177	4.5	11/64
5412	TWIST	30177	25	4	4.5	11/64	5	8.02	20177	4.5	11/64
5414	TWIST	30177	25	5	4.5	11/64	7	10.38	20177	4.5	11/64
5419	TWIST	30177	25	6	4.5	11/64	8	11.56	20177	4.5	11/64
5420	TWIST	30177	25	7	4.5	11/64	9	12.74	20177	4.5	11/64
5422	TWIST	30177	25	7	4.5	11/64	10	13.92	20177	4.5	11/64
5423	Twist	30177	25	10	4.5	11/64	11	14.98	20177	4.5	11/64
5425	TWIST	30177	25	9	4.5	11/64	13	17	20177	4.5	11/64
5814	V-BAR	38207	25	8	5.2	13/64	7	10.18	20177	5.2	13/64
5820	V-BAR	38207	25	9	5.2	13/64	9	12.02	20230	5.8	15/64
5822	V-BAR	38207	25	12	5.2	13/64	10	12.94	20230	5.8	15/64
5824	V-BAR	38207	25	13	5.2	13/64	11	13.86	20230	5.8	15/64
5825	V-BAR	38207	25	15	5.2	13/64	13	15.7	20230	5.8	15/64
6218	TWIST	30218	25	12	5.5	7/32	8	11.12	20250	6.4	1/4
6219	TWIST	30218	25	12	5.5	7/32	9	12.12	20250	6.4	1/4
6221	TWIST	30218	25	12	5.5	7/32	10	13.24	20250	6.4	1/4
6221SL	SQUARE	31218	25	19	5.5	7/32	11	14.18	20312	8	5/16
6225	TWIST	30218	25	14	5.5	7/32	12	15.12	20250	6.4	1/4
6225SL	SQUARE	31218	25	17	5.5	7/32	13	16.25	20250	6.4	1/4
6229 HP	TWIST HP	n/a	25	31	5.5	7/32	14	17	20250	8	5/16
6233	TWIST	30218	25	23	5.5	9/32	9	14	A20312LW	8	5/16
6248	Twist	30281	25	22	7	9/32	8	13.55	20312	8	5/16
6250SL	SQUARE	31281	25	23	7	9/32	9	14.37	A20312LW	8	5/16
6251	TWIST	30281	25	23	7	9/32	9	14.37	20312	8	5/16
6251SL	SQUARE	31281	25	34	7	9/32	9	14.4	20375	10	3/8
A6253SLN	ALLY TWIST	A30281	25	25	7	9/32	10	15.62	20312	8	5/16
6253	TWIST	30281	25	25	7	9/32	10	16	20312	8	5/16
6253SL	SQUARE	31281	25	28	7	9/32	11	16.75	20375	10	3/8
6253SLTWIST	SQR TWIST	34281	1	1	7	9/32	16	15.62	A20312LW	8	1/4
6255	TWIST	30312	25	28	8	5/16	7	12	A20312LW	8	5/16
6255SL	SQUARE	31312	25	42	8	5/16	7	14.24	A20344H	9	11/32
6256	TWIST	30312	25	30	8	5/16	8	14.62	20375	10	3/8
6258	TWIST	30281	25	25	7	9/32	11	17.25	20375	10	3/8
6258 HP	TWIST HP	n/a			7	9/32	12	18.25	20312	8	5/16
6259	TWIST	30281	25	27	7	9/32	12	18.12	20312	8	5/16

Continued next page...

REPLACEMENT CROSS CHAINS

PART #	C.C. TYPE	BULK MATERIAL PART #	QTY CROSS CHAINS	WEIGHT / BAG	CROSS CHAIN SIZE		LINKS / CROSS CHAIN	INSIDE LENGTH W/ C.C. HOOKS	CROSS CHAIN HOOK #	CROSS CHAIN HOOK SIZE	
					Lbs	mm				in	mm
				in							
6259SL	SQUARE	31281	25	39	7	9/32	13	19.08	20375	10	3/8
6260	TWIST	30312	25	34	8	5/16	9	16.01	20375	10	3/8
6260SL	SQUARE	31312	25	44	8	5/16	9	15.62	20375	10	3/8
6263	TWIST	30312	25	40	8	5/16	10	17.4	20375	10	3/8
6263SL	SQUARE	31312	25	46	8	5/16	11	17	20375	10	3/8
6265	TWIST	30281	25	39	7	9/32	16	23.12	20375	10	3/8
6266	TWIST	30312	25	36	8	5/16	11	18.79	20375	10	3/8
6267	TWIST	30281	25	35	7	9/32	17	24.37	20312	8	5/16
6268	TWIST	30312	25	39	8	5/16	12	20.36	20375	10	3/8
6268SL	SQUARE	31312	25	54	8	5/16	13	20.5	20375	10	3/8
6434	TWIST	30375	25	54	10	3/8	11	17.36	20406	10.3	13/32
6434HH	TWIST	30375	25	57	10	3/8	11	17.36	20437	11	7/16
6436	TWIST	30375	25	57	10	3/8	12	18.75	20406	10.3	13/32
6438	TWIST	30375	25	61	10	3/8	13	20.5	20406	10.3	13/32
6438HH	TWIST	30375	25	64	10	3/8	13	20.5	20437	11	7/16
6445	TWIST	30375	25	66	10	3/8	14	21.14	20406	10.3	13/32
E6530SH	SQUARE	31375	5	17	10	3/8	17	26.5	A20437H	11	7/16
E6540SH	SQUARE	31437	5	31	11	7/16	17	32.25	A20531H	13	1/2
E6550SH	SQUARE	31437	5	33	11	7/16	19	35.5	A20531H	13	1/2
E6560SH	SQUARE	31531	5	51	13	1/2	21	39.3	A20531H	13	1/2
E6570SH	SQUARE	31531	5	69	13	1/2	25	44.75	A20531H	13	1/2
E6580SH	SQUARE	31531	5	84	13	1/2	29	52	A20531H	13	1/2
6630	TWIST	30375	10	31	10	3/8	17	25	20406	10.3	13/32
6640	TWIST	30437	10	44	11	7/16	15	28	20437	11	7/16
6650	TWIST	30437	10	53	11	7/16	19	34.4	20437	11	7/16
6660	TWIST	30531	5	48	13	1/2	19	39.3	20531	13	1/2
6670	TWIST	30531	5	54	13	1/2	22	44.5	20531	13	1/2
6680	TWIST	30531	5	63	13	1/2	26	51.5	20531	13	1/2
6734	SQR U-GRIP	n/a	25	54	10	3/8	11	17.36	20406	10.3	13/32
6736	SQR U-GRIP	n/a	25	57	10	3/8	12	18.75	20406	10.3	13/32
6753	SQR U-GRIP	n/a	25	28	7	9/32	10	15.64	20312	8	5/16
6760	SQR U-GRIP	n/a	25	42	8	5/16	9	16.01	20375	10	3/8
6763	SQR U-GRIP	n/a	25	41	8	5/16	10	17.4	20375	10	3/8
6818	V-BAR	38218	25	13	5.5	7/32	8	11.12	20250	6.4	7/32
6819	V-BAR	38218	25	15	5.5	7/32	9	12.12	20250	6.4	7/32
6821	V-BAR	38218	25	17	5.5	7/32	10	13.12	20250	6.4	7/32
6822	V-BAR	38281	25	28	7	9/32	9	14.37	20312	8	5/16
6823	V-BAR	38218	25	17	5.5	7/32	11	14.08	20250	6.4	7/32
6825	V-BAR	38218	25	20	5.5	7/32	12	15.12	20250	6.4	7/32
6827	V-BAR	38218	25	21	5.5	7/32	14	17.1	20250	6.4	7/32
6829 HP	V-BAR HP	n/a	1	4.5	5.5	7/32	14	17	20250	6.4	7/32
6830	V-BAR	38375	10	34	10	3/8	17	25	20406	10.3	13/32
6840	V-BAR	38375	10	36	10	3/8	19	27.43	20406	10.3	13/32
6853	V-BAR	38281	25	28	7	9/32	10	15.64	20312	8	5/16

Continued next page...

REPLACEMENT CROSS CHAINS

PART #	C.C. TYPE	BULK MATERIAL PART #	QTY CROSS CHAINS	WEIGHT	CROSS CHAIN SIZE		LINKS / CROSS CHAIN	INSIDE LENGTH W/ C.C. HOOKS	CROSS CHAIN HOOK #	CROSS CHAIN HOOK SIZE	
				Lbs	mm	in		in		mm	in
6858	V-BAR	38281	25	25	7	9/32	11	17.25	20375	10	3/8
6858 HP	V-BAR HP	n/a	1	6	7	9/32	12	18.25	20312	8	5/16
6860	V-BAR	38312	25	42	8	5/16	9	16.01	20375	10	3/8
6912	STUD	39281	25	28	7	9/32	10	15.2	A20344H	9	11/32
6912L	STUD	39281	25	28	7	9/32	10	15.2	A20312LW	8	5/16
6913	STUD	39281	25	30	7	9/32	11	16.3	A20344H	9	11/32
6913L	STUD	39281	25	30	7	9/32	11	16.3	A20312LW	8	5/16
6914	STUD	39281	25	32	7	9/32	12	17.5	A20344H	9	11/32
6914L	STUD	39281	25	32	7	9/32	12	17.5	A20312LW	8	5/16
6915	STUD	39281	25	34	7	9/32	13	18.6	A20344H	9	11/32
6915L	STUD	39281	25	34	7	9/32	13	18.6	A20312LW	8	5/16
6916L	STUD	39281	25	35	7	9/32	14	19.8	A20312LW	8	5/16
6918L	STUD	39281	25	39	7	9/32	16	22.2	A20312LW	8	5/16
6920L	STUD	39281	25	41	7	9/32	18	24.6	A20312LW	8	5/16
6922	STUD	39312	25	43	8	5/16	10	15.75	A20393H	10	3/8
6923	STUD	39312	25	42	8	5/16	11	16.94	A20393H	10	3/8
6923U	U-STUD	N/A	25	43	8	5/16	11	18.8	A20393H	10	3/8
6923UHY	U-STUD	N/A	25	43	8	5/16	11	18.8	A20312LW	8	5/16
6924	STUD	39312	25	44	8	5/16	12	18.13	A20393H	10	3/8
6925	STUD	39312	25	51	8	5/16	13	19.31	A20393H	10	3/8
6926	STUD	39312	25	57	8	5/16	14	20.5	A20393H	10	3/8
6927	STUD	39375	10	27	10	3/8	9	17	A20437H	11	7/16
6928	STUD	39375	10	29	10	3/8	10	18.75	A20437H	11	7/16
6929	STUD	39375	10	34	10	3/8	12	22	A20437SH	11	7/16
6930	STUD	39375	10	38	10	3/8	14	24.16	A20437SH	11	7/16
6931	STUD	39312	10	28	8	5/16	16	22.88	A20393H	10	25/64
6932	STUD	39312	10	30	8	5/16	18	25.25	A20393H	10	25/64
6940	STUD	39437	10	45	11	7/16	15	27.74	A20531H	13	1/2
6950	STUD	39437	10	67	11	7/16	19	36.4	A20531H	13	1/2
6960	STUD	39531	5	53	13	1/2	17	39.11	A20531H	13	1/2
6970	STUD	39531	5	58	13	1/2	19	44	A20531H	13	1/2
6980	STUD	39531	5	68	13	1/2	23	48.89	A20531H	13	1/2
7213	TWIST	30312	25	43	8	5/16	13	21.57	20375	10	3/8
7213SL	SQUARE	31312	25	52	8	5/16	13	21.57	20375	10	3/8
7214	TWIST	30312	25	45	8	5/16	14	22.96	20375	10	3/8
7215	TWIST	30312	25	48	8	5/16	15	24.35	20375	10	3/8
7215SL	SQUARE	31312	25	48	8	5/16	17	25	20375	10	3/8
7216	TWIST	30312	25	60	8	5/16	20	31.3	20375	10	3/8
7419SL	SQUARE	31375	10	31	10	3/8	13	21.3	A20437H	11	7/16
7420	TWIST	30375	10	29	10	3/8	16	23.66	20406	10.3	13/32
7426	TWIST	30375	10	33	10	3/8	19	27.44	20406	10.3	13/32
8500	STUD HP	n/a	1	8	8	5/16	14	26	A20393H	10	25/64
8502	STUD HP	n/a	1	10.6	10	3/8	16	29.1	A20437H	11	7/16

Continued next page...

REPLACEMENT CROSS CHAINS

PART #	C.C. TYPE	BULK MATERIAL PART #	QTY CROSS CHAINS	WEIGHT / BAG	CROSS CHAIN SIZE		LINKS / CROSS CHAIN	INSIDE LENGTH W/ C.C. HOOKS	CROSS CHAIN HOOK #	CROSS CHAIN HOOK SIZE	
					Lbs	mm				in	mm
8503	STUD HP	n/a	1	21.3	11	7/16	15	28.7	A20531H	13	1/2
8504	STUD HP	n/a	1	14	11	7/16	17	32.9	A20531H	13	1/2
8505	STUD HP	n/a	1	14.4	11	7/16	19	36.1	A20531H	13	1/2
8506	STUD HP	n/a	1	16	11	7/16	21	39.3	A20531H	13	1/2
8507	STUD HP	n/a	1	20	13	1/2	15	35.6	A20531H	13	1/2
8508	STUD HP	n/a	1	22	13	1/2	17	39.6	A20531H	13	1/2
8509	STUD HP	n/a	1	25	13	1/2	19	43.6	A20531H	13	1/2
8511	STUD HP	N/A	1	27	13	1/2	21	47.6	A20531H	13	1/2
8512	STUD HP	n/a	1	18	13	1/2	13	31.6	A20531H	13	1/2
8513	STUD HP	N/A	1	16	13	1/2	11	27.6	A20531H	13	1/2
8514	STUD HP	N/A	1	27	10	1/2	20	45.6	A20437H	11	1/2
DUO292	TWIST	n/a	5	28	10	3/8	9	18.25	20406	10.3	13/32
DUO292V	V-BAR	n/a	1	28	10	3/8	9	18.25	20406	10.3	13/32
DUO293	TWIST	n/a	1	28	10	3/8	10	20	20406	10.3	13/32
DUO293V	V-BAR	n/a	1	28	10	3/8	10	20	20406	10.3	13/32
DUO294	TWIST	n/a	1	31	10	3/8	11	22	20406	10.3	13/32
DUO294V	V-BAR	n/a	1	31	10	3/8	11	22	20406	10.3	13/32
DUO295	TWIST	n/a	1	32	10	3/8	12	23.3	20406	10.3	13/32
DUO295V	V-BAR	n/a	1	32	10	3/8	12	23.3	20406	10.3	13/32
DUO296	TWIST	n/a	1	33	10	3/8	13	25.25	20406	10.3	13/32
DUO296V	V-BAR	n/a	1	33	10	3/8	13	25.25	20406	10.3	13/32
DUO297	TWIST	n/a	1	35	10	3/8	14	26.75	20406	10.3	13/32
DUO297V	V-BAR	n/a	1	35	10	3/8	14	26.75	20406	10.3	13/32
DUO298	TWIST	n/a	1	40	10	3/8	17	31.5	20406	10.3	13/32
DUO298V	V-BAR	n/a	1	40	10	3/8	17	31.5	20406	10.3	13/32
DUO299	TWIST	n/a	1	43	10	3/8	19	35.25	20406	10.3	13/32
DUO299V	V-BAR	n/a	1	43	10	3/8	19	35.25	20406	10.3	13/32
DUO301	TWIST	n/a	1	46	10	3/8	21	39.5	20406	10.3	13/32
DUO301V	V-BAR	n/a	1	46	10	3/8	21	39.5	20406	10.3	13/32
V5315	V-BAR	38281	25	30	7	9/32	9	14.92	20375	10	3/8
V5330	V-BAR	38281	25	35	7	9/32	11	17.36	20375	10	3/8
V5340	V-BAR	38281	25	38	7	9/32	12	18.58	20375	10	3/8
V5340HD	V-BAR	38312	25	43	8	5/16	11	19	20375	10	3/8
V5340HDC	V-BAR	38312	25	40	8	5/16	10	17.35	20375	10	3/8
V5355	V-BAR	38312	25	44	8	5/16	12	20.65	20375	10	3/8
V5370	V-BAR	38312	25	50	8	5/16	14	23.51	20375	10	3/8
V5415	V-BAR	38281	25	38	7	9/32	17	24.25	20375	10	3/8
V5430	V-BAR	38281	25	44	7	9/32	19	26.88	20375	10	3/8
V5440	V-BAR	38281	25	51	7	9/32	21	29.13	20375	10	3/8

BULK CROSS CHAIN

REGULAR TWIST LINK

CARBON & ALLOY STEEL, ROUND WIRE



LINK MATERIAL SIZE			CARBON - BAG QUANTITY			CARBON - DRUM QUANTITY			ALLOY - BAG QUANTITY		
mm	Inches	Gauge	Part #	Ft / Bag	Wt / Bag	Part #	Ft / Drum	Wt / Drum	Part #	Ft / Bag	Wt / Bag
4.8	3/16	.192	30177	100'	24 Lbs						
5.2	13/64	.207	30207	100'	39 Lbs						
5.54	7/32	.218	30218	100'	49 Lbs						
7	9/32	.281	30281	100'	66 Lbs	30281D	800'	515 Lbs			
8	5/16	.312	30312	50'	40 Lbs	30312D	700'	550 Lbs	33312	50'	40 Lbs
9.5	3/8	.375	30375	50'	64 Lbs	30375D	500'	670 Lbs	33375	50'	64 Lbs
11	7/16	.437	30437	50'	92 Lbs	30437D	300'	520 Lbs	33437	50'	92 Lbs
13.5	17/32	.531	30531	50'	140 Lbs	30531D	200'	570 Lbs	33531	50'	140 Lbs
19	3/4	.750	30750	50'	258 Lbs						

V-BAR

CARBON STEEL, V-BAR REINFORCED



LINK MATERIAL SIZE			BAG QUANTITY			DRUM QUANTITY		
mm	Inches	Gauge	Part #	Ft / Bag	Wt / Bag	Part #	Ft / Drum	Wt / Drum
5.5	7/32	.218	38218	100'	56 Lbs			
7	9/32	.281	38281	50'	43 Lbs	38281D	800'	670 Lbs
8.2	5/16	.312	38312	50'	54 Lbs	38312D	700'	710 Lbs
10	3/8	.375	38375	50'	80 Lbs	38375D	500'	810 Lbs

SQUARE LINK ALLOY

ALLOY STEEL, SQUARE WIRE



LINK MATERIAL SIZE			BAG QUANTITY			DRUM QUANTITY		
mm	Inches	Gauge	Part #	Ft / Bag	Wt / Bag	Part #	Ft / Drum	Wt / Drum
5.54	7/32	.218	31218	100'	47 Lbs			
7	9/32	.281	31281	50'	38 Lbs	31281D	600'	460 Lbs
8	5/16	.312	31312	50'	48 Lbs	31312D	500'	470 Lbs
9.5	3/8	.375	31375	50'	83 Lbs	31375D	300'	430 Lbs
11	7/16	.437	31437	50'	106 Lbs	31437D	200'	395 Lbs
13.5	17/32	.531	31531	50'	180 Lbs			

U-GRIP SQUARE LINK

ALLOY STEEL, TWISTED SQUARE WIRE, U-GRIP STUDS



LINK MATERIAL SIZE			BAG QUANTITY		
mm	Inches	Gauge	Part #	Feet / Bag	Wt / Bag
9.5	3/8	.375	31375U	50'	92 Lbs
11	7/16	.437	31437U	50'	99 Lbs
13.5	17/32	.531	31531U	50'	128 Lbs

NORDIC™ STUDED

ALLOY STEEL, ROUND WIRE, STUD REINFORCED

LINK MATERIAL SIZE			BAG QUANTITY		
mm	Inches	Gauge	Part #	Feet / Bag	Wt / Bag
7	9/32	.281	39281	100'	90 Lbs
8	5/16	.312	39312	50'	62 Lbs
9.5	3/8	.375	39375	50'	79 Lbs
11	7/16	.437	39437	50'	117 Lbs
13.5	17/32	.531	39531	50'	158 Lbs

BULK SIDE CHAIN & CAM LOCKS

STANDARD SIDE CHAIN

CARBON STEEL, STRAIGHT LINK



LINK MATERIAL SIZE			BAG QUANTITY			DRUM QUANTITY		
mm	Inches	Gauge	Part #	Ft / Bag	Wt / Bag	Part #	Ft / Drum	Wt / Drum
4.5	11/64	.177	40177	100'	23 Lbs			
4.8	3/16	.192	40192	100'	25 Lbs			
5.2	13/64	.207	40207	100'	30 Lbs			
5.54	7/32	.218	40218	100'	35 Lbs			
7	9/32	.281	40281	100'	53 Lbs	40281D	1000'	550 Lbs
8	5/16	.312	40312	100'	69 Lbs	40312D	800'	555 Lbs
9.5	3/8	.375	40375	50'	53 Lbs	40375D	500'	520 Lbs
11	7/16	.437	40437	50'	75 Lbs	40437D	350'	545 Lbs
13.5	17/32	.531	40531	50'	118 Lbs	40531D	200'	465 Lbs

ALLOY SIDE CHAIN

ALLOY STEEL, STRAIGHT LINK, HARDENED



LINK MATERIAL SIZE			BAG QUANTITY		
mm	Inches	Gauge	Part #	Ft / Bag	Wt / Bag
5.54	7/32	.218	A40218	100'	35 Lbs
6.35	1/4	.250	A40250H	100'	44 Lbs
7	9/32	.281	A40281	100'	53 Lbs
8	5/16	.312	A40312H	100'	69 Lbs
9.5	3/8	.375	A40375H	50'	53 Lbs
11	7/16	.437	A40437H	50'	75 Lbs
13.5	17/32	.531	A40531H	50'	118 Lbs

CAM SIDE CHAIN

PRE-CUT PIECES c/w FASTENER



LINK MATERIAL SIZE			CARBON STEEL				HARDENED ALLOY STEEL			
mm	Inches	Gauge	Part #	Length / Piece	Weight / Piece	End Fastener	Part #	Length / Piece	Weight / Piece	End Fastener
5.54	7/32	.218	40218C	86"	3.1 Lbs	15003				
6.35	1/4						A40250HC	120"	4.5 Lbs	15NR4P
7	9/32	.281	40281C	120"	6.1 Lbs	15004				
8	5/16	.312	40312C	120"	8.6 Lbs	15004	A40312HC	120"	8.6 Lbs	15NR6P

CAM LOCKS & CAM TOOLS

CARBON STEEL, INDIVIDUAL PIECES FOR WELDING TO SIDE CHAIN



Part #	For Side Chain Size	Application	Weight / Piece
CAM4	5.5mm	Light Truck	1 Lb
CAM6	7mm	Heavy Truck	1 Lb
CAM7	8mm	Heavy Truck	1 Lb


Part #	Application	Part #	Application
T2800	T Shape - Heavy Truck	L2800	L Shape - Heavy Truck
T2801	T Shape - Light Truck	L2801	L-Shape - Light Truck
T2802	T Shape - Truck (Light Weight Chains)		



CROSS CHAIN HOOKS


STANDARD CROSS CHAIN HOOKS CARBON STEEL

LINK MATERIAL SIZE			APPLICATION	Part #	Pieces / Bag	Weight / Bag
mm	Inches	Gauge				
4.5	11/64	.177	Passenger	20177	50	2 Lbs
5.2	13/64	.207	Passenger	20230	50	4 Lbs
6.35	1/4	.250	Light Truck	20250	50	5 Lbs
8	5/16	.312	Medium Truck	20312	50	8 Lbs
9.5	3/8	.375	Heavy Truck	20375	50	12 Lbs
10.3	13/32	.3406	Tractor	20406	50	17 Lbs
11	7/16	.437	Grader	20437	50	22 Lbs
13.5	17/32	.531	Loader	20531	25	28 Lbs




ALLOY CROSS CHAIN HOOKS HARDENED ALLOY STEEL

LINK MATERIAL SIZE			APPLICATION	Part #	Weight / Piece
mm	Inches	Gauge			
8	5/16	.312	Alloy Lightweight	A20312LW	.15 Lbs
8	5/16	.312	Alloy Hardened	A20312H	.15 Lbs
9	11/32	.344	Alloy Hardened	A20344H	.25 Lbs
10	3/8 (25/64)	.393	Alloy Hardened	A20393H	.35 Lbs
11	7/16	.437	Alloy Hardened (Short)	A20437SH	.35 Lbs
11	7/16	.437	Alloy Hardened	A20437H	.35 Lbs
13.5	17/32	.531	Alloy Hardened	A20531H	.75 Lbs



Alloy Lightweight




Alloy Hardened






SWIVEL "J" CROSS CHAIN HOOK CARBON STEEL

Allows for cross chains to be removed by hand, no chain pliers or other tools required.




LINK MATERIAL SIZE			APPLICATION	Part #	Pieces / Bag	Weight / Bag
mm	Inches	Gauge				
11	7/16"	.437	Loader/Grader/Tractor (3/8" C.C)	20451JH	50	13 Lbs
14	9/16"	.563	Loader/Grader/Tractor (7/16" C.C)	20450JH	50	14 Lbs





SIDE CHAIN FASTENERS

Part #	FOR CHAIN SIZE		APPLICATION	O.A.L.	Pieces/ Bag	Weight/ Bag	
	mm	Inches					
15003	6	1/4	Light Truck	4"	25	5 Lbs	
15004	7 & 8	9/32 - 5/16	Medium & Heavy Truck	6"	25	12 Lbs	
15008	10 - 13	3/8 - 1/2	Heavy Grader	7"	25	1 Lbs	
15NR4P	6	1/4	Light Truck (Norse Style)	5"	50	1 Lbs	
15NR6P	7 & 8	9/32 - 5/16	Heavy Truck (Norse Style)	7"	50	1 Lbs	
15NR9P	10 - 13	3/8 - 1/2	Grader (Norse Style)	9"	25	1 Lbs	
15005	10 - 13	3/8 - 1/2	Heavy Grader	6"	25	1 Lbs	
15007	8 - 10	5/16 - 3/8	Light Grader	7"	25	1 Lbs	
5308	4.5 - 6	11/64 - 1/4	Garden Tractor	6"	25	3 Lbs	
A5308	4.5 - 6	11/64 - 1/4	Garden Tractor (Alloy)	3"	25	2 Lbs	

QUICK HOOKS (INSIDE HOOKS)

Part #	WIRE SIZE		APPLICATION	FOR CHAIN SIZE		Inside Length	Pieces/ Bag	Weight/ Bag	
	mm	Inches		mm	Inches				
10218	5.5	7/32	Passenger	5.5	7/32	1-7/8"	25	1 Lbs	 Round Wire
10250	6.35	1/4	Garden Tractor	6.35	1/4	1-7/8"	25	1 Lbs	
10281	7	9/32	Light Truck	7	9/32	2-1/8"	25	2 Lbs	
10312P	8	5/16	Medium Truck (Polished)	7 - 8	9/32 - 5/16		25	2 Lbs	
10375	9.5	5/16 - 3/8	Heavy Truck	9.5	3/8	2-1/8"	25	4 Lbs	
10406P	10.3	13/32	Off-Road (Polished)	8 - 10	5/16 - 3/8		25	6 Lbs	
10344H	9	11/32	Medium Truck (Hex Wire)	7	9/32		100	16 Lbs	 Hex Wire
10406H	10.3	13/32	Heavy Truck (Hex Wire)	8 - 10	5/16 - 3/8		100	24 Lbs	
10531H	13.5	17/32	Loader/Grader (Hex Wire)	11 - 13	7/16 - 1/2		50	36 Lbs	
07N95			Off-Road (Flat Style)	6	1/4		100		
10N95			Off-Road (Flat Style)	8	5/16	2-1/8"	50		

CROSS CHAIN REPAIR LINK

Part #	FOR CHAIN SIZE		APPLICATION	Pieces/ Bag	Weight/ Bag	
	mm	Inches				
9233	5.2	13/64	Passenger Car	50	1 Lbs	
9253	6.35	1/4	Light Truck	50	2 Lbs	
9263	7	9/32	Medium Truck	50	4 Lbs	
9273	8	5/16	Heavy Truck	50	5 Lbs	
9280	9.5	3/8	3/8" Square Link	50	8 Lbs	
9282	11	7/16	7/16" Square Link	50	13 Lbs	
9284	13.5	17/32	1/2" Square Link	50	22 Lbs	

SIDE CHAIN REPAIR LINK

Part #	FOR CHAIN SIZE		APPLICATION	Inside Length	Pcs /Bag	Wt /Bag Weight/ Bag
	mm	Inches				
9116B	6.35	1/4	Passenger Car	1-1/4	50	3 Lbs
9116C	8	5/16	Medium Truck	1-1/2	50	7 Lbs
9116D	9.5	3/8	Grader	1-5/8	50	11 Lbs
9116E	11	7/16	Loader	2-1/2	10	3 Lbs
9116F	12.7	1/2	Giant OTR	3-1/4	10	5 Lbs



REPAIR RINGS

To repair Net Link & Diamond Back chains

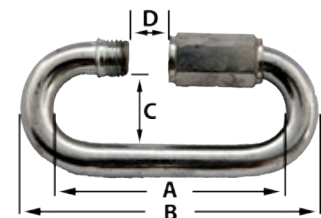
Part #	Ring Wire Size		Inside Length	Pcs /Bag	Wt / Bag
	mm	Inches			
RING6	6.35	1/4	1-1/2"	1	1 Lb
RING13	12.7	1/2	2"	1	1 Lb
RING16	16	5/8	3"	1	1 Lb
RING18	18	3/4	3"	1	2 Lb
RING22	22	7/8	3"	1	3.5 Lbs



QUICK LINKS

Fast, easy connections for permanent or temporary attachment.
(For applications with low carbon chains only.)

Part #	FOR CHAIN		DIMENSIONS (INCHES)				Working Load	# of Pcs	Wt /Bag
	mm	Inches	A	B	C	D			
QL125	3.5	1/8	1.13	1.38	0.38	0.19	220 Lbs	10	.2 Lbs
QL192	4.8	3/16	1.50	1.88	0.50	0.25	610 Lbs	10	.4 Lbs
QL281	6.35	1/4	1.75	2.25	0.56	0.28	880 Lbs	10	.8 Lbs
QL312	8	5/16	2.31	2.88	0.69	0.38	1540 Lbs	10	1.6 Lbs
QL375	9.5	3/8	2.44	3.13	0.75	0.44	1980 Lbs	10	2.4 Lbs
QL437	11	7/16	2.69	3.50	0.81	0.50	2920 Lbs	10	3.8 Lbs
QL531	12.7	1/2	3.19	4.13	0.94	0.63	3300 Lbs	10	5.6 Lbs



CHAIN ADJUSTERS for Heavy Chain


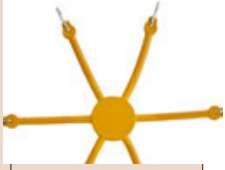

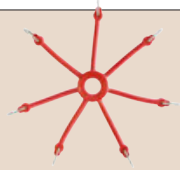
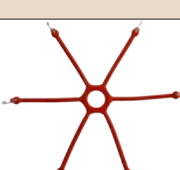
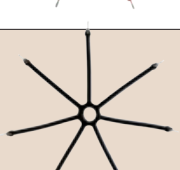
Part #	Adjuster Type	Rim Diameter	Weight /Bag	
0294	Link & Shackle	20" - 24"	10 Lbs	
0296	Link & Shackle	25" - 32"	12 Lbs	
0298	Link & Shackle	33" & up	16 Lbs	

CHAIN ADJUSTERS for Heavy Chain

Part #	Description	Weight/	
2505	Skidder Chain Mounting Tool	11 Lbs	
2507	Skidder Chain Tightening Tool "A Type"	9 Lbs	
2505-O-RING	Replacement O-Ring	1 Lb	
2506HD	Heavy Duty Screw Actuated Tightener	15 Lbs	

SPIDER TENSIONERS

Highly recommended for best chain fit & performance. Patented - Only available from QCCanada!

Application	Part #	Wt / Pair	Pairs / Box	
Passenger / ATV / Garden Tractor	0213	1 Lbs	30	
Passenger	0212	1 Lb	30	
Light Truck	0216	1 Lb	30	
Light Truck	0217	2 Lbs	30	
Truck	0218	1.8 Lbs	30	
Small Loader / Tractor	0220	3 Lbs	20	


*New to our website.
QCCanada offers
Rapid Response quotes
because we understand
you need it now.*



RATED ANCHOR SHACKLES


GALVANIZED, ALLOY STEEL, RATED.

Meets U.S. Specs RRC-271D (Type 4A, Grade A, Class D)

	SIZE		Part #	Working Load Limit (1T=2000Lbs)
	mm	Inches		
	12.7	1/2	SPAS125-IM	2T
	16	5/8	SPAS160-IM	3.25T
	19	3/4	SPAS190-IM	4.75T
	22	7/8	SPAS220-IM	6.5T
	25	1	SPAS250-IM	8.5T
	28	1-1/8	SPAS280-IM	9.5T
	32	1-1/4	SPAS320-IM	12T
	35	1-3/8	SPAS350-IM	13.5T
	38	1-1/2	SPAS380-IM	17T
	44	1-3/4	SPAS440-IM	25T
	50	2"	SPAS500-IM	35T

NON-RATED ANCHOR SHACKLES

GALVANIZED, NON-RATED

	SIZE		Part #
	mm	Inches	
	4.8	3/16	SPAS048-NR
	6.35	1/4	SPAS064-NR
	8	5/16	SPAS080-NR
	9.5	3/8	SPAS100-NR
	11	7/16	SPAS110-NR
	12.7	1/2	SPAS125-NR
	16	5/8	SPAS160-NR
	19	3/4	SPAS190-NR

PLUG COUPLERS

STANDARD

SIZE		Part #
mm	Inches	
6.5	1/4	PCS-065
8.5	5/16	PCS-085
10	3/8	PCS-100
13	1/2	PCS-130
14.5	9/16	PCS-145
16	5/8	PCS-160
19	3/4	PCS-190
22	7/8	PCS-220
25	1	PCS-250







LOCKING C/W RETAINER

SIZE		Part #
mm	Inches	
20	25/32	PLC-20



PARTS & ACCESSORIES

CHAIN PLIERS

Part #	Description	Application	Handle Length	Weight/Piece	
7301	Small	Passenger Car		1 Lb	
7300HD	Medium H.D.	Passenger Car & Light Truck		1 Lb	
7502S	Large Short Handle	All Truck & Tractor	18"	5 Lbs	
7302-2	Large Long Handle	All Truck & Tractor	36"	7 Lbs	

BOLT CUTTERS

Part #	Application	Length	Weight/Piece	
BC18	Passenger Car	18"	5 Lbs	
BC30	Truck	30"	8 Lbs	
BC36	Off-Road	36"	12 Lbs	

TARP STRAPS with S-Hooks

Part #	Strap Length	Pieces/Box	
CCRTS-9	9" Strap	50	
CCRTS-15	15" Strap	50	
CCRTS-21	21" Strap	50	
CCRTS-31	31" Strap	50	
CCRTS-41	41" Strap	50	

SHOE CHAINS

STAY ON YOU FEET WITH THESE HANDY HELPERS! RETAIL DISPLAY BOXES AVAILABLE!

Part #	Description	Men's Shoe	Women's Shoe Size
SCM	Medium Shoe Chain	5-9	6-10
SCL	Large Shoe Chain	9.5-12.5	10.5-UP
SCXL	X-Large Shoe Chain	13-UP	N/A
SCDAP	Retail Display Box w/ 10pr each of: SCM, SCL & SCXL	5 - 13 & UP	6 - 10.5 & UP



STANDARD N.A.C.M. SPECS

Part #	CC Per Half Pair	CC Gauge	Links Per CC	CC Length	Side Chain Length
0822	11	0.375	11	17.36"	88.37"
0832	12	0.375	11	17.36"	96.05"
0836	12	0.375	14	21.14"	96.05"
0838	14	0.375	14	21.14"	111.42"
0850	10	0.375	16	23.66"	80.68"
0852	13	0.375	14	21.14"	105.65"
0856	15	0.375	14	21.14"	119.10"
0859	15	0.375	16	23.66"	121.02"
0862	18	0.375	14	21.14"	146.0"
0866	19	0.375	16	23.66"	149.84"
0869	16	0.375	16	23.66"	128.71"
0874	15	0.375	19	27.44"	121.02"
0876	16	0.375	19	27.44"	130.63"
0877	17	0.375	19	27.44"	136.39"
0879	18	0.375	19	27.44"	146.0"
0880	20	0.375	19	27.44"	157.52"
0882	12	0.437	17	31.29"	110.72"
0883	13	0.437	17	31.29"	121.57"
0885	15	0.437	17	31.29"	136.77"
0887	16	0.437	17	31.29"	145.46"
0889	17	0.437	17	31.29"	154.14"
0891	14	0.437	22	39.09"	128.09"
0893	16	0.437	22	39.09"	143.30"
1114	10	0.117	7	10.38"	53.80"
1118	11	0.117	7	10.38"	58.80"
1122	12	0.117	7	10.38"	63.80"
1126	11	0.117	8	11.56"	58.80"
1130	12	0.117	8	11.56"	63.80"
1134	12	0.117	9	12.74"	63.80"
1138	13	0.117	9	12.74"	68.80"
1142	13	0.117	10	13.92"	68.80"
1206, 1806	10	0.207	7	10.18"	55.60"
1210, 1810	12	0.207	7	10.18"	66.80"
1217, 1817	11	0.207	7	10.18"	63.10"
1230, 1830	11	0.207	9	12.03"	60.90"
1240, 1840	12	0.207	9	12.03"	66.10"
1250, 1850	13	0.207	10	12.97"	71.30"
1254, 1854	12	0.207	10	12.97"	66.10"
2145SLC	15	0.281	9	14.60"	106.50"
2147SLC	14	0.281	11	16.75"	100.0"
2149SLC	15	0.281	11	16.75"	115.60"
2209, 2809	11	0.234	9	12.12"	62.60"
2211, 2811	13	0.234	9	12.12"	73.70"
2214, 2214QC, 2814	15	0.234	10	13.12"	87.80"
2216, 2216QC, 2816	12	0.234	10	13.12"	70.90"
2219, 2219QC, 2819	13	0.234	10	13.12"	76.50"
2221, 2221QC, 2821	14	0.234	10	13.12"	82.0"
2226	15	0.234	14	17.12"	87.60"
2228, 2228QC, 2828	14	0.234	12	15.12"	82.0"
2229, 2229QC, 2829	12	0.234	12	15.12"	70.90"
2237, 2837	12	0.281	9	14.37"	92.40"
2239, 2239QC, 2839	13	0.281	9	14.37"	98.80"
2241, 2241QC, 2841, 2841QC	14	0.281	9	14.37"	106.50"
2245, 2245QC	15	0.281	9	14.37"	113.30"
2845, 2845QC	15	0.281	9	14.37"	113.30"
2247, 2247QC, 2847QC	14	0.281	10	15.62"	106.50"

Part #	CC Per Half Pair	CC Gauge	Links Per CC	CC Length	Side Chain Length
2249, 2249QC, 2849, 2849QC	15	0.281	10	15.62"	115.60"
2250RHD	14	0.312	9	15.99"	115.30"
2251, 2251QC, 2851, 2851QC	14	0.312	9	15.99"	114.0"
2255, 2255QC, 2855, 2855QC	14	0.312	10	17.40"	115.90"
2257, 2857	16	0.312	10	17.40"	128.70"
2271, 2871	16	0.312	11	18.79"	131.10"
2273, 2873	18	0.312	11	18.79"	144.07"
2435HH	9	0.312	8	14.62"	72.80"
2437HH	10	0.312	8	14.62"	79.30"
2441HH	11	0.375	11	17.36"	88.80"
2445HH	12	0.375	11	17.36"	97.10"
2448HH	13	0.375	11	17.36"	103.90"
2452HH	14	0.375	11	17.36"	110.20"
2612	14	0.375	17	24.92"	114.60"
2615	16	0.375	17	24.92"	126.10"
2624	13	0.437	15	28.18"	121.50"
2627	15	0.437	15	28.18"	138.91"
2633	14	0.437	19	34.43"	123.0"
2636	15	0.437	19	34.43"	138.90"
2645	15	0.531	20	39.25"	143.70"
2648	16	0.531	20	39.25"	152.70"
3210	13	0.234	12	15.12"	76.50"
3227	10	0.281	10	15.62"	77.90"
3229	10	0.281	12	18.12"	77.90"
3253	12	0.281	12	18.12"	92.30"
3237	9	0.281	16	23.20"	70.70"
3255	14	0.281	13	21.57"	106.80"
3261	16	0.312	14	22.96"	121.30"
3269	13	0.312	15	24.35"	99.70"
3273	12	0.312	20	31.30"	92.40"
4141SLC	28	0.281	9	14.60"	106.50"
4145SLC	30	0.281	9	14.60"	113.30"
4147SLC	28	0.281	11	16.75"	100.0"
4149SLC	30	0.281	11	16.75"	115.60"
4219, 4219QC, 4819	26	0.234	10	13.12"	76.50"
4221, 4221QC, 4821	28	0.234	10	13.12"	82.0"
4237, 4837	24	0.281	9	14.37"	92.40"
4239, 4239QC, 4839	26	0.281	9	14.37"	98.80"
4241, 4241QC, 4841	28	0.281	9	14.37"	106.50"
4245, 4245QC, 4845, 4845QC	30	0.281	9	14.37"	113.30"
4247, 4247QC	28	0.281	10	15.62"	106.50"
4249, 4249QC, 4849, 4849QC	30	0.281	10	15.62"	115.60"
4250RHD	28	0.312	9	15.99"	115.03"
4251, 4851	28	0.312	9	16.01"	114.0"
4255, 4855	28	0.312	10	17.40"	115.90"
4435HH	22	0.375	11	17.36"	86.40"
4437HH	24	0.375	11	17.36"	94.10"
4448HH	26	0.375	11	17.36"	101.80"
4461HH	28	0.375	11	17.36"	115.26"

THE MOST UP TO DATE LINKS, CATALOGUES, AND INSTRUCTIONAL INFO ARE ON OUR WEBSITE "RESOURCES" PAGE

www.qccanada.com/catalogues

WINTER DRIVING INFORMATION

British Columbia Ministry of Transport's Seasonal Driving Tips & Regulations:

http://www.th.gov.bc.ca/SeasonalDriving/winter_chains.html

Travel Alberta.com (see "Tire Requirements"):

<http://www.travelalberta.com/en/HolidayPlanning/Transportation/Pages/HighwayInformation.aspx?mrkt=Canada>

Government of Ontario Winter Driving Information:

<http://www.mto.gov.on.ca/english/safety/winterdrive/winterdrive.shtml>

TIRE CHAIN & ACCESSORIES: WARRANTY POLICY

1. By nature, chains & their accessories are used in extreme conditions and are therefore routinely subjected to overloading and overuse. Sometimes customers request warranty as a result of products being used in the incorrect application, whereby Quality Chain Canada (hereby referred to as QCC) will recommend a product upgrade. If an incorrect application is the issue, then it does not constitute a warranty claim. Please contact us to discuss these product upgrade options.
2. QCC will repair or replace product at our discretion and only after a thorough inspection or written warranty report has been completed on the product(s) in question.
The following procedures must be followed in order for customers to apply for warranty & for QCC to process a warranty claim:
 1. Attach photo(s) of each product in question. Each item & piece that is being claimed for warranty must have photos to back up the claim.
 2. Provide application, amount of usage & vehicle (if applicable) as well as tire size (if applicable) & part # of product in question.
 3. Provide the date, invoice#, and name of Dealer or Retailer that the product was originally purchased by for verification of purchase.
The more information that can be supplied the better.If the above procedures are not followed then QCC has the right of refusal on any warranty claim. Following the above procedures DOES NOT guarantee that the warranty claim will be granted. If the above procedures & thorough inspection/written warranty report are completed then the warranty claim is only eligible to be processed. QCC will always work to process warranty claims as quickly as possible, however some warranty claims can require up to eight weeks for processing and evaluation.
3. Warranty **DOES NOT** include the following:
 1. Any damage caused by alteration, storage, repair, or handling by the buyer.
 2. Structural modifications made without manufacturer's approval.
 3. Excessive wear, not caused by production defects.
 4. Products not used in accordance with manufacturer's instructions.
4. **DISCLAIMER OF WARRANTIES:** The products listed in this catalogue are warranted free from defects in workmanship and material for thirty (30) days from date of delivery. No other express warranty is given and no affirmation of seller, by words or action, shall constitute a warranty.
5. **REMEDIES:** The Buyer's sole remedy for breach of any warranty is limited exclusively to obtaining, at the discretion of the Seller, either credit, repair or replacement of any product sold hereunder by QCC which shall be returned to seller's plant, transportation prepaid within thirty (30) days after delivery to a user and within ten (10) days of discovery of alleged defect, and which QCC inspection shall determine to be defective. Buyer shall not be entitled to recover any incidental or consequential damages. No products shall be returned without written consent of QCC.

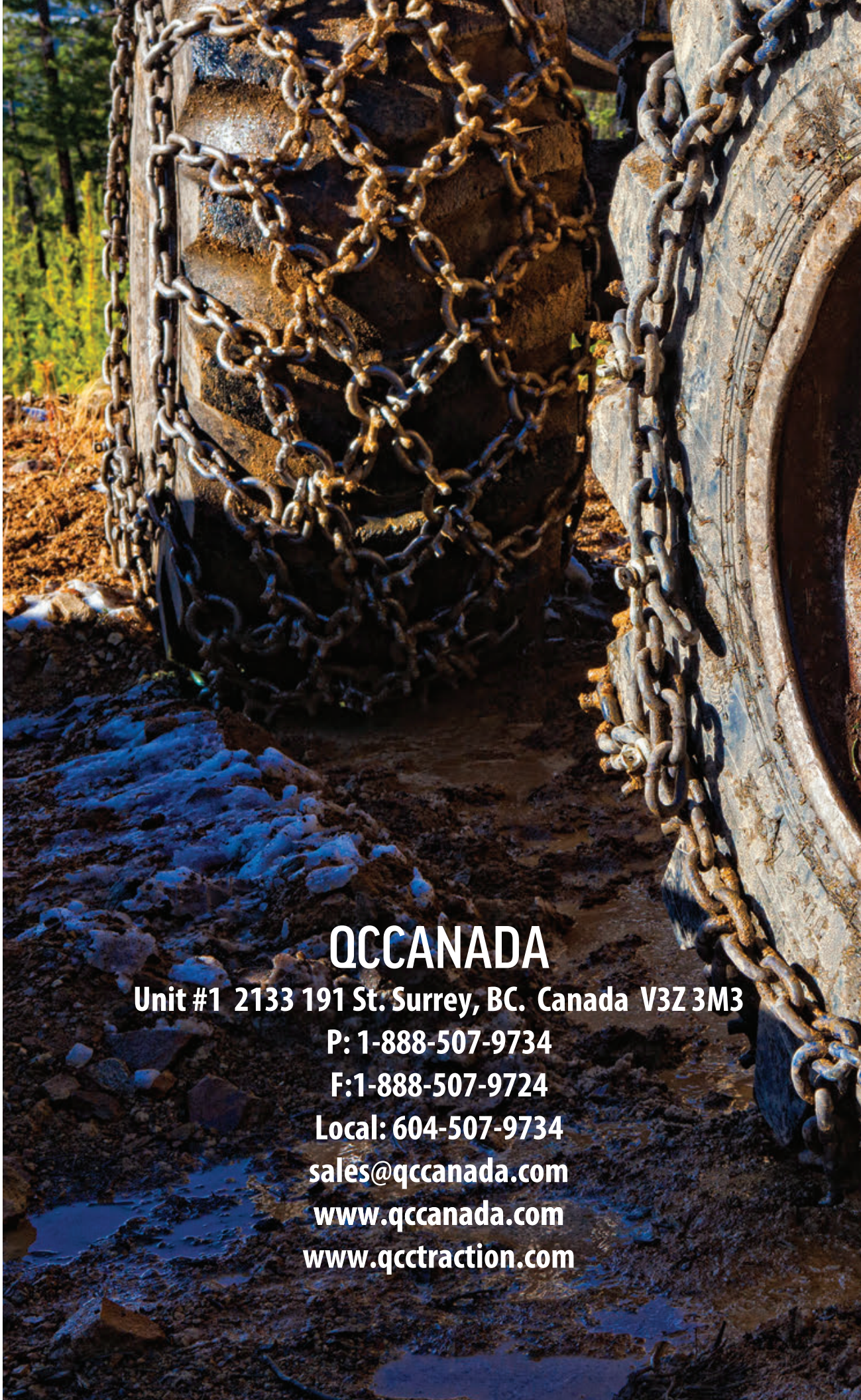
RETURN POLICY

- a. No returned merchandise will be accepted without prior authorization (RMA# Required.) If products arrive without an authorized RGA#, then QCC can refuse the shipment.
- b. All return merchandise must be shipped freight arranged by QCC. If RGA's arrive and they do not have the freight arranged by QCC, then QCC can refuse the shipment.
- c. All returns are subject to a minimum 20% restocking charge.
- d. All chain slings, custom builds, and custom purchases are non-refundable.

SHIPPING POLICY

- a. Contact your QCC sales representative for your freight allowance terms.
- b. QCC is not responsible for freight lost or damaged by the freight company that is handling the merchandise.

We are proud members of:



QCCANADA

Unit #1 2133 191 St. Surrey, BC. Canada V3Z 3M3

P: 1-888-507-9734

F: 1-888-507-9724

Local: 604-507-9734

sales@qccanada.com

www.qccanada.com

www.qcctrack.com