

## **SEVERAL STYLES OF WINTER TRACTION PRODUCTS**



Part #s Z-539 ~ Z-583

Catalog 27.76, Page 8-9

Z-Chain® was designed to meet the extreme requirements of police, fire, ambulance and other emergency fleet users.

Z-Chain doesn't require chain tighteners, so it's the perfect choice for customers with protruding wheels that may be damaged by chain tighteners. Like all "Z" products, the diagonal crossmember pattern provides outstanding traction and durability. The split outside cable with two fastening positions allows easy installation without moving

the vehicle. Z-Chain® is compatible with electronically monitored brake systems. Traction coils are manufactured from alloy steel.

Z-Chain® cable chain meets S.A.E.

Class "S" clearance requirements.



Super Z6°was designed for cars, pick-ups, and SUV's with restricted clearance around the drive tires. Super Z6° requires only 6.3mm (.25") of sidewall clearance to operate.

The diagonal crossmember pattern provides outstanding traction and durability. A split outside cable with two fastening positions allows for easy installation without moving the vehicle, and there's no need to stop and retighten. Compatible with electronically monitored brake systems and traction control. Super Z6® traction coils are manufactured from alloy steel.



Super Z6° cable chain meets S.A.E. Class "S" clearance requirements.



Super Z° cable chain is the most popular choice for passenger cars, light truck and SUV's.

Super Z° cable chain is the most popular choice for passenger cars, light truck and SUV's. The diagonal crossmember pattern provides outstanding all-around traction and durability. The split outside cable with two fastening connectors allows easy installation without moving the vehicle. The included rubber tighteners insure a snug fit and eliminate the need to stop and retighten after installation. Super Z° is compatible with electronically monitored brake systems (ABS) and traction control systems. Super Z's aggressive traction coils are made from alloy steel for long life.

Super Z° cable chains meet S.A.E. Class "S" clearance requirements



Radial Chain was the first brand name in cable traction products.

Alloy traction coils covering the crossmember add more bite in snow and ice. The light-weight and simple construction offers a smooth, quiet ride. Radial Chain is available in passenger and light truck sizes.



Radial Chain cable chain meets S.A.E. Class "S" clearance requirements in passenger sizes only.



## SCC OFFERS SEVERAL STYLES OF WINTER TRACTION PRODUCTS



Auto-Trac® snow chains feature a patented Automatic Tightening and Centering System.

This high impact, self-tightening ratchet system ensures a snug fit and eliminates the need to stop and retighten the chains after installation. The split outside chain with two ratchet connectors allows easy installation without moving the vehicle. Auto-Trac® also features an aggressive diamond patterned cross-chain designed for superior traction and a smooth ride. The case hardened alloy cross-chains provide extended wear life over standard link chain products.

Discover the Auto-Trac advantage!



Auto-Trac \*meets S.A.E. Class "S" clearance requirements.



Whitestar Alloy is an excellent traction product for use "on & off-road", steep grades, deep snow, packed snow and icy roadways.

Crossmembers are manufactured of alloy steel materials, which provides a more durable product. The inside semi-rigid side cable makes the chain easy to store in a small nylon bag. A split outside chain with two fastening positions allows for installation without moving the vehicle. Diamond pattern alloy crossmembers, Whitestar Alloy is available in passenger, light truck and SUV sizes.



Whitestar Alloy link meets S.A.E. Class "S" clearance requirements.

BETTER



Part #s QG1114 ~ QG1142

Catalog 27.76, Page 24



Quik Grip traditional ladder-style link chain is available in passenger and light truck applications.

Quik Grip link chains are manufactured to NACM (National Association of Chain Manufacturer's) specifications.

Quik Grip PL Passenger chains are not recommended for use with snow tires or light truck applications.



Quik Grip PL link chains are the only type of Quik Grip link chains that meet S.A.E. Class "S" clearance requirements.





## **Square Rod Alloy**

Part #s QG2121, QG2128 & OG2129

Catalog 27.76, Page 26

Quik Grip light truck square rod alloy tire chains provide excellent traction and durability for both on & off road applications.

5.5mm Square Rod Alloy tire chains are now available for many popular light truck applications. Quik Grip LT Alloy Chains are made from high grade manganese alloy steel. The added durability of alloy chain make these ideal for extended use. The square rod cross chain design provides greater traction than traditional light truck link chains. Quik Grip LT Alloy features cam style side chain tighteners for quick and easy installation.

Quik Grip 5.5mm Square Rod Alloy Link chain does not meet S.A.E. Class "S" clearance requirements and is available in singles only.



Before selecting any traction product, refer to the vehicle manufacturer's recommendation in your vehicle owner's manual.

For more information see page 6-7



Be sure to pre-fit the chains to your tire and insure you have enough clearance for the chains to operate properly.

For more information see page 6-7



If you have alloy wheels or hubcaps that scratch easily or protrude beyond the tire sidewall, SCC & Peerless caution against using any traction product that requires the use of a rubber tightener.

## **FREQUENTLY ASKED QUESTIONS**

Which tires should I chain up?

Traction devices should be installed on the drive tires. On front-wheel drive vehicles this would be the front tires and on rear wheel drive vehicles this would be the rear tires. To retain as much of the normal handling characteristics of your vehicle as possible, we recommend installing traction devices on all tires. If you have a four-wheel drive or all-wheel drive vehicle refer to your owner's manual for placement recommendation.

What if my owner's manual says "don't use chains"?

Vehicle manufacturers often make this statement if they don't leave enough room around the tire for conventional chains to operate without coming in contact with some part of the vehicle. For more information on clearance issues refer to page 6-7.

My car has anti-lock brakes, do I still need chains?

**YES!** Many people think that ABS systems are an alternative to traction devices. ABS is a great advantage in helping drivers maintain vehicle control, but its only purpose is to manage the vehicle's available traction more efficiently than a conventional braking system. Z" products with diagonal pattern crossmembers, provide constant traction making them more compatible with traction control and ABS.

Do four-wheel drive vehicles need traction products?

**YES!** Although four-wheel drive vehicles have a greater ability to **GO** than vehicles with a conventional drive system, they do not have any greater ability to **STOP** on slippery roads.

Which traction product is the easiest to install?

Products that use a designed-in rubber tightener allow chains to be installed without moving or getting underneath the vehicle - and no need to stop and retighten. These products include Super Z<sup>®</sup>, Super Z6<sup>®</sup>, Super Z8<sup>®</sup>, Super ZLT<sup>®</sup> and Super Z<sup>®</sup> HD.

Which traction product is the most durable?

Cable products with diagonal crossmembers patterns and alloy traction coils. These products include Z-Chain $^{\circ}$ , Super Z $^{\circ}$ , Super Z8 $^{$ 

Which traction product provides the best traction?

Cable products with diagonal crossmembers and link products with diamond shaped crossmember patterns. These products include Z-Chain®, Super Z®, Super Z8®, Super Z®HD, Auto-Trac®, Whitestar Alloy and Diamond Blue.







Ladder-Style Link Chain

Good for on & off-road. steep grades, deep snow, back roads, unplowed side streets, etc.

#### **Radial Chain**

Ladder-Style cable chain

Good for on-road use, packed snow, icy highways and side streets, etc.



### Super Z® Passenger and Light Truck

Diagonal-Pattern Cable Chain

Better for use on-road, steep grades, deep snow, packed snow, icy roads. Compatible with traction control and/or ABS systems.

### **Whitestar Alloy**

Diamond-Pattern Link Chain

Whitestar Alloy is better for on & off-road, steep grades, deep/packed snow, icy roads. Excellent all-around traction performance.

Quik Grip Alloy Alloy Ladder-Style Link Chain

Excellent traction and durability for both on and off road applications. Aggressive square rod cross chains are ideal for steep grades, deep snow, ice & mud.

### Super Z6<sup>®</sup> & Super Z8<sup>©</sup>

Diagonal-Pattern Cable Chain

Best for on-road, steep grades, deep or packed snow, icy roads Most compatible with traction control and ABS systems. Outstanding all-around traction. Best for vehicles with restricted clearance.

#### **Z-Chain®**

Diagonal-Pattern Cable Chain

All of the benefits of Shur Grip Z & Super Z LT plus outstanding traction with unequaled speed & ride  $capabilities \ for \ emergency \ response \ equipment.$ 

#### Auto-Trac®

Diamond-Pattern Link Chain

Easy installation and removal with no need to re-tighten. Best durability of any link-style chain for cars and light trucks. Excellent compatibility with ABS and traction control systems.

## **COMPARISONS OF SCC TRACTION PRODUCTS**

PRODUCT	PRODUCT TYPE	CLASS "S" CLEARANCE	BRAKING PER Distance		HANDLING PER		DURABILITY	EASY INSTALL	ABS & AWD
PASSENGER CAR PROD	UCTS								
<b>Z</b> <sup>®</sup> Chain	Alloy diagonal pattern cable	<b>②</b>	BEST	BEST	BEST	BEST	BEST	BEST	BEST
Super Z®6	Alloy diagonal pattern cable	<b>②</b>	BEST	BEST	BEST	BEST	Better	BEST	BEST
Auto-Trac <sup>®</sup>	Alloy diamond pattern link	<b>②</b>	BEST	BEST	BEST	BEST	Better	BEST	BEST
Whitestar Alloy	Alloy diamond pattern link	<b>②</b>	BEST	BEST	BEST	BEST	Better	Better	BEST
Super Z®	Alloy diagonal pattern cable	<b>②</b>	Better	BEST	BEST	Better	Better	BEST	BEST
Radial Chain	Ladder-style cable	<b>②</b>	Good	Better	Better	Good	Better	Better	Better
Quik Grip PL	Ladder-style link	<b>②</b>	Better	Good	Good	Better	Good	Good	Good
Quik Grip RP	V-Bar ladder-style link	<b>&amp;</b>	BEST	Better	Good	BEST	Good	Good	Good
PICKUP AND SUV PROI	DUCTS								
<b>Z</b> <sup>®</sup> Chain	Alloy diagonal pattern cable	<b>②</b>	BEST	BEST	BEST	BEST	BEST	BEST	BEST
Super Z6° / Z8°	Alloy diagonal pattern cable	<b>②</b>	BEST	BEST	BEST	BEST	BEST	BEST	BEST
Super Z®	Alloy diagonal pattern cable	<b>②</b>	BEST	BEST	BEST	Better	BEST	BEST	BEST
Auto-Trac <sup>®</sup>	Alloy diamond pattern link	<b>②</b>	BEST	BEST	BEST	BEST	Better	BEST	BEST
Whitestar Alloy	Alloy diamond pattern link	<b>②</b>	BEST	BEST	BEST	BEST	Better	Better	BEST
Radial Chain LT	Ladder-style cable	<b>&amp;</b>	Good	Better	Better	Good	Better	Better	Good
<b>Quik Grip Highway</b>	Ladder-style link	<b>&amp;</b>	Better	Good	Good	Better	Good	Good	Good
<b>Quik Grip Reinforced</b>	V-Bar ladder-style link	<b>&amp;</b>	BEST	Better	Good	BEST	Good	Good	Good
Quik Grip Alloy	Alloy ladder-style link	<b>&amp;</b>	BEST	Good	Good	BEST	BEST	Good	Good
TRUCK AND BUS PROD	UCTS								
Super Z®HD	Alloy diagonal pattern cable	8	BEST	BEST	BEST	BEST	BEST	BEST	BEST
Diamond Blue™	Alloy diamond pattern link	<b>&amp;</b>	BEST	BEST	BEST	BEST	Better	Good	BEST
<b>Quik Grip Alloy</b>	Alloy ladder-style link	8	BEST	Good	Good	BEST	BEST	Good	Good
Alloy Radial Chain™	Alloy ladder-style cable	<b>&amp;</b>	Good	Better	Better	Good	Better	Better	Good
<b>Quik Grip Reinforced</b>	V-Bar ladder-style link	8	BEST	Better	Good	BEST	Good	Good	Good
Quik Grip Highway	Ladder-style link	<b>&amp;</b>	Better	Good	Good	Better	Good	Good	Good

## **VEHICLE MANUFACTURERS / CLEARANCE INFORMATION**



Most vehicles manufactured since the late 80's will have special clearance requirements. This includes cars, pick-ups, and SUV's. Don't be fooled by the appearance of the tire positioning in the wheel well. Most clearance issues are hidden from view as they are behind the tire near suspension parts, strut housings, splash guards and fuel and brake lines.

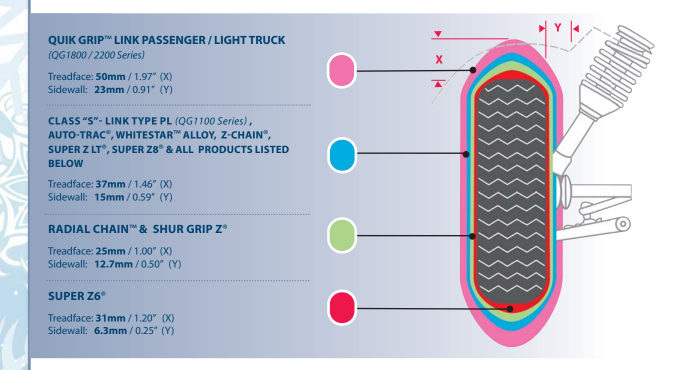
WATER A	Acura	Chevrolet	GMC	Jeep	Nissan	Subaru
WAR AND A SHARE AND A SHARE A	Audi	Chrysler	Honda	KIA	Pontiac	Toyota
平	BMW	Dodge	Hyundai	Lincoln/Mercury	Saab	Volkswagen
	Cadillac	Ford	Jaguar	Mazda	Saturn	Volvo

Check your owner's manual: Most vehicle manufacturers make a statement regarding clearance issues related to their vehicles. This information is located in the owner's manual under chains, traction devices, tires or a similar heading. It is important to select a traction product that is compatible with the minimum class assigned to your vehicle. This reference is based on the original tire and wheel size shown in your owner's manual. Using a different size tire may affect the chain's ability to operate properly. If you can't locate the clearance requirements of your vehicle, contact the manufacturer.

## TRACTION PRODUCTS NOT ONLY HAVE TO FIT THE TIRE, BUT MUST ALSO FIT WITHIN THE SPACE PROVIDED AROUND THE TIRES.

Some owner's manuals state that certain tire sizes do not provide enough clearance to accommodate winter traction products. Frequently, manufacturers make these statements because a vehicle has less clearance available than Class "S" requires (see page 7). The fact is, many of these vehicles can use one of our winter traction products. Trying to measure the nearest obstruction under your vehicle could prove tricky. To insure you have adequate clearance to operate any traction device they must be pre-fitted and driven a short distance. Start slowly. If you hear any contact (ticking sound), stop and remove the chains immediately. Regardless of the type of traction product you use, do not exceed 30 MPH (48KmH).

#### **ILLUSTRATION OF S.A.E. CLEARANCE REQUIREMENTS & SCC PRODUCT COMPARISONS**





#### S.A.E. J1232-1980 DEFINITION OF CLASS "S"

S.A.E. Class "S" is the Society of Automotive Engineers' definition for the least amount of space that should be provided around the drive tires of any vehicle to accommodate the use of a winter traction product. Class "S" clearance requires 15mm (0.59") clearance from the sidewall (Y) and 37mm (1.46") clearance from the treadface (X). The minimum clearance specified must be maintained around fenders, braces, suspension parts, strut housings, brake components, splash pans and fuel and brake lines.

Most of today's newer vehicles including passenger cars, light trucks, crossovers and SUVs will require Class "S" products. It's important that consumers refer to their owner's manual for information pertaining to their specific vehicles clearance requirements before using any winter traction product.



(0.59'')



### SCC TRACTION PRODUCTS THAT MEET CLASS "S" REQUIREMENTS

**Z-Chain**<sup>®</sup> (Z-539 – Z-583)

**Auto-Trac**® (0152005-0232805)

Quik Grip™PL (QG1100 Series)

Super Z LT® (ZT729 - ZT751) Whitestar™ Alloy (WS1604 - WS1707)

NOTE: The products shown here all require 15mm (0.59") clearance from the sidewall and 37mm (1.46") clearance at the treadface.

Many products fit in an even smaller space than required by S.A.E. Class "S".

### TRACTION PRODUCTS THAT EXCEED CLASS "S" CLEARANCE REQUIREMENTS

(operate in even lower clearance areas around the sidewall and the treadface)

Radial Cable Chain<sup>™</sup> (SC1014 - SC1042)

Requires: 11mm (0.43") clearance from the sidewall / Requires: 25mm (1.00") clearance at the treadface

**Super Z**<sup>®</sup> (SZ315 - SZ343)

Requires: 12.7mm (0.50") clearance from the sidewall / Requires: 25mm (1.00") clearance at the treadface

Super Z6<sup>®</sup> (SZ119 - SZ451)

Requires: 6.3mm (0.25") clearance from the sidewall / Requires: 31mm (1.20") clearance at the treadface

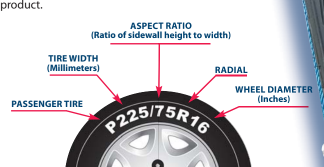
**Super Z8**<sup>®</sup> (SZ462 - SZ497)

Requires: 8.2mm (0.32") clearance from the sidewall / Requires: 35mm (1.38") clearance at the treadface

#### **HOW TO READ YOUR TIRE SIZE:**

Tire size must be known in order to select a traction product. On most tires the size will look like this:

P225/75R16. This example indicates that the tire is 225mm wide, has an aspect ratio of 75% and is mounted on a wheel that is 16 inches in diameter. All of these numbers are critical in helping to find the correct traction product. The letter "P" (for passenger), "LT" (for light truck) and "R" (for radial) that sometimes appear with these numbers are much less important.





Check your owner's manual for information regarding the use of tire chains! These product applications show the best choice for most tires. Due to variation between tire manufacturers, the best choice for your tire may be different. To be sure, traction products should be fitted to the tire before actual use is required. Please refer to your vehicle owner's manual for any product limitations. Product stock numbers shown in **red bold** will meet or exceed S.A.E. Class "S" clearance requirements.

6.50 7.00 7.50 8 8.5 8.75 9.5 10	6.50-16C 7.00-16 7.00-16LT 7.50-16LT 8-17.5 8-19.5 8.5-17.5 8.75-16.5LT 9.50-16.5LT 9.5-17.5 10.00-15TR	Z-575 Z-575 Z-575 Z-579 Z-579 Z-579 Z-579 Z-579 Z-575 Z-579	ZT729 ZT729 ZT741 ZT735 ZT747 ZT735 ZT729	SZ429 SZ429 SZ441 SZ435 SZ447 SZ435	- - - -	- - -	WS1705 WS1705	-	QG2219* QG2221*	- QG2121
7.50 8 8.5 8.75 9.5 10	7.00-16LT 7.50-16LT 8-17.5 8-19.5 8.5-17.5 8.75-16.5LT 9.50-16.5LT 9.5-17.5 10.00-15TR	Z-575 Z-579 Z-579 Z-579 Z-579 Z-575	ZT729 ZT741 ZT735 ZT747 ZT735	SZ429 SZ441 SZ435 SZ447	-	- -		-	QG2221*	QG2121
7.50 8 8.5 8.75 9.5 10	7.50-16LT 8-17.5 8-19.5 8.5-17.5 8.75-16.5LT 9.50-16.5LT 9.5-17.5 10.00-15TR	Z-579 Z-579 Z-579 Z-579 Z-575	ZT741 ZT735 ZT747 ZT735	SZ441 SZ435 SZ447	-	-	WC170E			
8 8.5 8.75 9.5 10	8-17.5 8-19.5 8.5-17.5 8.75-16.5LT 9.50-16.5LT 9.5-17.5 10.00-15TR	Z-579 Z-579 Z-579 Z-575	ZT735 ZT747 ZT735	SZ435 SZ447			W317U3	-	QG2219*	-
8 8.5 8.75 9.5 10	8-19.5 8.5-17.5 8.75-16.5LT 9.50-16.5LT 9.5-17.5 10.00-15TR	Z-579 Z-579 Z-575	ZT747 ZT735	SZ447	-	-	WS1707	TC2212MM	QG2221*	QG2121
8.5 8.75 9.5 10	8.5-17.5 8.75-16.5LT 9.50-16.5LT 9.5-17.5 10.00-15TR	Z-579 Z-575	ZT735			-	WS1707	-	QG2219*	-
8.75 9.5 10	8.75-16.5LT 9.50-16.5LT 9.5-17.5 10.00-15TR	Z-575		\$7435	-	-	-	TC2512MM	QG2214*	-
9.5	9.50-16.5LT 9.5-17.5 10.00-15TR		ZT729	36433	-	-	WS1707	-	-	-
9.5	9.5-17.5 10.00-15TR	Z-579		SZ429	-	-	WS1705	TC2111MM	QG2219*	-
10	10.00-15TR		ZT735	SZ435	-	-	WS1707	TC2212MM	QG2221*	QG2121
		-	-	-	SZ468	-	-	-	-	-
	10 17 5	-	-	-	SZ486	-	-	-	-	-
29	10-17.5	_	_	-	SZ497	-	-	-	QG2228*	QG2128
29	29x9.50-15LT	Z-571	ZT729	SZ429	-	-	WS1705	TC2111MM	QG2229*	QG2129
	29x12.50-15LT	Z-579	ZT735	SZ435	-	-	_	-	QG3227*	-
30	30x9.50-15LT	Z-575	ZT735	SZ435	-	0232405	-	-	QG3210*	QG2129
	31x10.50-15LT	Z-579	ZT741	SZ441	-	0232105	WS1707	TC2512MM	QG3227*	-
	31x10.50-16.5LT	Z-579	ZT741	SZ441	_	-	WS1707	TC2512MM	QG3227*	-
	31x11.50-15LT	Z-579	ZT747	SZ447	_	-	WS1707	-	QG3227*	_
31	31x12.50-15NHS			_	_	_	-	_	QG3229*	_
	31x13.50-15LT	_	ZT747	SZ447	_	_	_	_	QG3229*	_
1	31x15.50-15LT	_	ZT751	SZ451	_	_	_	_	QG3227	_
	32x10.50-17	Z-579	ZT747	SZ447	-	_	WS1707	_	QG2228*	QG2128
32	32x12.50-16.5LT			_	SZ462	_	-	_	QG3229*	-
	33x10.50-15LT	Z-583	ZT751	SZ451	-	0232805	_	TC2512MM	QG3229*	QG2128
33	33x12.50-16.5LT		21751	52431	SZ474	-	_	-	OG3229*	-
33	33x14.50-16.5LT	_	_	_	32474	_	_	_	QG3229*	_
	35x12.50-16.5LT	_	_	_	SZ486		_		QG3225*	
	35x12.50-10.5L1	_	-	_	SZ486	-	-	-	OG2226*	-
35	35x12.50-17	_	-	_	SZ486	-	-	-	QG2226*	-
	35x12.50-18	_	_	_	SZ486	-	_	_	QG2226*	-
	36x12.50-20	-	-	-	SZ492	-	-	-	QG2226*	
26	36x13.50-15LT	_	-	_	SZ486	-	-	-	QG2226*	-
36	36x14.50-16.5LT	_	_	_	SZ480	-	_	-	QG2220	-
37		-	_			<u> </u>	-	<u> </u>	002225	
3/	37x12.50-16.5LT	-	-	-	SZ492	-	-	-	QG3235	-
38	38x15.50-16.5LT 38x15.50-20LT	_	_	_	_	-	-	-	QG3235 OG3235	-
				C711F	-	-	WC1604	- CC1014		
145	145/65-15	-	SZ315	SZ115	-	-	WS1604	SC1014 SC1014	QG1114	-
	155/60-15	-	SZ311	_	-	-	WS1604		QG1114	-
155	155/80-12	-	SZ311	C711F	-	-	WS1604	SC1014	QG1114	-
	155/80-13	-	SZ315	SZ115	-	0153005	WS1604	SC1014	QG1114	-
	175/55-15	7 530	SZ315	SZ115	-	0152005	WS1604	SC1018	QG1118	-
	175/55-16	Z-539	SZ319	SZ119	-	0153005	WS1608	-	QG1126	-
175	175/65-14	7 520	SZ315	SZ115	-	0152005	WS1606	661036	QG1118	-
ı	175/65-15	Z-539	SZ319	SZ119	-	0153005	WS1606	SC1026	QG1126	-
I	175/70-13	-	SZ315	SZ115	-	-	WS1605	-	QG1118	-
	175/70-14	Z-539	SZ319	SZ119	-	0152505	WS1608	-	QG1126	-
	185/55-14	-	SZ315	SZ115	-	-	WS1604	-	QG1118	-
	185/55-15	Z-539	SZ319	SZ119	-	0152505	WS1605	-	QG1122	-
	185/55-16	Z-539	SZ323	SZ123	-	0153005	WS1608	SC1026	QG1126	-
185	185/60-14	-	SZ319	SZ119	-	0152005	WS1605	-	QG1122	-
	185/60-15	Z-539	SZ323	SZ123	-	0152505	WS1606	SC1026	QG1126	-
	185/65-14	Z-539	SZ319	SZ119	-	0152505	WS1606	SC1026	QG1126	-
	185/65-15	Z-539	SZ323	SZ123	-	0153005	WS1608	SC1026	QG1126	-
195	195/50-16	Z-539	SZ323	SZ123	-	0153005	WS1608	SC1026	-	-



## **PASSENGER AND LIGHT TRUCK APPLICATIONS**

\* Indicates tire chain that is available in both CAM and non-CAM version. The most popular version is shown.

	TIRE SIZE	Z-CHAIN®	SUPER Z®	SUPER Z6®	SUPER Z8®	AUTO-TRAC	WHITESTAR ALLOY	RADIAL CHAIN	QUIK GRIP	QUIK GRI SQ. ROD
	195/55-13	-	SZ315	SZ115	-	-	WS1604	-	-	-
	195/55-15	Z-539	SZ323	SZ123	-	0152505	WS1608	-	-	-
	195/55-16	Z-539	SZ327	SZ129	-	0153505	WS1608	SC1030	QG1130	-
	195/60-15	Z-539	SZ327	SZ127	-	0153005	WS1608	SC1030	QG1130	-
	195/60-16	Z-547	SZ329	SZ129	-	0153505	WS1608	SC1030	QG1130	-
195	195/65-14	Z-539	SZ323	SZ123	-	0153005	WS1608	SC1026	-	-
	195/65-15	Z-539	SZ329	SZ129	-	0153505	WS1608	SC1030	QG1130	-
	195/65-16	Z-547	SZ329	SZ129	-	_	WS1612	SC1030	QG1130	-
	195/75-14	Z-547	SZ329	SZ129	-	0153505	WS1610	SC1030	QG1130	-
	LT195/75-14	Z-555	SZ329	SZ129	-	-	WS1610	SC1034	QG2209*	-
	195/75-15	Z-555	SZ331	SZ131	-	0154005	WS1612	SC1034	QG1134	-
	LT195/75-15	_	SZ335	SZ135	-	-	WS1612	SC1034	QG1134	-
	205/40-18	Z-539	SZ327	SZ127	-	0153505	-	SC1032	-	-
	205/45-16	Z-539	SZ323	SZ123	-	-	-	-	-	-
	205/45-17	Z-539	SZ327	SZ127	-	0153505	-	SC1032	-	-
	205/50-16	Z-539	SZ327	SZ127	-	0153005	WS1608	SC1032	QG1130	-
	205/50-17	Z-547	SZ331	SZ131	-	0154005	WS1610	SC1032	QG1134	-
	205/55-15	Z-539	SZ327	SZ127	-	0153505	WS1608	-	QG1126	-
	205/55-16	Z-547	SZ331	SZ131	-	0154005	WS1610	SC1032	QG1134	-
	205/55-17	Z-555	SZ329	SZ129	_	0154005	WS1610	SC1034	QG1134	-
	205/60-15	Z-547	SZ331	SZ131	_	0153505	WS1608	SC1032	QG1130	-
	205/60-16	Z-547	SZ331	SZ131	_	0154005	WS1610	SC1032	QG1134	_
205	205/60-17.5	Z-555	SZ335	SZ135	_	-	WS1614	SC1032	QG1138	_
203	205/65-15	Z-547	SZ329	SZ129	_	0154005	WS1610	SC1032	QG1134	_
	205/65-16	Z-555	SZ335	SZ125	_	0154505	WS1612	SC1034	QG1138	-
	205/65-17.5	Z-563	SZ343	SZ143	_	0154505	WS1614	-	_	_
	205/70-14	Z-503	SZ329	SZ129	_	0154005	WS1610	SC1032	QG1130	_
	205/70-15	Z-547 Z-555	SZ329	SZ129	_	0154505	WS1612	SC1032	QG1134	_
	205/70-16	Z-555	SZ335	SZ135	-	0155005	WS1614	SC1034	QG1138	_
	205/70-10	Z-555	SZ333	SZ133	_	0153005	WS1610	SC1034	QG1130	_
	205/75-15	Z-555	SZ335	SZ131	_	0154705	WS1614	SC1034	QG1130	_
	205/75-13		ZT729	SZ429	_	0154705	WS1705	TC2111MM	QG2219*	_
	215/40-16	Z-575 Z-539	SZ323	SZ123			W31703	TCZTTTWW	- QGZZ17	
	215/40-10				-	-	_	SC1032	_	-
	215/40-17	Z-539	SZ327	SZ127	-	-	WS1608	SC1032	QG1130	_
		Z-547	SZ331	SZ131	-	0154005	W31006		Quilibu	-
	215/45-15	Z-539	SZ323	SZ123	-	0152005	-	-	-	-
	215/45-16	Z-539	SZ323	SZ123	-	0153005	-	-	-	-
	215/45-17	Z-547	SZ331	SZ131	-	0154005	-	SC1032	-	-
	215/45-18	Z-547	SZ331	SZ131	-	-	-	SC1032	0G1126	-
	215/50-15	Z-539	SZ323	SZ123	-	0153005	WS1608	-	-	-
	215/50-16	Z-547	SZ331	SZ131	-	-	WS1610	SC1032	QG1134	-
	215/50-17	Z-547	SZ331	SZ133	-	0154005	WS1610	SC1032	QG1134	-
	215/55-15	Z-539	SZ327	SZ133	-	-	WS1608	SC1032	QG1130	-
	215/55-16	Z-547	SZ331	SZ131	-	0154505	WS1610	SC1032	QG1134	-
	215/55-17	Z-555	SZ335	SZ135	-	0155305	WS1612	SC1036	QG1138	-
215	215/55-18	Z-571	SZ339	SZ139	-	0155005	WS1614	SC1038	QG1138	-
	215/55-20	Z-575	ZT735	SZ435	-	-	WS1705	-	QG3210*	QG2129
	215/60-16	Z-547	SZ335	SZ135	-	0154505	WS1612	SC1034	QG1138	-
	215/60-17	Z-563	SZ339	SZ139	-	0155305	WS1614	SC1038	QG1138	-
	215/65-15	Z-555	SZ335	SZ135	-	0154505	WS1612	SC1034	QG1138	-
	215/65-16	Z-555	SZ335	SZ135	-	0155005	WS1614	SC1038	QG1138	-
	215/65-17	Z-563	SZ339	SZ139	-	0155005	WS1614	SC1042	QG1142	-
	215/70-15	Z-555	SZ335	SZ135	-	0155005	WS1612	SC1038	QG1138	-
	215/70-16	Z-563	SZ339	SZ139	-	0155005	WS1614	SC1042	QG1142	-
	215/70-17	Z-571	ZT729	SZ429	_	-	WS1705	TC2111MM	QG2229*	QG2129
	215/75-15	Z-563	SZ339	SZ139	_	0155005	WS1614	SC1038	QG2219*	-
	LT215/75-15	Z-563	SZ339	SZ139	-	-	WS1614	SC1038	QG2219*	-
	215/75-17.5	Z-575	ZT729	SZ429	_	_	WS1705	-	QG2221*	QG2121
	LT215/85-16	Z-575	ZT729	SZ429	_	0231705	WS1705	TC2212MM	QG2219*	-
	1			J= 127	1				1	



Check your owner's manual for information regarding the use of tire chains! These product applications show the best choice for most tires. Due to variation between tire manufacturers, the best choice for your tire may be different. To be sure, traction products should be fitted to the tire before actual use is required. Please refer to your vehicle owner's manual for any product limitations. Product stock numbers shown in **red bold** will meet or exceed S.A.E. Class "S" clearance requirements.

	TIRE SIZE	Z-CHAIN®	SUPER Z®	SUPER Z6®	SUPER Z8®	AUTO-TRAC	WHITESTAR ALLOY	RADIAL CHAIN	QUIK GRIP	QUIK GRIP SQ. ROD
	225/35-19	Z-539	SZ323	SZ123	-	0152005	-	-	-	-
	225/40-17	Z-539	-	SZ133	-	-	-	SC1032	-	-
	225/40-18	Z-547	-	SZ133	-	0154005	-	SC1036	-	-
	225/40-19	Z-555	SZ339	SZ139	-	0154005	-	SC1036	-	-
	225/45-17	Z-547	-	SZ133	-	0154005	-	SC1034	-	-
	225/45-18	Z-555	-	SZ139	-	0154505	-	SC1036	-	-
	225/45-19	Z-563	SZ339	SZ139	-	0155505	-	SC1038	-	-
	225/50-16	Z-547	SZ331	SZ131	-	0154505	WS1610	SC1036	QG1134	-
	225/50-17	Z-555	SZ335	SZ137	-	0155305	WS1612	SC1036	QG1134	-
	225/50-18	Z-555	SZ339	SZ139	-	0155305	WS1614	SC1036	QG1142	-
	225/55-15	Z-547	-	SZ133	-	0154005	-	SC1036	-	-
	225/55-16	Z-555	SZ335	SZ137	-	0154705	WS1612	SC1036	QG1134	-
	225/55-17	Z-555	SZ339	SZ139	-	0155305	WS1614	SC1036	QG1142	-
	225/55-18	Z-563	SZ339	SZ139	-	0155005	WS1614	TC2111MM	QG2229*	QG2129
	225/55-19	Z-571	ZT729	SZ429	-	0231805	WS1705	TC2111MM	QG2229*	QG2129
225	225/55-20	Z-575	ZT735	SZ435	-	-	WS1705	-	QG3210*	QG2129
225	225/60-15	Z-547	SZ331	SZ133	-	0154705	WS1612	SC1036	QG1134	-
	225/60-16	Z-555	SZ339	SZ139	-	0155005	WS1614	SC1038	QG1138	-
	225/60-17	Z-563	SZ343	SZ143	-	0155505	WS1614	SC1040	QG1142	-
	225/60-18	Z-571	ZT729	SZ429	-	0231805	WS1705	TC2111MM	QG2229*	QG2129
	225/60-19	Z-575	ZT735	SZ435	-	-	WS1705	TC2212MM	QG2221*	QG2121
	225/65-15	Z-555	SZ339	SZ139	-	-	WS1612	SC1038	QG1138	-
	225/65-16	Z-563	SZ343	SZ143	-	0155505	WS1614	SC1040	QG1142	-
	225/65-17	Z-571	SZ343	SZ143	-	0155505	WS1614	TC2111MM	QG2229*	QG2129
	225/65-18	Z-575	ZT735	SZ435	-	-	WS1705	TC2212MM	QG2221*	QG2121
	225/70-15	Z-563	SZ343	SZ143	-	0155505	WS1614	SC1040	QG1142	-
	225/70-16	Z-571	SZ343	SZ143	-	0155505	WS1614	TC2111MM	QG2229*	QG2129
	225/70-19.5	Z-579	ZT741	SZ441	-	0232405	WS1707	-	QG2221*	QG2121
	225/700-480A	-	-	-	-	-	-	SC1042	-	-
	225/75-15	Z-563	SZ339	SZ139	-	0155005	WS1614	SC1042	QG1142	-
	225/75-16	Z-571	ZT729	SZ429	_	0231905	WS1705	TC2111MM	QG2229*	QG2129
	LT225/75-16	Z-571	ZT729	SZ429	-	0231805	WS1705	TC2111MM	QG2229*	QG2129
	225/75-17.5	Z-575	ZT735	SZ435	_	-	WS1707	-	QG2221*	QG2121
	LT225/75-17	Z-575	ZT729	SZ429	_	0231705	WS1705	TC2212MM	QG2219*	-
	235/35-19	-	-	SZ137	-	0154005	-	-	-	-
	235/40-18	Z-555	_	SZ137	-	0154705	-	SC1036	_	-
	235/40-19	Z-555	SZ339	SZ139	-	0154505	-	SC1040	_	-
	235/45-17	Z-555	-	SZ137	_	0154505	_	SC1036	_	_
	235/45-18	Z-555	SZ339	SZ139	-	0154505	-	SC1040	_	-
l	235/45-19	Z-563	SZ343	SZ143	-	-	-	SC1042	_	-
	235/45-20	Z-571	SZ343	SZ143	_	_	WS1614	SC1042	_	_
	235/50-15	Z-547	SZ327	SZ127	_	_	WS1608	SC1032	_	_
	235/50-16	Z-555	SZ335	SZ137	-	0154505	WS1610	SC1036	_	-
	235/50-17	Z-555	SZ339	SZ139	_	0155005	WS1612	SC1040	_	_
235	235/50-18	Z-563	SZ343	SZ143	_	0155505	WS1614	SC1040	_	_
	235/50-19	Z-571	ZT729	SZ429	_	0231805	WS1705	-	_	_
	235/55-15	Z-555	SZ335	SZ137	-	-	WS1610	SC1036	-	-
	235/55-16	Z-555	SZ339	SZ139	-	0154705	WS1612	SC1040	_	_
	235/55-17	Z-563	SZ343	SZ143	_	0231805	WS1614	SC1040	_	_
	235/55-17	Z-571	SZ343	SZ429	_	0155505	WS1705	SC1040	_	_
	235/55-19	Z-575	ZT729	SZ429	-	0232405	WS1705	TC2111MM	QG2219*	-
I	235/55-20	Z-575	ZT735	SZ435	_	0232405	WS1707	-	QG2221*	QG2121
	235/60-15	Z-555	SZ335	SZ135	_	0155005	WS1612	SC1040	-	-
l	235/60-15	Z-563	SZ339	SZ139	_	0155305	WS1612	SC1040	_	_
	233/00-10	2.505	32337	32137		0.55505	1131017	501040		



## **PASSENGER AND LIGHT TRUCK APPLICATIONS**

	TIRE SIZE	Z-CHAIN®	SUPER Z®	SUPER Z6®	SUPER Z8®	AUTO-TRAC	WHITESTAR ALLOY	RADIAL CHAIN	QUIK GRIP	QUIK GRII SQ. ROD
	235/60-17	Z-571	SZ343	SZ143	-	0155505	WS1705	SC1040	-	-
	235/60-18	Z-571	ZT729	SZ429	-	0231905	WS1705	TC2212MM	QG2229*	QG2129
	235/65-15	Z-563	SZ339	SZ139	-	0155505	WS1612	SC1040	QG2229*	QG2129
	235/65-16	Z-571	SZ343	SZ143	-	0155505	WS1705	SC1040	-	-
	235/65-17	Z-571	ZT729	SZ429	-	0231805	WS1705	TC2111MM	QG2229*	QG2129
	235/65-18	Z-575	ZT735	SZ435	-	-	WS1705	-	QG2229*	QG2129
	235/70-16	Z-571	ZT729	SZ429	-	0231805	WS1705	TC2111MM	QG2229*	QG2129
	235/70-17	Z-579	ZT735	SZ435	-	-	WS1707	TC2212MM	QG2221*	QG2121
235	235/70-19.5	Z-579	ZT741	SZ441	-	-	WS1707	TC2512MM	QG2221*	QG2121
	235/710-460A	-	-	-	-	-	-	SC1042	-	-
	235/75-15	Z-571	ZT729	SZ429	-	0231805	WS1705	TC2111MM	QG2229*	QG2129
	LT235/75-15	Z-571	ZT729	SZ429	-	0231805	WS1705	TC2111MM	QG2229*	QG2129
	235/75-16	Z-575	ZT735	SZ435	-	0231905	WS1705	TC2212MM	QG2221*	QG2121
	LT235/75-16	Z-575	ZT735	SZ435	-	0231905	WS1705	TC2212MM	QG2221*	QG2121
	235/75-17	Z-579	ZT735	SZ435	_	0232405	WS1707	TC2212MM	QG2221*	QG2121
	235/75-17.5	Z-579	ZT741	SZ441	-	0232105	WS1707	-	QG2228*	QG2128
	LT235/80-17	Z-579	ZT747	SZ447	_	0232105	WS1707	TC2512MM	QG2228*	OG2128
	LT235/85-16	Z-579	ZT741	SZ441	_	0232105	WS1707	TC2512MM	QG2221*	QG2120 QG2121
	245/35-18	Z-579	SZ331	SZ131	-	0154705	-	SC1036	-	202121
	245/35-18 245/35-19	Z-555	SZ339	SZ131	_	0154505	_	SC1036	_	
		Z-555	SZ339	SZ139	_	0155305	WS1612	SC1040	_	_
	245/35-20				-				-	-
	245/40-17	Z-555	SZ331	SZ131	-	0154705	WS1610	SC1036	-	-
	245/40-18	Z-555	SZ339	SZ139	-	0155505	Wesess	SC1036	-	-
	245/40-19	Z-555	SZ339	SZ139	-	0155305	WS1612	SC1040	-	-
	245/40-20	Z-563	SZ343	SZ143	-	-	-	SC1042	-	-
	245/45-16	Z-547	SZ331	SZ131	-	-	-	SC1036	-	-
	245/45-17	Z-555	-	SZ137	-	0155005	-	SC1036	-	-
	245/45-18	Z-563	-	SZ143	-	0155305	-	SC1040	QG2229*	QG2129
	245/45-19	Z-563	SZ343	SZ143	-	0155005	-	SC1042	-	-
	245/45-20	Z-575	ZT729	SZ429	-	0155005	WS1705	-	QG2219*	-
	245/45-22	Z-575	ZT741	SZ441	-	0232405	-	TC2512MM	-	-
	245/50-15	Z-555	SZ331	SZ131	-	-	WS1610	SC1036	-	-
	245/50-16	Z-555	SZ339	SZ139	-	0155505	WS1612	SC1040	-	-
	245/50-17	Z-555	SZ339	SZ139	-	0155305	WS1612	SC1040	-	-
	245/50-18	Z-563	SZ343	SZ143	-	-	-	SC1040	-	-
	245/50-19	Z-571	ZT729	SZ429	-	-	WS1705	TC2212MM	QG2229*	QG2129
	245/50-20	Z-575	ZT735	SZ435	-	0232405	-	-	QG2229*	QG2129
245	245/55-16	Z-555	_	_	_	-	WS1612	SC1036	QG2229*	QG2129
	245/55-17	Z-563	SZ339	SZ139	-	-	-	-	-	-
	245/55-18	Z-563	ZT729	SZ429	_	0155005	WS1705	TC2212MM	QG2229*	QG2129
	245/55-19	Z-575	ZT735	SZ435	_	0232405	WS1705	-	-	-
	245/60-16	Z-563	SZ343	SZ143	_	-	WS1614	SC1042	QG2229*	QG2129
		Z-575	ZT735	SZ435	_	0232405	-	501042	QG2229*	QG2129
	245/60-18					0232105	WS1707	TC2512MM	QG2229 QG2228*	
	245/60-20	Z-579 Z-563	ZT741 ZT729	SZ441 SZ143		- 0232103	WS1707 WS1705	1C2512IVIIVI -	QG2228* QG2229*	QG2128 QG2129
	245/65-16				-					
	245/65-17	Z-575	ZT735	SZ435	-	0232405	-	TC2212MM	QG2229*	QG2129
	245/680-460A		77725	67425	-	-	- W6170F	SC1042	- 062221*	-
	245/70-16	Z-575	ZT735	SZ435	-	0232405	WS1705	-	QG2221*	QG2121
	245/70-17	Z-575	ZT741	SZ441	-	0232405	WS1705	TC2212MM	QG2221*	QG2121
	245/70-17.5	Z-579	ZT741	SZ441	-	-	WS1707	TC2212MM	QG2228*	QG2128
	LT245/70-17	Z-575	ZT741	SZ441	-	0232405	WS1705	TC2212MM	QG2221*	QG2121
	245/70-19.5	Z-583	ZT751	SZ451	SZ462	0232605	-	-	QG2228*	QG2128
	245/75-15	Z-575	ZT729	SZ429	-	-	WS1705	-	QG2229*	QG2129
	245/75-16	Z-575	ZT741	SZ441	-	0232405	WS1705	TC2512MM	QG2221*	QG2121
	LT245/75-16	Z-575	ZT741	SZ441	-	0232405	WS1705	TC2512MM	QG2221*	QG2121
	245/75-17	Z-579	ZT741	SZ441	-	-	WS1707	TC2512MM	QG2228*	QG2128
	LT245/75-17	Z-579	ZT741	SZ441	-	0232105	WS1707	TC2512MM	QG2228*	QG2128
	245/75-19.5	-	_	_	SZ462	-	WS1707	-	QG2228*	QG2128
255	255/30-19	Z-555	SZ335	SZ135	-	0154705	-	SC1036	-	-
							1		The second secon	



Check your owner's manual for information regarding the use of tire chains! These product applications show the best choice for most tires. Due to variation between tire manufacturers, the best choice for your tire may be different. To be sure, traction products should be fitted to the tire before actual use is required. Please refer to your vehicle owner's manual for any product limitations. Product stock numbers shown in **red bold** will meet or exceed S.A.E. Class "S" clearance requirements.

	TIRE SIZE	Z-CHAIN®	SUPER Z®	SUPER Z6®	SUPER Z8®	AUTO-TRAC	WHITESTAR ALLOY	RADIAL CHAIN	QUIK GRIP	QUIK GRIP SQ. ROD
	255/35-18	Z-555	SZ335	SZ135	-	0154705	-	SC1036	-	-
	255/35-19	Z-555	SZ343	SZ143	-	0155305	-	SC1036	-	-
	255/35-20	Z-563	SZ343	SZ143	-	-	-	-	-	-
	255/40-17	Z-555	-	SZ137	-	-	-	SC1036	-	-
	255/40-18	Z-555	SZ343	SZ143	-	0155305	-	-	-	-
	255/40-19	Z-563	SZ343	SZ143	-	0155005	-	SC1036	QG2229*	QG2129
	255/40-20	Z-563	-	-	-	0155005	-	-	-	-
	255/45-16	Z-555	SZ335	SZ135	-	-	-	SC1036	-	-
	255/45-17	Z-555	SZ339	SZ139	-	0155305	-	SC1036	-	-
	255/45-18	Z-563	SZ343	SZ143	-	0155005	-	SC1036	QG2229*	QG2129
	255/45-19	Z-563	-	-	-	0155005	-	SC1036	-	-
	255/45-20	Z-575	ZT735	SZ435	-	0232405	WS1705	-	QG2229*	QG2129
	255/50-16	Z-555	SZ343	SZ143	-	0155505	WS1612	SC1036	-	-
	255/50-17	Z-563	SZ343	SZ143	-	-	WS1614	SC1036	-	-
	255/50-18	Z-563	SZ343	SZ143	-	-	WS1614	SC1036	-	-
	255/50-19	Z-571	ZT735	SZ435	-	0232405	-	-	QG2229*	QG2129
	255/50-20	Z-579	ZT735	SZ435	-	0232405	WS1707	-	QG3210*	-
	255/50-21	Z-579	ZT747	SZ447	-	-	WS1707	TC2512MM	QG2228*	QG2128
	255/55-16	Z-563	SZ343	SZ143	-	-	WS1614	SC1036	-	-
	255/55-17	Z-563	SZ343	SZ143	-	-	WS1614	SC1036	-	-
255	255/55-18	Z-575	ZT735	SZ435	-	0232405	WS1707	-	QG2229*	QG2129
	255/55-19	Z-579	ZT735	SZ435	-	-	WS1707	-	QG3210*	-
	255/55-20	Z-579	ZT747	SZ447	-	0232105	WS1707	-	QG2228*	QG2128
	255/60-16	Z-555	SZ343	SZ143	-		WS1612	SC1036	-	-
	255/60-17	Z-571 Z-579	ZT735 ZT741	SZ435 SZ441	-	0232105	WS1705 WS1707	-	QG2229*	QG2129
	255/60-18		Z1741 ZT747	SZ441 SZ447	-	-		- TC2512MM	-	
	255/60-19	Z-579	SZ343	SZ447 SZ143	_	-	WS1707 WS1614	TC2512MM -	QG2228*	QG2128
	255/65-15	Z-563 Z-571	ZT735	SZ143 SZ435	-	0232405	WS1705	-	QG2229*	QG2129
	255/65-16	Z-571 Z-575	Z1735 ZT735	SZ435	_	0232405	WS1705 WS1705	-	QG3210*	-
	255/65-17	Z-579	ZT747	SZ433	_	0232405	WS1703 WS1707	TC2512MM	QG2228*	QG2128
	255/65-18 255/65-19	Z-579 Z-579	ZT747	SZ447	_	-	- W31707	TC2512MM	QG2228*	QG2128 QG2128
	255/70-14	Z-579	ZT729	SZ429	_		WS1705	-	QG2228*	QG2128 QG2129
	255/70-14	Z-571	ZT735	SZ425	_	0231905	WS1705	_	QG2229 QG3210*	QU2129
	255/70-16	Z-575	ZT735	SZ435	_	-	WS1703	_	QG3210*	_
	255/70-17	Z-579	ZT747	SZ447	_	0232105	WS1707	_	QG3210 QG3227*	_
	255/70-17	Z-579	ZT747	SZ447	_	0232805	WS1707	_	QG2228*	QG2128
	255/70-18			-	SZ462	-	WS1707	_	QG2228*	OG2128
	255/710-460A	_	-	_	-	_	-	SC1036	-	-
	255/75-17	Z-579	ZT751	SZ451	_	0232605	WS1707	TC2512MM	QG2228*	QG2128
	LT255/75-17	Z-583	ZT751	SZ451	-	0232605	WS1707	TC2512MM	QG2228*	QG2128
	265/35-18	Z-555	SZ339	SZ139	-	0155305	-	SC1036	-	-
	265/35-19	-	SZ339	SZ139	_	-	_	-	_	-
	265/40-18	Z-555	SZ343	SZ143	-	0155505	_	SC1036	_	_
	265/40-20	Z-571	ZT729	SZ429	-	-	_	-	_	_
	265/40-22	Z-579	ZT741	SZ441	-	0232105	WS1707	-	QG3227*	QG2128
	265/45-18	Z-571	ZT729	SZ429	-	-	-	-	-	-
265	265/45-20	Z-575	ZT735	SZ435	-	-	-	-	-	-
	265/45-21	Z-575	ZT735	SZ435	-	-	WS1707	-	-	-
	265/50-15	Z-555	SZ339	SZ139	-	0155305	WS1612	-	QG2229*	QG2129
	265/50-16	Z-555	SZ343	SZ143	-	-	WS1612	-	QG2229*	QG2129
	265/50-19	Z-575	ZT735	SZ435	-	-	WS1705	-	-	-
	265/50-20	Z-579	ZT747	SZ447	-	0232105	WS1707	-	-	-
	265/55-17	Z-575	ZT735	SZ435		_	WS1705		QG3210*	QG2129



## **PASSENGER AND LIGHT TRUCK APPLICATIONS**

\* Indicates tire chain that is available in both CAM and non-CAM version. The most popular version is shown.

	TIRE SIZE	Z-CHAIN®	SUPER Z®	SUPER Z6°	SUPER Z8°	AUTO-TRAC	WHITESTAR ALLOY	RADIAL CHAIN	QUIK GRIP	QUIK GRIP SQ. ROD
	265/55-18	Z-575	ZT735	SZ435	-	-	WS1705	-	-	-
	265/60-16	Z-571	ZT729	SZ429	-	-	WS1705	-	QG2229*	QG2129
	265/60-17	Z-575	ZT735	SZ435	-	-	WS1705	-	QG2229*	QG2129
	265/60-18	Z-579	ZT747	SZ447	-	0232105	WS1707	-	QG2228*	QG2128
	265/60-20	Z-579	ZT751	SZ451	-	-	-	TC2512MM	QG2228*	QG2128
	LT265/60-20	Z-579	ZT751	SZ451	-	-	-	TC2512MM	QG2228*	QG2128
	265/65-15	Z-571	ZT729	SZ429	-	-	-	-	QG2229*	QG2129
	265/65-16	Z-575	ZT735	SZ435	-	0232405	WS1707	-	QG3210*	-
	265/65-17	Z-579	ZT747	SZ447	-	0232105	WS1707	-	QG2228*	QG2128
	265/65-18	Z-579	ZT747	SZ447	-	0232606	WS1707	-	QG2228*	QG2128
	LT265/70-15	Z-575	ZT735	SZ435	-	0232105	WS1705	-	QG2229*	QG2129
	265/70-16	Z-579	ZT741	SZ441	-	0232605	-	-	QG3210*	-
265	LT265/70-16	Z-579	ZT741	SZ441	-	0232605	-	-	QG3210*	-
	265/70-17	Z-579	ZT747	SZ447	-	0232605	WS1707	TC2512MM	QG2228*	QG2128
	LT265/70-17	Z-579	ZT747	SZ447	-	0232605	WS1707	TC2512MM	QG2228*	QG2128
	265/70-18	Z-583	ZT751	SZ451	-	0232805	-	-	QG2228*	QG2128
	LT265/70-18	Z-583	ZT751	SZ451	-	0232805	-	-	QG2228*	QG2128
	265/70-19.5	Z-583	-	-	SZ468	0232805	-	-	-	-
	265/75-15	Z-575	ZT741	SZ441	-	0232605	-	-	QG2228*	QG2128
	LT265/75-15	Z-575	ZT741	SZ441	-	0232605	-	-	QG2228*	QG2128
	265/75-16	Z-579	ZT747	SZ447	-	0232605	WS1707	TC2512MM	QG2228*	QG2128
	LT265/75-16	Z-579	ZT747	SZ447	-	0232605	WS1707	TC2512MM	QG2228*	QG2128
	LT265/75-17	Z-583	ZT751	SZ451	-	-	-	-	QG2228*	QG2128
	265/75-19.5	Z-583	-	-	SZ497	-	-	-	-	-
	265/790-540A	Z-579	ZT735	SZ435	-	-	-	-	-	-
	LT265/85-16	Z-583	-	-	SZ468	-	-	-	QG3229*	-
	275/30-19	Z-555	SZ343	SZ143	-	0155505	-	-	-	-
	275/30-21	Z-563	-	-	-	-	-	-	-	-
	275/35-18	Z-555	SZ343	SZ143	-	0155505	-	-	-	-
	275/35-19	Z-555	-	-	-	0155005	-	-	-	-
	275/35-20	Z-563	-	-	-	-	-	-	-	-
	275/40-19	Z-563	-	-	-	0231805	-	-	-	-
	275/40-20	Z-575	ZT735	SZ435	-	0232405	WS1705	-	QG3210*	QG2129
	275/45-18	Z-563	-	-	-	-	-	-	-	-
	275/45-19	Z-575	ZT741	SZ441	-	-	-	-	-	-
	275/45-20	Z-579	ZT741	SZ441	-	0232105	-	-	-	-
	275/45-22	Z-579	ZT747	SZ447	-	0232605	-	-	-	-
	275/50-19	Z-579	ZT735	SZ435	-	-	-	-	-	-
	275/50-20	Z-579	ZT747	SZ447	-	-	WS1707	-	QG3227*	QG2128
	275/55-19	Z-579	ZT747	SZ447	-	-	WS1707	-	QG3227*	QG2128
	275/55-20	Z-583	ZT751	SZ451	-	0232805	-	-	QG3229*	-
	275/60-16	Z-575	ZT741	SZ441	-	-	WS1707	-	-	-
275	275/60-17	Z-579	ZT741	SZ441	-	0232405	WS1707	-	QG2228*	QG2128
	275/60-18	Z-579	ZT747	SZ447	-	0232105	WS1707	-	QG2228*	QG2128
	275/60-20	Z-583	-	_	-	0232805	-	-	QG3229*	-
	275/65-16	Z-579	ZT741	SZ441	-	-	WS1707	-	-	-
	275/65-17	Z-579	ZT747	SZ447	-	-	WS1707	-	QG2228*	QG2128
	275/65-18	Z-579	ZT751	SZ451	-	0232805	WS1707	-	QG2228*	QG2128
	LT275/65-18	Z-579	ZT751	SZ451	-	0232805	WS1707	-	QG2228*	QG2128
	LT275/65-20	Z-583	-	_	SZ468	-	-	-	-	-
	275/70-16	Z-579	ZT747	SZ447	-	0232605	WS1707	-	QG2228*	QG2128
	LT275/70-16	Z-579	ZT747	SZ447	-	0232605	WS1707	-	QG2228*	QG2128
	275/70-17	Z-579	ZT747	SZ447	-	-	-	-	QG2228*	QG2128
	LT275/70-17	Z-583	ZT751	SZ451	-	0232805	_	-	QG2228*	QG2128
	275/70-18	Z-583	-	-	SZ462	0232805	-	-	QG3229*	-
	LT275/70-18	Z-583	_	_	SZ462	0232805	_	_	QG3229*	_
	275/70-19.5	Z-583	_	_	SZ497	-	_	_	-	_
	213110-13.3		ZT747	SZ447	-	_	WS1707	_	QG2228*	QG2128
	LT275/75_15	/-7/7								
	LT275/75-15 275/75-16	Z-575 Z-579	ZT747	SZ447	-		WS1707	_	QG2228 QG3227*	-

## PASSENGER AND LIGHT TRUCK APPLICATIONS

Check your owner's manual for information regarding the use of tire chains! These product applications show the best choice for most tires. Due to variation between tire manufacturers, the best choice for your tire may be different. To be sure, traction products should be fitted to the tire before actual use is required. Please refer to your vehicle owner's manual for any product limitations. Product stock numbers shown in **red bold** will meet or exceed S.A.E. Class "S" clearance requirements.

\* Indicates tire chain that is available in both CAM and non-CAM version. The most popular version is shown.

	TIRE SIZE	Z-CHAIN®	SUPER Z®	SUPER Z6®	SUPER Z8®	AUTO-TRAC	WHITESTAR ALLOY	RADIAL CHAIN	QUIK GRIP	QUIK GRIP SQ. ROD
275	LT275/75-17	Z-583	-	-	SZ462	-	-	-	QG3227*	-
	LT275/75-18	-	-	-	SZ462	-	-	-	-	-
	285/30-19	Z-555	SZ339	SZ139	-	0155005	-	-	-	-
	285/30-20	Z-563	-	SZ143	-	-	-	-	-	-
	285/30-21	Z-563	ZT735	SZ435	-	-	-	-	-	-
	285/35-18	Z-555	SZ339	SZ139	-	-	-	-	-	-
	285/35-19	Z-563	SZ343	SZ143	-	-	-	-	-	-
	285/35-20	Z-563	ZT735	SZ435	-	0231805	-	-	-	-
	285/40-18	Z-563	SZ343	SZ143	-	-	-	-	-	-
	285/40-19	Z-571	SZ343	SZ143	-	-	WS1705	TC2512MM	QG2229*	QG2129
285	285/40-20	Z-579	ZT741	SZ441	-	-	-	-	-	-
	285/45-21	Z-579	ZT741	SZ441	-	-	-	-	-	-
	285/45-22	Z-583	ZT751	SZ451	-	0232805	-	-	-	-
	285/50-20	Z-579	ZT751	SZ451	-	-	WS1707	-	QG2228*	QG2128
	285/60-18	Z-579	ZT751	SZ451	-	-	WS1707	-	QG2228*	QG2128
	285/70-17	Z-583	-	-	SZ462	0232805	-	-	QG3229*	-
	LT285/70-17	Z-583	-	-	SZ462	0232805	-	-	QG3229*	-
	285/70-19.5	-	-	-	SZ486	-	-	-	-	-
	LT285/75-16	Z-583	-	-	SZ462	0232805	-	-	QG3229*	-
	295/30-18	Z-555	-	-	-	-	-	-	-	-
	295/30-19	Z-563	-	-	-	-	-	-	-	-
	295/30-20	Z-563	-	SZ143	-	-	-	-	-	-
	295/35-18	Z-555	-	-	-	-	-	-	-	-
295	295/35-19	Z-563	-	SZ143	-	-	-	-	-	-
	295/35-20	Z-563	ZT735	SZ435	-	-	-	-	-	-
	295/35-21	Z-579	ZT735	SZ435	-	-	-	-	-	-
	295/40-20	Z-579	ZT735	SZ435	-	-	-	-	-	-
	295/40-21	Z-579	ZT747	SZ447	-	-	WS1707	-	-	-
	305/30-19	Z-563	-	-	-	-	-	-	-	-
	305/35-19	Z-579	ZT747	SZ447	-	-	-	-	-	-
	305/35-20	Z-579	ZT747	SZ447	-	-	-	-	-	-
	305/55-16	Z-579	ZT741	SZ441	-	-	-	-	-	-
	305/55-18	-	ZT747	SZ447	-	-	-	-	QG3229*	-
305	305/55-20	_	-	_	SZ486	-	-	-	_	-
	305/60-20	_	-	_	SZ486	-	-	-	-	-
	LT305/65-17	_	-	_	SZ474	-	-	-	QG3229*	-
	LT305/65-18	-	-	-	SZ486	-	-	-	QG2226*	-
	LT305/75-16	_	_	-	SZ468	-	-	_	-	_
	315/35-20	Z-579	ZT747	SZ447	-	-	-	-	-	-
315	315/70-17	-	-	-	SZ486	-	_	-	QG2226*	_
	LT315/70-17	_	_	_	SZ492	-	_	_	QG2226*	_
	325/60-18	-	-	-	SZ486	-	-	_	QG2226*	-
	325/60-20	_	_	_	SZ492	-	_	_	-	_
325	325/65-18	_	_	_	SZ492	-	_	_	QG2226*	_
	325/75-17	_	-	_	SZ486	_	_	_	QG2226*	_
	335/25-20	Z-563	ZT735	SZ435	-	_	-		-	-
335	335/30-18	Z-563	SZ339	SZ139	-	-	_	_	_	_
	345/55-17	Z-583	ZT751	SZ451	SZ468	_	-		QG3227*	-
345	345/70-18	2-303	-	32431	SZ492	_	_	_	QG2226*	_
355	355/60-20	-	-	-	SZ492		-		QG2226*	-
375	375/60-18	_	_	_	SZ486		_		QG2226*	
3/3	373/00 10				32400			-	QUZZZU	



## **COMMERCIAL AND HEAVY DUTY TIRE APPLICATIONS**

These heavy duty product applications show the best choices for most tires. Truck tires can vary in size due to tire manufacturers, tread design or recapping. SCC strongly recommends that traction products be fitted to the tire before actual use.

Chain laws can vary from state to state. Please refer to pages 22 & 23 for information on tire chain regulations. Product stock number shown in **red bold** will meet or exceed S.A.E. Class "S" clearance requirement. **Super Z8 recommended for commercial vehicles under 20,000 GVW.** \* **Indicates tire chain that is available in both CAM and non-CAM version.** The most popular version is shown.

	TIRE SIZE	AXLE TYPE	SUPER Z®	A SUPER Z8°	LLOY RADIAL CHAIN®	. QUIK GRIP SQ. ROD ALLOY	DIAMOND BLUE ALLOY	QUIK GRIP LINK STYLE	QUIK GRIP V-BAR	QUIK GRIF V-BAR CTO
6.50	6.50-16C	Single	-	_	-	-	-	QG2219*	QG2819*	-
0.50		Dual	-	-	-	-	-	QG4219*	QG4819	-
7	7.00-20	Single	-	SZ497	-	-	-	QG2214*	QG2814	-
7	7-22.5	Single	ZT751	-	-	-	-	QG2214*	QG2814	QGV320
7.2	7.2-24	Single	-	-	-	-	-	QG0832	-	
	7.50-20	Single	-	-	-	-	-	QG2237	QG2837	-
7.50		Dual	ZT956	-	-	-	-	-	QG4837	-
	7.50-22.5	Single	ZT865	-	-	-	-	QG2239CAM*	QG2839*	-
		Dual	ZT962		-	-	-	QG4239CAM*	QG4839	-
	8-17.5	Single	ZT735	-	-	-	-	QG2219*	QG2819*	QGV315
8		Dual	-	-	-	-	-	QG4219*	QG4819	-
	8-22.5	Single	-	-	-	-	-	QG2237	QG2837	-
		Dual	ZT956	-	-	-	-	-	QG4837	-
	8.25-15TR	Single	ZT835	SZ462	-	QG2128	-	QG2228*	QG2828	-
		Dual	-	-		-	-	QG4228CAM	QG4828	-
3.25	8.25-20	Single	ZT859	SZ492	TA1939	-	-	QG2239CAM*	QG2839*	-
J. 2 J		Dual	ZT962	-	TA3939	-	-	QG4239CAM*	QG4839	-
	8.25-22.5	Single	ZT865	-	-	-	-	QG2239CAM*	QG2839*	-
		Dual	ZT962	-	-	-	-	QG4239CAM*	QG4839	-
8.3	8.3-24	Single	-	-	-	-	-	QG0822	-	-
	9.00-15TR	Single	ZT837	SZ468	-	-	-	-	-	-
		Dual	ZT948	-	- TA1041	-	-	-	-	-
9.0	9.00-20	Single	ZT869	-	TA1941	-	DB2141	QG2241CAM*	QG2841*	-
	0.00.5	Dual	ZT970	-	TA3941	-	-	QG4241CAM*	QG4841	-
	9-22.5	Single	ZT859	SZ492	TA1939	-	-	QG2239CAM*	QG2839*	-
	0.5.24	Dual	ZT962	-	TA3939	-	-	QG4239CAM*	QG4839	-
	9.5-24	Single	-	-	-	-	-	QG0832	-	-
9.5	9.5-28	Single	-	-	-	-	-	QG0836	-	-
9.5	9.5-32	Single	-	-	-	-	-	QG0838	-	-
	9.5-38	Single	-	-	_	-	-	QG0862	-	-
	9.5-42	Single	77053	SZ486	_	-	-	QG0862	-	-
	10.00-15TR	Single Dual	ZT853 ZT956	32400 -	_	-	-	-	-	-
	10.00-20		ZT881	-	TA1945	QG2145	DB2145	- QG2245CAM*	QG2845*	QGVC343H
	10.00-20	Single Dual	ZT982	_	TA3945	QG2143 QG4145	DD2143	QG2245CAM*	QG2845* QG4845*	QGVC343H
	10.00-22	Single	ZT887	_	TA1949	QG4143 QG2149	DB2149	QG4243CAM*	QG4849*	QGVC743H QGVC344H
0.00	10.00-22	Dual	ZT990	_	TA3949	QG2149 QG4149	DB2149	QG2249CAM* QG4249CAM*	QG2849* QG4849*	QGVC344H
	10-22.5	Single	ZT869	_	TA1941	- QU4149	DB2141	QG4249CAM*	QG4849**	QUVC/4411
	10-22.3	Dual	ZT970	_	TA3941	_	-	QG2241CAM*	QG2041 QG4841	_
	10.00/90-20	Single	ZT877	_	-	QG2145	DB2145	QG2245CAM*	QG2845*	_
	10.00/ 50 20	Dual	ZT970	_	_	QG2143 QG4145	-	QG2245CAM*	QG2045* QG4845*	_
	11.00-20	Single	ZT887	_	TA1951	OG2151	DB2151	QG2251CAM*	QG2851*	QGV355
	11.00 20	Dual	ZT990	_	TA3949	-	-	-	QG4851	QGV755
	11.00-22	Single	ZT891	_	-	QG2155	-	QG2255CAM*	QG2855*	QGV356
	11.00 22	Dual	-	_		QG2133	_	QGZZSSC/IIVI	QG4855	QGV756
11	11-22.5	Single	ZT881	-	TA1945	QG2145	DB2145	QG2245CAM*	QG2845*	QGVC343H
		Dual	ZT982	_	TA3945	QG4145	-	QG4245CAM*	QG4845*	QGVC743H
	11.00-24	Single	ZT891	-	-	-	-	-	QG2853	-
	11-24.5	Single	ZT887	-	TA1949	QG2149	DB2149	QG2249CAM*	QG2849*	QGVC344H
		Dual	ZT990	_	TA3949	OG4149	-	QG4249CAM*	QG2849*	QGVC744H
	11.2-24	Single	ZT887	-	-	-	-	QG0836	-	-
	11.2-30	Single	-	_	_	_	_	QG0838	-	_
11.2	11.2-32	Single	_	_	_	_	-	QG0856	-	_
		51910	1	I .		1		~ - 2000		I .



These heavy duty product applications show the best choices for most tires. Truck tires can vary in size due to tire manufacturers, tread design or recapping. SCC strongly recommends that traction products be fitted to the tire before actual use.

Chain laws can vary from state to state. Please refer to pages 22 & 23 for information on tire chain regulations. Product stock number shown in red bold will meet or exceed S.A.E. Class "S" clearance requirement. Super Z8 recommended for commercial vehicles under 20,000 GVW. \* Indicates tire chain that is available in both CAM and non-CAM version. The most popular version is shown.

	TIRE SIZE	AXLE TYPE	SUPER Z®	A SUPER Z8°	LLOY RADIAL CHAIN®	QUIK GRIP SQ. ROD ALLOY	DIAMOND BLUE ALLOY	QUIK GRIP LINK STYLE	QUIK GRIP V-BAR	QUIK GRIP V-BAR CTC
	11.50-20	Single	ZT887	_	TA1951	QG2151	DB2151	QG2251CAM*	QG2851*	QGV355
	11.50-20	Dual	ZT990	_	TA3949	-	-	-	QG4851	QGV755
11.5	11.5-22.5	Single	ZT881	-	TA1947	-	_	QG2235	-	QGVC344H[
	11.5-22.5	Dual	-	_	TA3947	_	_	-	_	QGVC744HI
	12.00-20	Single	ZT891	-	-	QG2155	_	QG2255CAM*	QG2855*	QGV356
	12.00 20	Dual	-	_	_	-	_	-	QG4855	QGV756
	12-22.5	Single	ZT887	_	TA1951	QG2151	DB2151	OG2251CAM*	QG2851*	QGV355
12.00	12 22.3	Dual	ZT990	_	TA3949	-	-	-	QG4851	QGV755
12.00	12.00-24	Single	-	-	-	-	-	QG2257	QG2857	-
	12-24.5	Single	-	-	-	QG2155	-	QG2255CAM*	QG2855*	QGV356
	12 2 1.3	Dual	_	-	_	-	-	-	QG4855	QGV756
12.2	12.2-24	Single	-	-	-	-	-	QG0852	-	-
	12.4-16	Single	-	-	-	-	-	QG0850	-	-
	12.4-24	Single	-	-	-	-	-	QG0852	-	_
12.4	12.4-28	Single	-	-	-	-	-	QG0856	-	_
12.4	12.4-32	Single	ZT-132	-	_	-	-	QG2615	-	_
	12.4-38	Single	-	-	_	-	-	QG0862	-	_
	12.4-42	Single	-	-	-	-	-	QG0866	-	_
	12.5-22.5	Single	ZT887	-	TA1951	QG2151	DB2151	QG2251CAM*	QG2851*	QGV355
	12.5 22.5	Dual	ZT990	-	TA3949	-	-	=	QG4851	QGV755
12.5	12.5-24.5	Single	ZT891	-	-	QG2155	-	QG2255CAM*	QG2855*	-
12.5	12.13 2 1.13	Dual	-	-		-	-	-	QG4855	_
	12.5/80-18	Single	-	-	-	-	-	QG0834	-	-
	12.75-22.5	Single	ZT891	-	TA1949	QG2155	-	QG2255CAM*	QG2855*	-
12.75	12175 2215	Dual	ZT990	-	TA3949	-	-	-	QG4855	_
	13-22.5	Single	ZT891	-	-	-	-	-	-	-
	13.00-24	Single	-	-	-	-	-	QG2612	-	_
13.00	13.00-25	Single	_	-	_	-	-	QG2612	-	_
	13/80-20	Single	-	-	TA1945	QG2145	DB2145	QG2245CAM*	QG2845*	-
	10, 11 = 1	Dual	-	-	TA3945	QG4145	-	QG4245CAM*	QG4845*	_
13.50	13.50-16.1	Single	-	-	-	-	-	QG0838	-	-
	13.6-16	Single	-	-	-	-	-	QG0850	-	-
42.6	13.6-26	Single	-	-	-	-	-	QG0858	-	_
13.6	13.6-28	Single	-	-	-	-	-	QG0859	-	_
	13.6-38	Single	-	-	-	-	-	QG0866	-	_
13.9	13.9-36	Single	-	-	-	-	-	QG0866	-	-
	14-17.5	Single	-	-	-	-	-	QG0850	-	-
	14.00-20 GRADER	Single	ZT-132	-	-	-	-	QG2612	-	_
	14.00-21	Single	-	-	-	-	-	QG2612	-	_
14.00	14.00-24 GRADER	Single	ZT-132	-	-	-	-	QG2615	-	_
	14.00-25	Single	-	-	-	-	-	QG2615	-	_
	14/80-20	Single	ZT892	-	-	QG2155	-	QG2255CAM*	QG2855*	-
		Dual	-	-		-	-	-	QG4855	_
	14.9-24	Single	-	-	-	-	-	QG0859	-	-
	14.9-26	Single	ZT-132	-	-	-	-	QG2615	-	_
14.9	14.9-28	Single	-	-	-	-	-	QG0869	-	_
	14.9-30	Single	_	-	_	-	-	QG0876	-	_
15	15-22.5	Single	-	-	-	-	-	QG3255	-	-
15.5	15.5-25	Single	ZT-132	-	-	-	-	QG2612	-	-
	16.00-20 GRADER	Single	ZT-141	-	-	-	-	QG2624	-	-
	16.00-21 GRADER	Single	ZT-141	_	-	_	-	QG2624	-	_
16.00	16.00-24 GRADER	Single	ZT-143	_	_	_	_	QG2627	_	_
	16.00-24 GRADER	Single	ZT-143	_	_	_	_	QG2627 QG2627	_	_
	16.5-19.5	Single	-	-	_	-	_	QG3255	_	_
16.5		JIIIGIC	The second secon					~		T. Control of the Con



## **COMMERCIAL AND HEAVY DUTY TIRE APPLICATIONS**

16-9-24   Single   -		QUIK GRIP LINK STYLE	DIAMOND BLUE ALLOY	. QUIK GRIP SQ. ROD ALLOY	LLOY RADIAL CHAIN®	A SUPER Z8°	SUPER Z®	AXLE TYPE	TIRE SIZE	
16.9   16.9-36   Single		1	-	-	-	-	-	_		
16-93		1	-	-	-	-	-	_		
16.9-38   Single   -   -   -   -   -     -		-	-	-	-	-	-			16.9
19.38   Single			-	-	-	-	-	_		
17.5		1	-	-	-	-	-	_		
17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5		-	-	-	-	-	-			
18.00   18.00   18.00   25   5   5   5   5   5   5   5   5			_	_	_	_	_	_		17.5
18.00			-	-	-	-	_			
18.00-26   Single   -		-	-	-	-	-	ZT-145			18.00
18.4 26	G2636 -	QG2636	-	-	-	-	-	_		
18.4   18.4   30   Single   -   -   -   -   -     -	- 50881	QG0881	-	-	-	-	-	Single	18.4-16.1	
18.4-34			-	-	-	-	-	_		
19   19-22.5   Single     -     -		1	-	-	-	-	-	_		19 /
19		-	-	-	-	-	-			10.4
19.5-19.5			-	-	-	-	-			
19.5   19.51-24						-		-		19
19.51_24   Single   -				-	-		-			19.5
211   211   24				-	-	-	_			
211   21.00-25   Single   -		-			-	_	_			20.5
21.5   21.5-16   Single   -   -   -   -     -				_	_	_	_			21
21.5L-16.1   Single   -			_	_	-	-	_			
23.1   23.1   23.1   23.1   23.1   23.1   23.5   23.5   23.5   23.5   23.5   23.5   23.5   23.5   23.5   23.5   23.5   23.5   23.5   23.5   23.5   23.5   23.5   23.5   23.5   23.5   23.5   23.5   23.5   23.5   23.5   23.5   23.5   23.5   23.5   23.5   23.5   23.5   23.5   23.5   23.5   23.5   23.5   23.5   23.5   23.5   23.5   23.5   23.5   23.5   23.5   23.5   23.5   23.5   23.5   23.5   23.5   23.5   23.5   23.5   23.5   23.5   23.5   23.5   23.5   23.5   23.5   23.5   23.5   23.5   23.5   23.5   23.5   23.5   23.5   23.5   23.5   23.5   23.5   23.5   23.5   23.5   23.5   23.5   23.5   23.5   23.5   23.5   23.5   23.5   23.5   23.5   23.5   23.5   23.5   23.5   23.5   23.5   23.5   23.5   23.5   23.5   23.5   23.5   23.5   23.5   23.5   23.5   23.5   23.5   23.5   23.5   23.5   23.5   23.5   23.5   23.5   23.5   23.5   23.5   23.5   23.5   23.5   23.5   23.5   23.5   23.5   23.5   23.5   23.5   23.5   23.5   23.5   23.5   23.5   23.5   23.5   23.5   23.5   23.5   23.5   23.5   23.5   23.5   23.5   23.5   23.5   23.5   23.5   23.5   23.5   23.5   23.5   23.5   23.5   23.5   23.5   23.5   23.5   23.5   23.5   23.5   23.5   23.5   23.5   23.5   23.5   23.5   23.5   23.5   23.5   23.5   23.5   23.5   23.5   23.5   23.5   23.5   23.5   23.5   23.5   23.5   23.5   23.5   23.5   23.5   23.5   23.5   23.5   23.5   23.5   23.5   23.5   23.5   23.5   23.5   23.5   23.5   23.5   23.5   23.5   23.5   23.5   23.5   23.5   23.5   23.5   23.5   23.5   23.5   23.5   23.5   23.5   23.5   23.5   23.5   23.5   23.5   23.5   23.5   23.5   23.5   23.5   23.5   23.5   23.5   23.5   23.5   23.5   23.5   23.5   23.5   23.5   23.5   23.5   23.5   23.5   23.5   23.5   23.5   23.5   23.5   23.5   23.5   23.5   23.5   23.5   23.5   23.5   23.5   23.5   23.5   23.5   23.5   23.5   23.5   23.5   23.5   23.5   23.5   23.5   23.5   23.5   23.5   23.5   23.5   23.5   23.5   23.5   23.5   23.5   23.5   23.5   23.5   23.5   23.5   23.5   23.5   23.5   23.5   23.5   23.5   23.5   23.5   23.5   23.5   23.5   23.5   23.5   23.5   23.5   23.5		1	_	_	_	_	_	_		21.5
23.5   23.1-30   Single   -		-	-	-	-	-	-			
37x12.50-17   Single   ZT859   SZ492   -	G0893 -	QG0893	-	-	-	-	_	_	23.1-30	23.1
37   37x12.50-20LT   Single   ZT859   SZ492   -   -     -	G2645 -	QG2645	-	-	-	-	-	Single	23.5-25	23.5
38x14.50-17   Single   Z1881     -   G3235   -	33235 -	QG3235	-	-	-	SZ492	ZT859	Single	37x12.50-17	27
38   38x15-15   Single   ZT881   SZ492   -			-	-	-	SZ492		Single		3/
38x10.50-15   Single   ZT859   SZ492   -			-	-	-	-		_		
215/75-17.5   Single   Dual   Company   Comp			-	-	-	-		_		38
Dual		-	-	-	-	SZ492				
215/75-19.5   Single				QG2121	-	-	ZT729		215/75-17.5	
Dual				- OC2120	-	-	77747		215/75 10 5	215
225/70-19.5   Single   Dual   -   -     -				QG2120		_	21/4/	_	213/73-19.3	
Dual   -   -   -   -   -     -				OG2121	-	_	7T741		225/70-19 5	
225/70-22.5   Single   -   SZ497   -   -   -   QG2214*   QG2814			_	-	_	_		_	223/70 13.3	
225/75-17.5   Single   Dual   -   -   -     -		-	-	-	-	SZ497	_		225/70-22.5	
Page			-	QG2121	-	-	ZT735			
Dual	4221* QG4821	QG4221*	-	-	-	-	_	_		225
Dual	2228* QG2828	QG2228*	-	QG2128	-	-	ZT747	Single	225/75-19.5	
Dual   ZT956   -   -   -   -   -   QG4837	228CAM QG4828	QG4228CAN	-	-	-	-	-			
235/70-17.5 Single Dual QG2121 - QG2221* QG2821* QG4821* QG4828* QG4837* QG4838* QG483		QG2237	-	-	-	-	-	_	225/80-22.5	
Dual		-	-	-	-	-				
235/70-19.5 Single				QG2121	-				235/70-17.5	
235         Dual         -         -         -         -         QG4221*         QG4821           235/75-17.5         Single         ZT741         -         -         QG2128         -         QG2228         QG2828*           Dual         -         -         -         -         QG4228CAM         QG4828           235/80-22.5         Single         ZT859         SZ492         TA1939         -         -         QG2239CAM*         QG2839           Dual         ZT956         -         TA3939         -         -         QG4239CAM*         QG4839           245/70-17.5         Single         ZT741         -         -         QG2128         -         QG2228*         QG2828*           Dual         -         -         -         -         -         QG4228CAM         QG4828           245/70-19.5         Single         ZT835         SZ462         -         QG2128         -         QG2228*         QG2828*           Dual         -         -         -         -         -         QG4228CAM         QG4828           245/70-22.5         Single         ZT853         SZ486         -         -         -         -         QG2237 <td></td> <td></td> <td></td> <td>-</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>				-						
235/75-17.5 Single Dual QG2128 - QG2228 QG2828* QG4828   235/80-22.5 Single Dual ZT956 - TA1939 QG2128 - QG2228* QG2839   Dual ZT956 - TA3939 QG2128 - QG2228* QG2828* QG2828* QG2839   Dual CT956 - TA3939 QG2128* QG2839   Dual QG2128 - QG2228* QG2828* QG282					-				235/70-19.5	
Dual					-	-			225/75 17 5	235
235/80-22.5 Single ZT859 SZ492 TA1939 QG2239CAM* QG2839 Dual ZT956 - TA3939 QG4239CAM* QG4839    245/70-17.5 Single ZT741 QG2128 - QG4228CAM QG4828    Dual QG2128 - QG4228CAM QG4828    245/70-19.5 Single ZT835 SZ462 - QG2128 - QG2228* QG2828*    Dual QG4228CAM QG4828    245/70-22.5 Single ZT853 SZ486 QG2237 QG2837    Dual QG4237 QG4837    245/75-17.5 Single ZT741 QG2128 - QG2228* QG2828*					-	-		_	255/75-17.5	
245         Dual         ZT956         -         TA3939         -         -         QG4239CAM*         QG4839           245/70-17.5         Single         ZT741         -         -         QG2128         -         QG2228*         QG2828*           Dual         -         -         -         -         -         QG4228CAM         QG4828           245/70-19.5         Single         ZT835         SZ462         -         QG2128         -         QG2228*         QG2828*           Dual         -         -         -         -         -         QG4228CAM         QG4828           245/70-22.5         Single         ZT853         SZ486         -         -         -         QG2237         QG2837           Dual         -         -         -         -         -         QG4837           245/75-17.5         Single         ZT741         -         -         QG2128         -         QG2228*         QG2828*			_						235/80-22 5	
245/70-17.5 Single Dual QG2128 - QG2228* QG2828* QG4288 - QG4228CAM QG4828   245/70-19.5 Single ZT835 SZ462 - QG2128 - QG2228* QG2828* QG2828* Dual QG2128 - QG4228CAM QG4828   245/70-22.5 Single ZT853 SZ486 QG2237 QG2837 QG4837   Dual QG2128 - QG2228* QG2828* QG4837 QG4837   245/75-17.5 Single ZT741 QG2128 - QG2228* QG2828*			_						233/00 22.3	
245/70-19.5 Single ZT835 SZ462 - QG2128 - QG2228* QG2828* Dual QG4228CAM QG4828    245/70-22.5 Single ZT853 SZ486 QG2237 QG2837 Dual QG4237 QG4837    245/75-17.5 Single ZT741 QG2128 - QG2228* QG2828*									245/70-17.5	
245/70-19.5 Single ZT835 SZ462 - QG2128 - QG2228* QG2828* Dual QG2228* QG4228CAM QG4828 245/70-22.5 Single ZT853 SZ486 QG2237 QG2837 Dual QG2237 QG4837 245/75-17.5 Single ZT741 QG2128 - QG2228* QG2828*								_		
245         Dual         -         -         -         -         -         QG4228CAM         QG4828           245/70-22.5         Single         ZT853         SZ486         -         -         -         QG2237         QG2837           Dual         -         -         -         -         -         QG4837           245/75-17.5         Single         ZT741         -         QG2128         -         QG2228*         QG2828*			-	QG2128	-				245/70-19.5	
245     245/70-22.5     Single Dual     ZT853     SZ486     -     -     -     QG2237     QG2837       245/75-17.5     Single     ZT741     -     -     QG2128     -     QG2228*     QG2828*			_		-			_		
Dual QG4837 245/75-17.5 Single <b>ZT741</b> QG2128 - QG2228* QG2828*			-	-	-	SZ486	ZT853		245/70-22.5	245
		-	_		-	-		_		
OC4220CAM		QG2228*	-	QG2128	-	-	ZT741	Single	245/75-17.5	
Duai QG4228CAM QG4828	228CAM QG4828	QG4228CAN	-	-	-	-	-	Dual		



These heavy duty product applications show the best choices for most tires. Truck tires can vary in size due to tire manufacturers, tread design or recapping. SCC strongly recommends that traction products be fitted to the tire before actual use.

Chain laws can vary from state to state. Please refer to pages 22 & 23 for information on tire chain regulations. Product stock number shown in **red bold** will meet or exceed S.A.E. Class "S" clearance requirement. **Super Z8 recommended for commercial vehicles under 20,000 GVW.** \* **Indicates tire chain that is available in both CAM and non-CAM version.**The most popular version is shown.

	TIRE SIZE	AXLE TYPE	SUPER Z®	SUPER Z8°	ALLOY RADIAL CHAIN®	QUIK GRIP SQ. ROD ALLOY	DIAMOND BLUE ALLOY	QUIK GRIP LINK STYLE	QUIK GRIP V-BAR	QUIK GRIP V-BAR CTO
	245/75-19.5	Single	ZT835	SZ462	-	QG2128	-	QG2228*	QG2828*	-
		Dual	-	-	-	-	-	QG4228CAM	QG4828	-
245	245/75-22.5	Single	ZT859	SZ492	-	-	-	QG2239CAM*	QG2839*	-
	2.45 /22 22 5	Dual	ZT956	- 67400	- TA1020	-	-	QG4239CAM*	QG4839	-
	245/80-22.5	Single	ZT859	SZ492	TA1939	-	-	QG2239CAM*	QG2839*	-
	255/52.22.5	Dual	ZT956	SZ468	TA3939	-	-	QG4239CAM*	QG4839	-
	255/60-22.5	Single	ZT837	32400	-	-	-	QG2237	QG2837 OG4837	_
	255/70 10 5	Dual	7T02F	C7462	-	OG2128	-	- QG2228*	QG4637 QG2828*	<del>-</del>
	255/70-19.5	Single Dual	ZT835	SZ462	-	QG2128		QG2228" QG4228CAM	QG2828" QG4828	-
	255/70 225	Single	ZT859	SZ497	TA1939	-	-	QG2239CAM*	QG4828 QG2839*	-
255	255/70-22.5	Dual		32497		-	_	· ·	-	-
	255/75 22 5		ZT956	- C7402	TA3939	-	-	QG4239CAM*	QG4839	-
	255/75-22.5	Single	ZT859	SZ492	TA1939	-	-	QG2239CAM*	QG2839*	-
	255/22 22 5	Dual	ZT956	-	TA3939	-	-	QG4239CAM*	QG4839	-
	255/80-22.5	Single	ZT865	-	-	-	-	QG2239CAM*	QG2839*	-
	245/72425	Dual	ZT962	- C7460	-	-	-	QG4239CAM*	QG4839	-
	265/70-19.5	Single	ZT837	SZ468	-	-	-	QG2237	QG2837	-
		Dual	-	-			-	-	QG4837	-
	265/70-22.5	Single	ZT869	-	-	-	-	QG2239CAM*	QG2839*	-
265		Dual	ZT956	-	-	-	-	QG4239CAM*	QG4839	-
	265/75-19.5	Single	ZT837	SZ497	-	-	-	QG2237	QG2837	-
		Dual	ZT948	-	-	-	-	-	QG4837	-
	265/75-22.5	Single	ZT865	-	-	-	-	QG2239CAM*	QG2839*	-
		Dual	ZT962	-	-	-	-	QG4239CAM*	QG4839	-
	275/70-19.5	Single	ZT837	SZ497	-	-	-	QG2237	QG2837	-
		Dual	ZT948	-	-	-	-	-	QG4837	-
	275/70-22.5	Single	ZT869	-	-	-	-	QG2239CAM*	QG2839*	-
		Dual	ZT956	-	-	-	-	QG4239CAM*	QG4839	-
275	275/75-22.5	Single	ZT877	-	TA1943	QG2143	DB2143	QG2243CAM*	QG2843CAM	QGVC343HD*
		Dual	ZT962	-	TA3943	QG4143	-	QG4243CAM*	QG4843CAM	QGVC743HD*
	275/80-22.5	Single	ZT881	-	TA1943	QG2143	DB2143	QG2243CAM*	QG2843CAM	
		Dual	ZT970	-	TA3943	QG4143	-	QG4243CAM*	QG4843CAM	QGVC743HD*
	275/80-24.5	Single	ZT881	-	TA1947	QG2147	DB2147	QG2247CAM*	QG2847CAM	QGVC344HD*
		Dual	ZT982	-	TA3947	QG4147	-	QG4247CAM*	QG4847CAM	QGVC744HD*
	285/65-22.5	Single	ZT869	-	-	-	-	QG2239CAM*	QG2839*	-
		Dual	ZT956	-	-	-	-	QG4239CAM*	QG4839	-
	285/70-19.5	Single	ZT853	SZ486	-	-	-	QG2234CAM	-	-
		Dual	ZT948	-	-	-	-	-	-	-
	285/70-24.5	Single	ZT881	-	TA1943	QG2145	DB2145	QG2245CAM*	QG2845*	-
		Dual	ZT970	-	TA3943	QG4145	-	QG4245CAM*	QG4845*	-
285	285/75-22.5	Single	ZT877	-	TA1943	QG2143	DB2143	QG2243CAM*	QG2843CAM	QGVC343HD*
		Dual	ZT962	-	TA3943	QG4143	-	QG4243CAM*	QG4843CAM	QGVC743HD*
	285/75-24.5	Single	ZT881	-	TA1947	QG2147	DB2147	QG2247CAM*	QG2847CAM	QGVC344HD*
		Dual	ZT982	-	TA3947	QG4147	-	QG4247CAM*	QG4847CAM	QGVC744HD*
	285/80-22.5	Single	ZT881	-	TA1951	QG2151	DB2151	QG2251CAM*	QG2851*	-
		Dual	ZT982	-	-	-	-	-	QG4851	-
	285/80-24.5	Single	ZT881	-	TA1951	QG2151	DB2151	QG2251CAM*	QG2851*	-
		Dual	ZT982	-	TA3949	-	-	_	QG4851	-
	295/60-22.5	Single	ZT859	-	-	-	-	-	-	-
	295/70-19.5	Single	ZT853	SZ497	_	-	-	_	_	_
	295/70-22.5	Single	ZT877	-	TA1943	QG2143	DB2143	QG2243CAM*	QG2843CAM	QGVC343HD*
295	27377 0 22.3	Dual	-	_	TA3943	QG2113 QG4143	-	QG4243CAM*	QG4843CAM	_
	295/75-17.5	Single	ZT859	SZ492	-	-	-	QG2226	-	-
	295/75-22.5	Single	ZT881	-	TA1943	QG2143	DB2143	QG2243CAM*	QG2843CAM	_
	LJJ11 J LL.J	51910	ZT970			QG2143 QG4143	-	QG4243CAM*	QG2043CAM	



## **COMMERCIAL AND HEAVY DUTY TIRE APPLICATIONS**

\* Indicates tire chain that is available in both CAM and non-CAM version. The most popular version is shown.

		AXLE		allone -	ALLOY RADIA		DIAMOND	QUIK GRIP	QUIK GRIP	QUIK GRIP
	TIRE SIZE	TYPE	SUPER Z®	SUPER Z8°	CHAIN®	SQ. ROD ALLOY	BLUE ALLOY	LINK STYLE	V-BAR	V-BAR CTO
	295/75-24.5	Single	ZT881	-	TA1947	-	-	QG2235	-	QGVC344HD
295		Dual	ZT982	-	TA3947	-	-	-	-	QGVC744HD
293	295/80-22.5	Single	ZT881	-	TA1951	QG2151	DB2151	QG2251CAM*	QG2851*	-
		Dual	ZT982	-	-	-	-	-	QG4851	-
	305/70-22.5	Single	ZT881	-	-	QG2145	DB2145	-	-	-
		Dual	-	-	-	QG4145	-	-	-	-
	305/75-24.5	Single	ZT887	-	-	QG2155	DB2151	QG2255CAM*	QG2855*	-
305		Dual	ZT982	-	-	-	-	-	QG4855	-
503	305/80-22.5	Single	ZT881	-	TA1947	QG2151	DB2151	QG2251CAM*	QG2851*	-
		Dual	ZT982	-	TA3947	-	-	-	QG4851	-
	305/85-22.5	Single	ZT892	-	-	QG2155	-	QG2255CAM*	QG2855*	QGV355
		Dual	ZT990	-	-	-	-	-	QG4855	QGV755
	315/70-22.5	Single	ZT881	-	TA1945	QG2145	DB2145	-	-	QGVC343HD
		Dual	ZT970	_	TA3945	QG4145		-	-	QGVC743HD
245	315/80-22.5	Single	ZT887	-	TA1949	QG2155	DB2151	QG2255CAM*	QG2855*	-
315		Dual	ZT990	-	TA3949	-		-	QG4855	-
	315/80-22.5	Single	ZT891	-	TA1949	QG2155	DB2151	QG2255CAM*	QG2855*	-
	MICHELIN	Dual	_	-	TA3949	-		-	QG4855	_
320	320/85-38	Single	-	-	-	-	-	QG0862	-	-
	365/70-22.5	Single	ZT892	_	_	-	-	-	-	_
	365/80-20	Single	ZT892	_	_	QG2155	-	QG2255CAM*	QG2855*	_
365		Dual	-	_	_	-		-	QG4855	_
	365/85-20	Single	_	_	_	_	_	QG3255	-	_
	380/70-28	Single	_	_	_	_	_	QG2612	_	_
	380/80-38	Single	_	_	_	_	_	QG0879	_	_
380	380/85-28	Single	_	_		_	_	QG0869	_	_
300	380/85-30	Single	_	_		_	_	QG0876	_	_
	380/85-34	Single	_	_	_	_	_	QG0870 QG0877		_
	385/65-22.5	Single	ZT892	_	-	_		QG3255	_	-
385	385/95-25		ZT-132	_	_	_	-	QG2615	_	_
395	395/85-20	Single		-		-		QG3261	-	-
400		Single	ZT898	_	-	_				_
+00	400/70-20	Single	ZT892	-	-	-	-	QG3255	-	-
	420/70-28	Single	-	-	-	-	-	QG0869	-	-
420	420/85-28	Single	-	-	-	-	-	QG0876	-	-
	420/85-34	Single	-	-	-	-	-	QG0879	-	-
	420/90-30	Single	-	-		-	-	QG0879	-	-
	425/55-22.5	Single	ZT896	-	TA2071	-	-	-	-	-
425	425/65-22.5	Single	ZT896	-	TA2071	-	-	-	-	-
440	425/70-22.5	Single	ZT898	-	TA2071	-	-	-	-	-
440	440/80-28	Single	-	-	-	-	-	QG0876	-	-
	445/50-22.5	Single	ZT897	-	TA2069	-	-	QG3269CAM*	-	-
	445/55-22.5	Single	-	-	-	-	-	QG3255	-	-
145	445/65-19.5	Single	ZT896	-	TA2071	-	-	-	-	-
143	445/65-22.5	Single	ZT-118	-	-	-	-	QG3261	-	-
	445/80-22.5	Single	-	-	-	-	-	QG0874	-	-
	445/95-25	Single	ZT-143	-	-	-	-	QG2627	-	-
455	455/50-22.5	Single	ZT897	-	TA2069	-	-	QG3269CAM*	-	-
	455/55-22.5	Single	ZT899	-	TA2069	-	-	QG3269CAM*	-	-
	480/70-28	Single	-	-	-	-	-	QG0883	-	-
180	480/70-30	Single	-	-	-	-	-	QG0883	-	-
	480/80-38	Single	-	_	-	_	_	QG0889		_
520	520/70-34	Single	ZT-145	-	-	-	-	QG2636	-	-
540	540/60-30	Single	-	-	-	-	-	QG2633	-	-
550	550/65-25		-	_	_	-	-		-	-
550	550/65-25	Single	-	-	-	-	-	QG0883	-	



TRADITIONAL LINK CHAIN

Catalog 27.76, Pages 34-49



Quik Grip traditional ladder style link chain is manufactured to NACM (National Association of Chain I specifications. Available in sizes for trucks, buses, graders, scrapers, farm tractors, skidsteer, fork garden tractors/snow blowers.

REINFORCED/V-BAR

#### **STYLES INCLUDE:**

- REINFORCED / V-BAR: A small "V" of low carbon steel material welded onto each link for added traction and durability.
- CAM CHAIN: Cams are pieces of stamped steel that are placed on the outside rail (chain) of the tire chain. The keyhole on the cam allows a tool to be inserted and turned which takes up slack in the chain. A cam tool is provided in each bag. No need for additional tighteners.
- MUD SERVICE: Built with larger diameter links, providing added traction for off-road situations.
- CTO CHAIN (COLD TEMPERATURE OPERATION): Chain has been exposed to a special heat treatment process to prevent brittleness in extreme cold situations.
- TRACTOR CHAIN TYPE FTH: Ladder style tractor chain for use off-road and on-road.
- TRACTOR CHAIN TYPE TWIN GRIP: "H" pattern cross chains help keep the chain from dropping into the grooves of the tire tread. OFF-ROAD USE ONLY.

in every bag.



Available in single and dual

included in every bag.

applications and a CAM tool is





Manufacturers)

lift, ATV and



Catalog 27.76, Page 14

Super Z®HD is a SCC product built specifically for durability, performance and easier handling. Its diagonal pattern crossmember design provides smooth, consistent, aggressive traction.

Super Z®HD 's 0.685" diameter manganese alloy traction coils provide the lowest operating cost per mile of any traction product we sell. They're easy to install and the included rubber tighteners adjust the product on the tire while the vehicle is in motion, so there's no need to stop and re-tighten.

Super Z<sup>®</sup> was the first truck cable product allowed under CalTrans "minimums" guidelines on I-80 at Donner Pass. Yosemite National Park adopted similar regulations in 2004, making Super Z the first cable chain product to be allowed in the Park.

Chain tighteners are REQUIRED and INCLUDED in the package.



Please see pages 22 and 23 of this brochure for more information about tire chain regulations.



Catalog 27.76, Page 15

Super Z°HD Dual/Triple with QuikDraw™ tensioning offers all the durability and performance ratings of Super Z°HD.

Provides greater durability and weight savings of at least 30% compared to conventional "link" tire chains. Superior compatibility with anti-lock brakes and other electronically monitored control systems. There is a low potential for damage to the vehicle body and mechanical components, even when abused. The patented QuikDraw tensioning system eliminates the need for any tightening tools or additional tensioners. Its one piece design allows for fast, easy installation. Like Super Z Singles, Super Z HD Duals are also allowed under CalTrans "minimums" guidelines on I-80 at Donner Pass.

Chain tighteners SHOULD NOT be used with Super Z® HD Dual/Triple cable chains with QuikDraw tensioning.



Please see pages 22 and 23 of this brochure for more information about tire chain regulations.



Part #s TA1900 Series (*Truck singles*), TA2000 Series (*Super singles and wide base*) & TA3900 Series (Truck duals)



Alloy Radial Chain is a ladder-style cable chain for HD and commercial applications. Alloy Radial Chain is a familiar looking product with a few unique features.

Alloy Radial Chain is constructed with 0.525" manganese alloy traction coils. It provides superior traction, durability and a weight savings of at least 50% compared to conventional "link" tire chains. The crossmember eyelets allow for easy replacement of worn crossmembers without any special tools. For fleet use, a repair tool kit is available (see Catalog 27.76 page 64.)



"TA" Alloy Radial Chain is more durable than traditional low carbon steel link chains, light weight and easy to install. They feature a quick and easy link-style fastening system with an "over-center" latch for easier installation and adjustment and they are packaged with illustrated installation and removal instructions.

Alloy Radial Chain is available in single and dual applications.



In these states, failure to carry and/or use winter traction products as prescribed by local authorities can result in fines and/or other penalties. These chain laws are the most complicated for commercial vehicles, specifically tractor-trailer combinations. Although they vary by state, the most representative is California's diagram on the following page (courtesy of Caltrans) showing requirements acceptable in any jurisdiction.

## TIRE CHAINS, CABLE CHAINS AND OTHER WINTER TRACTION DEVICES ARE LEGAL IN EVERY STATE AND PROVINCE IN NORTH AMERICA.



All legal authorities recognize the difference between studded tires and other winter traction devices. Some states and provinces either limit the use of studded tires or outlaw them completely because studs are considered to be a permanently attached device which contribute to expensive damage to road surfaces over time. Tire chains, cable chains and other like traction devices are considered temporary because they are installed only when needed. They don't represent the same kind of threat to road surfaces.

## CALTRANS APPROVED! SCC'S HEAVY DUTY CABLE CHAIN, SUPER Z®, MEETS CALTRANS HIGHWAY I-80 "MINIMUM" REQUIREMENTS.

In December 1997, Caltrans (California Department of Transportation) approved the use of Super Z<sup>®</sup> winter traction product under their unpublished "minimum" chain-up requirements. Super Z<sup>®</sup> was the first cable chain approved by Caltrans to meet this standard, which allows some commercial vehicles to proceed with less than the minimum number of chains required by law.



## YOSEMITE NATIONAL PARK ADOPTED SIMILAR REGULATIONS IN 2004, MAKING SUPER Z® THE FIRST CABLE CHAIN PRODUCT TO BE ALLOWED IN THE PARK.



Colorado is the only governmental authority in North America that recognizes a legal difference between cable chain, tire chain, rubber or any other variety of traction devices that can be temporarily installed on a tire. Since November 1, 1996, the Colorado Department of Transportation (CDOT) has enforced regulations making the use of most "cable" chain products virtually illegal on vehicles over 26,000 GVW. CDOT does allow some cable chains (including all SCC cable chain products) to be used as alternative traction devices (ATDs) on commercial vehicles of 26,000 GVW, with the exception of single axle tractors.

### TIRE CHAIN REGULATION CONTACT INFORMATION

Oregon Department of Transportation
California Department of Transportation
Washington Department of Transportation
Colorado Department of Transportation
Nevada Department of Transportation

www.tripcheck.com (or) www.odot.state.or.us www.dot.ca.gov/cgi-bin/roads/cgi www.wsdot.wa.gov/winter www.coloradodot.info/travel/winter.driving www.nevadadot.com/safety/winter/chains.asp

Note: While not mandatory in a number of states, it's recommend heavy duty vehicles hauling trailers also chain up one trailer axle to help assist the vehicle in braking safely.

For questions about chain laws and current chain regulations please visit the websites shown above. For general customer service questions, please visit www.scc-chain.com.

To the best of our knowledge, the previous statements accurately represent laws pertaining to the use of winter traction devices throughout the U.S.A. and Canada. Chain laws and regulations may change at any time. SCC & Peerless will do its best to publish the most current information available.



(Rev. 11/99)

# STATE OF CALIFORNIA DEPARTMENT OF TRANSPORTATION TIRE CHAIN REQUIREMENTS

Vehicles are permitted in chain control areas when equipped with chains or Automatic Traction Devices (ATD) as indicated.

Legal tread depth for mud/snow tires is 6/32" minimum.

Trucks with cable-type chains are legal in California. However, these trucks may be restricted at times due to local conditions.

The Department of Transportation reserves the right to prohibit any vehicle from entering a chain control area when it is determined the vehicle will experience difficulty in safely traveling the area.

#### **LEGEND**

- Driving axle
- Non-driving axle
- Wheel with chains or ATD
- Wheel with no chains
- Chains required on inside dual if possible
- Drive axle must be chained
- Chains on trailers may be staggered front and back
- Caltrans may require chains on all drive wheels if conditions warrant
- Both axles must be chained. (Four wheels with chains or ATD.)

#### NOTES

- All vehicles, including four wheel drives, that are towing trailers must have chains on one drive axle.
- Trailers with brakes must have chains on one axle.
- Front wheel drive vehicles must have chains on front (drive) axle.
- On any semi-trailer, only one set of chains is required regardless of number of axles.
- Chains are not required on tag axle.



Acceptable on either axle of semi-trailers.

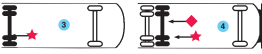
For questions regarding these configurations, please contact the CalTrans Maintenance Program.

#### **AUTOS & PICKUPS**



#### **BUSES & RECREATIONAL VEHICLES**

NOTE: Articulated buses must also chain outside wheels of last axle.



Type 2

Type 3

### **TRUCKS**



Truck Type 2

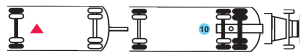


Truck Type 3

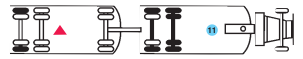
Truck & Semi-Trailer Single Drive



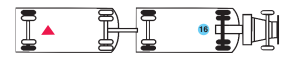
Tractor and Semi-Trailer Type 3-S-2



Tractor, Semi-Trailer and Trailer Type 3-S-1-T-2



Tractor and Trailer Type 3-T-3 OR 3-T-2



Tractor, Semi-Trailer and Trailer Type 2-s-1-t-2 NOTE: This truck may be restricted when chains are required.



## **CHAIN TIGHTENER RECOMMENDATIONS**

To insure proper fit and greater durability, these chain tighteners are recommended to be used with all of the following "non-CAM" style link chain products.

Below is a listing for recommended tighteners for Passenger Car, Light Truck, SUV and Heavy Duty Link Chain products.

PRODUCT	TIGHTENER	SCC PRODUCT	TIGHTENER			
Passenger Car, LT and	suv	Heavy Duty Chain				
QG1114 - QG1142	QG20070 /QG20070-10 (a)	QG2235 - QG2257	QG20069 (a) / QG20073 (b)			
QG1840 - QG1854	QG20070 / QG20070-10 (a)	QG2448 - QG2452	QG20069 (a) / QG20073 (b)			
QG2209 - QG2229	QG20074 / QG20074-10 (a) / QG20071 (b)	QG2837 - QG2857	QG20069 (a) / QG20073 (b)			
QG2435 - QG2437	QG20074 / QG20074-10 (a) / QG20071 (b)	QG3255 - QG3269	QG20069 (a) / QG20073 (b)			
QG2809 - QG2829	QG20074 / QG20074-10 (a) / QG20071 (b)	QG4235 - QG4255	QG20069 (a) / QG20073 (b)			
QGV315 - QGV320	QG20074 / QG20074-10 (a) / QG20071 (b)	QG4448 - QG4461	QG20069 (a) / QG20073 (b)			
QG3210 - QG3237	QG20074 / QG20074-10 (a) / QG20071 (b)	QG4837 - QG4855	QG20069 (a) / QG20073 (b)			
QG3410 - QG3435	QG20074 / QG20074-10 (a) / QG20071 (b)	QGS343HD - QGS356HD	QG20069 (a) / QG20073 (b)			
QG3810 - QG3829	QG20074 / QG20074-10 (a) / QG20071 (b)	QGS743HD - QGS756HD	QG20069 (a) / QG20073 (b)			
QG4219 - QG4221	QG20074 / QG20074-10 (a) / QG20071 (b)	QGV343HD - QGV356	QG20069 (a) / QG20073 (b)			
QG4819 - QG4829	QG20074 / QG20074-10 (a) / QG20071 (b)	QGV743HD - QGV756	QG20069 (a) / QG20073 (b)			

(a) Rubber style chain tightener with metal hooks (b) Chain style chain tightener with springs

Chain tighteners are required and included with the following products.

Below is a listing for replacement tighteners for these products.

PRODUCT	TIGHTENER	SCC PRODUCT	TIGHTENER	SCC PRODUCT	TIGHTENER
"Z" Style Passenger Car, L' SUV Cable Chain	T and	Heavy Duty Cable Chain Product	Whitestar Link Chain Passenger Car, LT and SUV		
SZ119 - SZ137	SZ1172	TA2069/TA2071	QG20069	WS1604 - WS1606	WS8222
SZ139, SZ143, SZ429	SZ1174	TA3939 - TA3949	QG20069	WS1608 - WS1612	WS8223
SZ315 - SZ335	SZ1172	ZT835/837/841/853/859	ZT1882	WS1614 - WS1707	WS8224
SZ339, SZ343, ZT729	SZ1174	ZT865/869/877/891/892/896	ZT1882		
SZ435 - SZ451	SZ1176	ZT881/887/897/899	ZT1870		
SZ456 - SZ497	SZ1180	ZT118	ZT1874		
ZT735 - ZT751	SZ1176	ZT898/132/141/143/145	ZT1876		

For a complete listing of link and cable chain tighteners for all applications please refer to the latest catalog 27.76, also available on line at www.scc-chain.com

## PEERLESS AND SCC TOGETHER WILL SATISFY ALL OF YOUR TRACTION NEEDS!

Peerless Chain, established as a manufacturer of tire chains in 1917 eventually expanded into hardware and industrial chain manufacturing as well as wire forms by the 1960's. Primarily known as a chain supplier to the local hardware and retail chain stores, the face of Peerless began to change with a number of acquisitions between 2004 and 2010. The addition of Weissenfels USA in March of 2004 and American Chain Company (ACCO) in July of 2006 significantly expanded the Peerless Overhead Lifting and Marine product offerings. The Overhead Lifting product offering was bolstered once again in December of 2010 with the acquisition of Letellier Material Handling Equipment (LMHE). LMHE is a manufacturer of custom lifting devices for the Overhead Lifting market.

The most recent addition to the Peerless Industrial Group took place in September of 2011 with the acquisition of Security Chain Company (SCC). SCC brings cutting-edge traction and cargo control products to our ever-increasing product offering. SCC is known for research and development of patented products like Super Z, QuikBinder, CargoGuard and many others. This research and development will continue into the future as the Peerless Industrial Group continues to be YOUR LINK TO QUALITY, STRENGTH AND SERVICE SINCE 1917.

# 27.33 • Printed in the U.S.A. • ©2012 Peerless Industrial Group • All rights reserved • No part of this publication may be reproduced in any form or by any means without prior written permission.