WALLINGFORD'S INC.

INNOVATIVE PRODUCTS FROM CONCEPT TO MARKET

Forestry • Agricultural • Industrial • Commercial • Residential



Wallingford's Inc.

Sales, Marketing & Customer Service 1010 Kennedy Memorial Drive Oakland, Maine, USA 04963 www.wallingfords.com

Office: 207.465.9575 Toll-Free: 1-800-323-3708 Fax: 207.465.9601 sales@wallingfords.com





















Wallingford's Inc.[®] seeks to provide service second to none by knowing its market, its employees, and its customers needs; and by fulfilling those needs through the use of the latest technology, the highest quality products, and the best trained employees in the industry.



WORLD HEADQUARTERS Oakland, ME USA



ADMINISTRATION & DISTRIBUTION New Hampton, NH USA



EUROPEAN UNION DISTRIBUTION Holland



WESTERN CANADA DISTRIBUTION CENTER Edmonton AB, CA



EASTERN CANADA DISTRIBUTION CENTER Montréal QC, CA



WESTERN US DISTRIBUTION CENTER Fife, WA

WALLINGFORD'S INC.

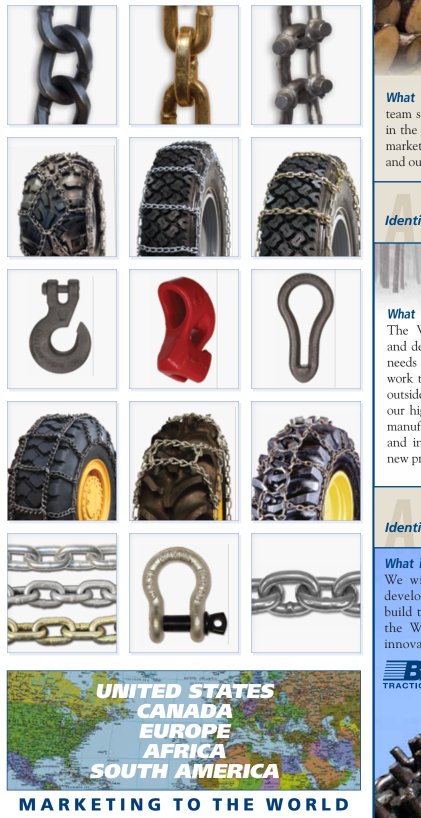
Since 1975, recognizing industry needs has been a core strength of Wallingford's Inc. Our experienced management and sales teams follow the domestic and international markets to understand the trends and discover the demand for new products and services. Through extensive research and development, Wallingford's answers those demands bringing innovative, new products and services to the industry.

Wallingford's additional strengths lie within its professional and experienced administrative team that provides comprehensive, integrated information systems for design, manufacturing and sales needs.

Wallingford's Inc.[®] is an international wholesaler of tire chain, logging, and industrial supplies; the largest of its kind in North America. The sales and marketing offices are located in a modern facility in Oakland, Maine, with a state of the art distribution, assembly, and administrative facility in New Hampton, New Hampshire, and distribution centers in Fife, Washington, Edmonton AB and Montreal QC, Canada, and a European Union Distribution Center in Holland.

How does Wallingford's bring so many innovative, quality products to the market?

The answer lies with our experienced staff and their knowledge of the marketplace. The first step in our success is researching the market to discover and identify any needs for new and improved products in the industries we serve.



INNOVATIVE PRODUCTS— FROM CONCEPT TO MARKET



What if the product exists? Once a need is identified, our team searches the market for the product that can fill the need in the industry. If the product currently exists, but has not been marketed, Wallingford's will become a wholesaler for the product, and our marketing team will introduce it to the industry.

Identify ⇒ Design ⇒ Contract Manufacturer ⇒ Market

What if the product does not exist?

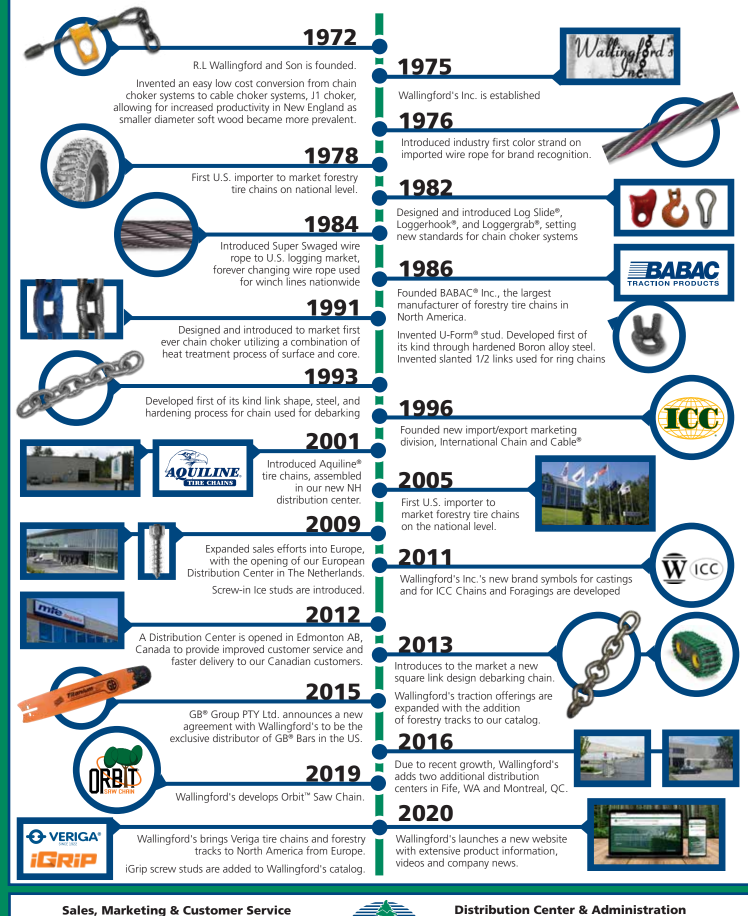
The Wallingford's team will design and develop the product to meet the needs of the industry. We will then work to create a relationship with an outside manufacturer to build it to our high quality standards. Once the manufacturing process is approved and in process, our team brings the new product to market.



What if a manufacturer is not set up to build the product? We will keep the design in-house and our team will develop the manufacturing process and equipment needed to build the product and manufacture it ourselves. Once again, the Wallingford's marketing team will introduce the new, innovative product to the industry.



WALLINGFORD'S INC., A HISTORY IN THE MAKING



1010 Kennedy Memorial Drive, Oakland, ME USA 04963 Phone: 207-465-9575 Fax: 207-465-9601 *Toll Free in US & Canada*: 800-323-3708

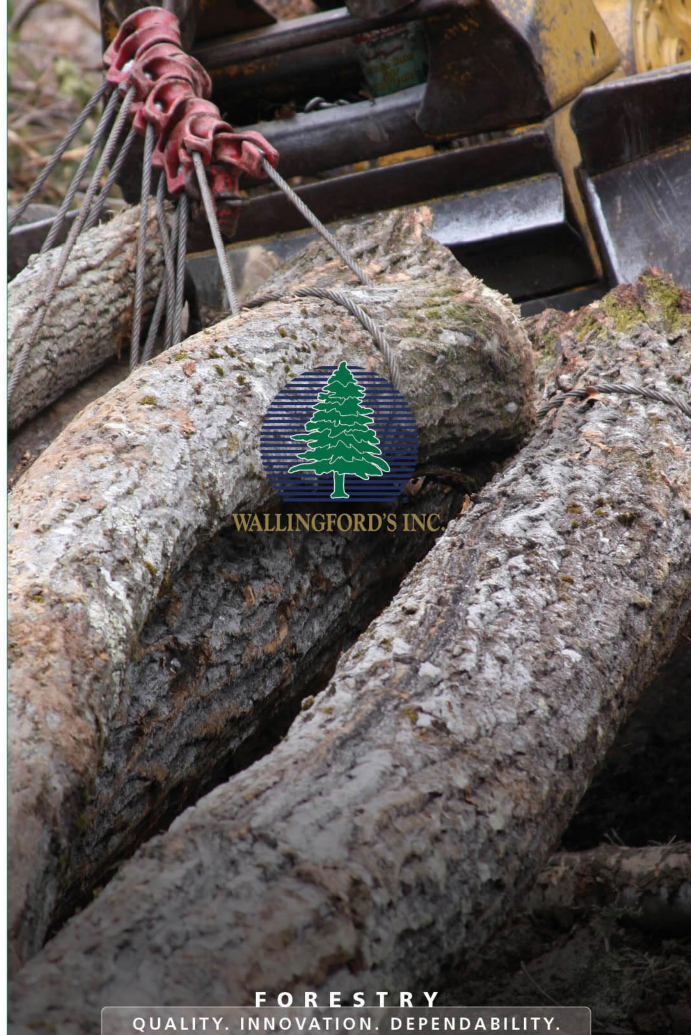


WALLINGFORD'S INC.

Distribution Center & Administration 16 NH 132N, New Hampton, NH USA 03256 Phone: 603-744-8263 Fax: 603-744-7863 *Toll Free in US & Canada*: 888-286-7511

www.wallingfords.com

info@wallingfords.com







hen industry leaders work together, great things happen! Introducing a totally new line of Wallingford's castings provided by ESCO. Two companies you know you can trust for unequalled quality and value.

LOGGING CHOKER SYSTEMS

Golden Bell[®] Logging Chokers

ANAL MAN Constant

Undoubtedly the best logging chokers found anywhere! Wallingford's Inc. Golden Bell® Logging Chokers are crafted in our New Hampton, NH facility. Each choker is hand assembled and random pull testing is done for added assurance against button pull-offs.

J-1 New England Style

These chokers are made with a ferrule on one end and a turnback eye with 3 links of 3/8" Grade 70 chain on other. A micro hook slides on general purpose wire rope.



Part #	Description	Wt (lbs
7166J1	7/16" x 6' J-1 New England Style	4.42
7167J1	7/16" x 7' J-1 New England Style	4.77
7168J1	7/16" x 8' J-1 New England Style	5.12
126J1	1/2" x 6' J-1 New England Style	5.11
127J1	1/2" x 7' J-1 New England Style	5.57
128J1	1/2" x 8' J-1 New England Style	6.03
9166J1	9/16" x 6' J-1 New England Style	6.35
9167J1	9/16" x 7' J-1 New England Style	6.94
9168J1	9/16" x 8' J-1 New England Style	7.53

J-2 Two Button

A ferrule on each end of general purpose wire rope with a sliding midget or micro midget hook.



J-3 Three Button

Two ferrules on one end and one on the other of general purpose or swaged wire rope with a sliding midget or micro midget hook.



*Partial listing of sizes avail		
Part #	Description	Wt (lbs)
122J2	1/2" x 2' J-2 Two Button ext.	2.52
126J2	1/2" x 6' J-2 Two Button	4.36
127J2	1/2" x 7' J-2 Two Button	4.82
128J2	1/2" x 8' J-2 Two Button	5.28
9166J2	9/16" x 6' J-2 Two Button	5.16
9167J2	9/16" x 7' J-2 Two Button	5.75
9168J2	9/16" x 8' J-2 Two Button	6.34
9166J2M	9/16" x 6' J-2 Two Button w/midget	5.86
9167J2M	9/16" x 7' J-2 Two Button w/midget	6.45
9168J2M	9/16" x 8' J-2 Two Button w/midget	7.04
		1000

Part #	Description	Wt (lbs)
126J3	1/2" x 6' J-3 Three Button	4.70
127J3	1/2" x 7' J-3 Three Button	5.17
128J3	1/2" x 8' J-3 Three Button	5.60
9166J3	9/16" x 6' J-3 Three Button	5.52
9167J3	9/16" x 7' J-3 Three Button	6.11
9168J3	9/16" x 8' J-3 Three Button	6.70
9167J3M	9/16" x 6' J-3 Three Button w/midget	6.78
9168J3M	9/16" x 8' J-3 Three Button w/midget	7.37

CHOKER HOOKS

ESCO is a registered trademark of ESCO Corporation.

Golden Bell[®] Logging Choker Hooks The Micro Midget, Midget, and Dwarf Choker Hooks are manufactured from alloy steel.

Choke	Midget Midget r Hook Choker Hook	Dwarf Choker Hoo
Part #	Description	Wt (lbs)
LS3	Micro Midget	.08
164	Midget	1.6
LS4		



WIRE ROPE

ICC Premium Swage Wire Rope

Swaged ropes are produced by reducing the diameter of a regular round rope by compacting it. Swaging provides additional stability to rope shape and creates surface-to-surface contact between element wires. By packing more steel into a smaller diameter, the swaging process produces a superior strength to diameter ratio and a breaking strength that is up to 23% higher than traditional rope.

Premium Swage Wire Rope steel cables also feature less porcupining and greater resistance to abrasive wear. Other attributes include easier mainline ring movement, increased safety, greater drum capacity and longer rope life, making it the best long term value for your money.

WINCH LINE HOOKS



Ring-Type Hook Produced by (ESCO'

The most popular sliding winch line hook on today's market. The ring-type hook offers the same design as our sleeve-type except it has a larger winch line slot to slide easily over large kinks in the winch line. The popular midget hook is also available in a lightweight size but this option is no lightweight in performance. It will handle all but the most heavy duty applications. It costs less and saves a few pounds when pulling multiple chokers.

RING-TYPE HOOK

Part #	Description	Winchline Slot	Wt (lbs
LS6	Midget	2" opening	3.2
Recom	mended for 1/2"	& 9/16" chokers	

WINCH LINE COMPONENTS Wallingford's Cable Slide Assembly

Our pre-assembled Log Slide cable slide, Loggergrab keyhole link and hammerlok. Assembles and disassembles easily. Components may be purchased separately.

WINCH LINE COMPONENTS

Description	WLL	Wt (lbs)
Cable Slide Assembly	-	4.90
Log Slide	-	2.20
Loggergrab	7,300	1.90
9/32" Hammerlok	3,500	.23
3/8" Hammerlok	7,100	.65
1/2" Hammerlok	12,000	1.50
	Cable Slide Assembly Log Slide Loggergrab 9/32" Hammerlok 3/8" Hammerlok	Cable Slide Assembly — Log Slide — Loggergrab 7,300 9/32" Hammerlok 3,500 3/8" Hammerlok 7,100

Ring-type Hook



ICC	ICC PREMIUM SWAGE WIRE ROPE				
Part #	Diameter	Break Strength	Wt/ft. (lbs)		
38PS	3/8"	9.70 Tons	.34		
716PS	7/16"	13.50 Tons	.46		

12PS

916PS

58PS

580PS

34PS

78PS

1/2"

9/16"

5/8"

5/8"

3/4"

7/8"

	Loggergrab™
NI	Heat treated drop link. Elongated sa
U	gouge chain. Long
	to secure and sh

Cable Slide Assembly

Sleeve-Type Hook Produced by C ESCO

The original ESCO hook for faster choker setting and skidding. Chokers are positively locked with an exclusive "screwy" rope slot, yet can be easily removed with a simple twist action. Features a smaller sliding slot to hold against the end ferrule or thrust on the winch line and gather ring type hooks. Full radius of sleeve portion provides greater rope bearing to reduce winch line kin.



Sleeve-Type Hook

SLEEVE-TYPE HOOK

Twitch Hook

Accepts both long and short ferrules.

Produced by C ESCO

Similar to the ring-type hooks with an extra large opening to slide easily along the winchline. The twitch hook features a different locking concept to add or remove chokers. Simply insert the rope through the keyslot and pull the ferrule downward into the pocket. A roll pin prevents loss of chokers.



тwitch ноок

Part #	Description	Winchline Slot	Wt (lbs)
LS8	Midget	2" opening	2.2



Log Slide™

Produced by C ESCO

Our original winch line cable slide. Large opening allows for easy movement over the main-line. Saddle step design reduces winch line kinking. Recommended for 1/2", 9/16", 5/8", 3/4" winch lines.

Hammerlok®

Used to connect New England style cable chokers and keyhole type grab links to log slide.

forged alloy keyhole type grab ddle on bottom doesn't cut or shaft accepts two chains. Used norten chain chokers. Accepts 3/8" chain.

og Slide

Loggergrab



13.50 1015	.40	381	
17.35 Tons	.61	716i	
21.75 Tons	.78	12i	
26.95 Tons	.96	916i	
32.55 Tons	1.15	58i	
38.40 Tons	1.37	34i	
52.00 Tons	1.87	781	

Compacted to a 1/8" reduction from original diameter. Actual operating loads may vary.



Commonly used for winch lines, 6 x 26 IWRC EIPS General Purpose wire rope is also used in industrial, agricultural, marine and consumer applications.

ICC® 6 x 26 IWRC EIPS GENERAL PURPOSE WIRE ROPE

Part #	Description	Breaking Strength	Weight per Foot
38i	3/8"	7.55 tons	.26
716i	7/16"	10.22 tons	.35
12i	1/2"	13.30 tons	.46
916i	9/16"	16.80 tons	.59
58i	5/8"	20.60 tons	.72
34i	3/4"	29.40 tons	1.04
78i	7/8"	39.80 tons	1.42
1i	.1"	51.70 tons	1.85

CHAIN CHOKER SYSTEMS

CHOKER CHAIN

Part #	Description	Wt (lbs)	
WA1	G100 Square Link Choker Chain	1.64	
WA2	G110 Round Link Choker Chain	1.5	
WA18	3/8" x 8' WA1	13.12	
WA28	3/8" x 8' WA2	12.0	

Part #	Description	Wt (lbs)
WA18A	3/8" x 8' WA1 with Loggerhook	14.52
WA18AB	3/8" x 8' WA1 with Bolt Hook	15.12
WA28A	3/8" x 8' WA2 with Loggerhook	13.40
WA28AB	3/8" x 8' WA2 with Bolt Hook	14.20
	and the second s	

CHAIN CHOKER HOOKS Dave # Description

I MILL II	Description	WILL	we (ins)
336940	Loggerhook	7,300	1.4
F373	Bolt Hook	7,300	2
GRAB RO	D		
Part #	Description		Wt (lbs)
198400	3/8" x 38" Grah	Rod	1 50

ACCESSORIES

Winch Line Tail Chains

Tail chains are a flexible attachment for use on the end of wire rope, primarily intended for use on truck, skidder and tractor winch lines when wrapping is required to lift, pull or skid. The hook is drop forged alloy steel and heat treated for extra durability.

Wedge / Ferrule Assembly

Wedge ferrules let you make up an end termination on winch lines in minutes - no socket metal or swaging is required. Ferrules are made of high strength alloy steel which resists splitting or cracking under severe loads. Rifled wedges provide more gripping surface for greater holding power.

Impact Type Cable Cutters

These cutters are precision engineered to deliver a cut without affecting the original roundness of the wire rope. The blades and dies are made of the best tool steel available, heat treated and ground to close tolerances.

Hydraulic Cable Cutters

Our hydraulic cable cutters are light and portable and feature heat treated double cutting blades. Their guillotine type cutting results in less jamming than shear type cutting blades.

YOUR LOCAL DEALER

WA1® & WA2® Chain Choker Systems

WA1 square link, a grade 100 equivalent in strength, is embossed every 5th link for easy identification. Square design allows for better grip on tree butt. Not approved for overhead lifting. WA2 round link, a grade 110 equivalent in strength, is embossed every 6th link for easy identification. WA2 is suitable for overhead lifting

WA1 & WA2 Assemblies

Pre-assembled 8 foot chain chokers with WA1 or WA2 chain with Loggerhook type choker hook or Bolt Hook.

Loggerhook™

The Loggerhook chain hook is lighter than most conventional hooks but carries the same working load limit as its larger counterparts. Features include a locking pin rather than a bolt for uniform wear. This hook will accept 3/8" and 5/16" chains. Large inside width allows easy chain movement. Narrow slotted tip helps to prevent unhooking.

Bolt Hook

Conventional style choker hook utilizing a hexhead bolt for easy connection to chain. No special tools required. Large inside width allows for easy chain movement. Slotted tip helps prevent unhooking. This hook accepts 3/8" chain.

Grab Rod

Made from hardened steel to hold its curved form. Wooden handle reduces finger pinching. Used to facilitate pulling chain chokers under logs.





WA1

Choker Chain

WA2

Choke Chain

Loggerhook

Bolt Hook

WINCH LINE TAIL CHAIN

Part #	Description	Wt (lbs)
24042	3/4" x 18" Tail Chain	12
24044	7/8" x 24" Tail Chain	19

Length specified does not include hook. Use same size chain as wire rope size.

WEDGE / FERRULE ASSEMBLY

Part #	Description	Color	Wt (lbs
448940A	1/2" Wedge / Ferrule Assembly	Silver	.40
448944A	9/16" Wedge / Ferrule Assembly	Yellow	.61
448951A	5/8" Wedge / Ferrule Assembly	Pink	.70
448977A	3/4" Wedge / Ferrule Assembly	Green	.1

IMPACT TYPE CABLE CUTTER

Part #	Description	Wt (lbs)		
301	Cable Cutter #1 [up to 3/4"]	8.6		
302	Cable Cutter #1A [up to 1 1/16"]	17.0		
311	Replacement Upper Blade with pin for #1 & #1A	.13		
321	Replacement Lower Die Set #1	.25		
322	Replacement Lower Die Set #1A	.44		

HYDRAULIC CABLE CUTTER

Part #	Description	Wt (lbs)
304	Hydraulic Cable Cutter	10
314	Lower Blade	A STANK LAND

MARKETED WORLDWIDE by Wallingford's Inc. 1010 Kennedy Memorial Drive Oakland, ME USA 04963 207 465 9575 | 800 323 3708 Fax: 207 465 9601 www.wallingfords.com info@wallingfords.com









BABACC TRACTION PRODUCTS



BABAC TRACTION PRODUCTS

BABAC[®] Forestry and Heavy Equipment Tire Chains are 100% American Made and Hand Assembled for Optimum Quality Control.

(25 mm)

BABAC[®] tire chains are built from 10B21 through hardened boron alloy steel, with a uniform hardness and tensile strength throughout. Extensive tests and field experience have shown that BABAC[®] tire chains wear longer, more uniformly, and without breakage associated with case hardened products.

BABAC[®] offers a full line of standard tire chain patterns for skidder, forwarder, harvester, tractor, and heavy equipment applications. BABAC[®] has computer design capability and specializes in custom tire chain applications and odd tire sizes.

RING TIRE CHAINS

9/16'' (14 mm)

 5/8"
 3/4"
 7/8"

 (16 mm)
 (19 mm)
 (22 mm)

All BABAC[®] models feature alloy lugs that, unlike most other chains, are butt and wrap welded for unsurpassed strength and durability. Our slanted half links take out pre-load as the chain goes over the tire. This reduces friction and wear, and allows for free tag chain movement. It is a standard feature on all BABAC[®] ring chains.



BSR STANDARD RING

Self-cleaning design.

9/16" 5/8" 3/4" (14 mm) (16 mm) (19 mm)

BABAC[®] Ring chains provide excellent traction for operating in mud or snow.



BS5R 5 LINK RING

9/16" 5/8" 3/4" (14 mm) (16 mm) (19 mm)

BSMR MULTI RING® Offers a smooth ride.

 9/16"
 5/8"
 3/4"
 7/8"
 1"

 (14 mm)
 (16 mm)
 (19 mm)
 (22 mm)
 (25 mm)

BDMR DOUBLE MULTI RING®

Superior coverage for wider tires.

5/8"3/4"7/8"(16 mm)(19 mm)(22 mm)

STANDARD U-FORM® STUDS

Diamond[®] chains feature BABAC[®]'s world-renowned U-Form[®] stud design. U-Form[®] studs are welded on the flat (square) side of the link remaining upright for better wear and superior traction. These studs do not lay down like traditional studded chains, improving traction over rock, frozen/wet wood, ice or ledge. Studs are formed wire with finished ends.

OPTIONAL ROUGH CUT STUDS

An economical alternative to our standard U-Form[®] studs, our Rough Cut studs are hydraulically sheared pieces of 10B21 Boron Alloy chain, heat treated to the same specifications as our standard U-Form[®] studs.

BSS SINGLE DIAMOND®

9/16"	5/8" (16 mm)	3/4"	7/8"
(14 mm)	(16 mm)	(19 mm)	(22 mm)



BDS DOUBLE DIAMOND®

9/16"	5/8" (16 mm)	3/4"	7/8"
(14 mm)	(16 mm)	(19 mm)	(22 mm)

BTS TRIPLE DIAMOND®

5/8" 3/4" (16 mm) (19 mm)

BABAC[®]'s unique U-Form[®] stud chains have the best wear characteristics of any chain in the world.

BFP FORESTRY PROTECTION

5/8" 3/4" (16 mm) (19 mm)





TOOLS / ACCESSORIES

G200 / G202 INSTALLATION TOOLS

The G200 Super Jack and G202 Trac Jack facilitate installation and maintenance requirements, resulting in longer chain life from properly tightened chains.



BABAC® BLACK® PIN LOAD RATED SHACKLE

BABAC[®] Black[®] Pin Load Rated Shackles are ideal for skidder tire chain applications. Safe working load is marked on every shackle. Available in 1/4" (6mm) to 1"(25mm).

PLUG COUPLINGS

Great for installation or repair of forestry tire chains. Made with heat treated alloy steel. Available in 5, 6, 10, 13, 16 and 22mm.

PC INSTALLATION AND REMOVAL TOOL For 5mm-16mm plug couplings.

www.babactirechains.com

BABAC® is marketed and distributed worldwide by Wallingford's Inc.



1010 Kennedy Memorial Drive Oakland, ME 04963

> 207.465.9575 800.323.3708

info@wallingfords.com www.wallingfords.com YOUR LOCAL DEALER

www.babactirechains.com

www.aquilinetirechains.com



13.

114

1



Over the field.

Through the woods.

Down the road.



Aquiline[®] Tire Chains provide traction solutions for truck, tractor, grader, and loader applications.

Aquiline[®] Talon Truck, Talon Tractor, Talon Grader/Loader, and MPC tire chains feature cross chains manufactured from specially designed alloy steel, which has been case hardened for added durability. Aquiline[®] Tire Chains provide increased traction and safety in the most demanding conditions.

SUPERIOR Trucks, Tractors, Graders,



TALON TRUCK SINGLE

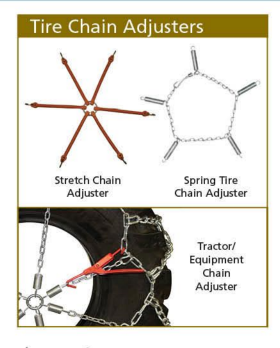
Boomer Style End Fastener



Talon Truck 6mm, 7mm, 8mm

Aquiline® Talon Studded Truck Chains are manufactured from a specially designed alloy steel that is then case hardened for added durability. Robotically fused studs provide the ultimate in off-road traction. Aquiline® Talon Truck Chains feature easy to use boomer style side chain fasteners and heavy duty cross chain hooks. Aquiline® Talon Truck Chains are available in both single and dual triple models, with or without cams.

TALON TRUCK DUAL TRIPLE



www.aquilinetirechains.com

TRACTION Loaders, and Other Heavy Equipment



MULTI-PURPOSE

Multi-Purpose (MPC) 5.5mm

Aquiline® Multi Purpose Chains are exactly what is needed when clearance is an issue and excellent traction is needed. MPC tire chains are aggressive, giving the traction needed for snow removal, but will not damage the asphalt. Manufactured from a hardened alloy steel, featuring a square link with wear bars, these chains are both durable and light weight, and with the box pattern design will not fall down between the lugs of the tire. MPC tire chains are ideal for use with compact tractors, skid steers and agricultural applications.

TALON TRACTOR



Compact Tractors, Skid Steers and Agricultural Applications.

TALON GRADER/LOADER

Talon Tractor 9.5mm

Talon Grader/Loader

Aquiline® Talon Chains are built with studded cross chains, manufactured from specially designed alloy steel, which are case hardened for added durability. Talon tire chains feature robotically fused studs to provide the ultimate in off road traction. Talon tire chains have easy to use boomer style side chain fasteners and heavy duty cross chain hooks. The box pattern of the chains ensure that these chains will not fall between the lugs of the tire. Aquiline Talon tire chains are built to give you the best traction available.

www.aquilinetirechains.com





Over the field.



Through the woods.



Down the road.

MARKETED WORLDWIDE by

Wallingford's Inc. 1010 Kennedy Memorial Drive Oakland, ME USA 04963

207 465 9575 | 800 323 3708 Fax: 207 465 9601

www.wallingfords.com info@wallingfords.com



A Wallingford's Inc.® Exclusive.

Do you need a custom size chain? We can build

ladder style chains to meet your specific size requirements using one of our three custom cross chain styles...Aquiline® Predator™, Talon and Claw.

All Aquiline[™] ladder design tire chains feature heavy duty cross chain hooks, hardened steel side chains and easy to use boomer style side chain fasteners. Custom Aquiline[™] tire chains are completely assembled in our New Hampton, New Hampshire facility.

Human

Predator[™] Square Link

7mm, 8mm, 10mm

Predator[™] Square Link cross chains provide superior traction compared to traditional round wire. Predator[™] chains are specifically designed for the most demanding application and for both on and off road use. Predator[™] chains come with easy to use boomer end fasteners.

Predator is available in 2 or 4 link spacing and can be built in single or dual triple styles.

Talon Studded 7mm, 8mm, 10mm

Talon studded cross chains have robotically fused studs providing the ultimate in off-road traction. Talon chains feature strong, easy to use boomer style end fasteners to cinch chains tight and secure.

Talon is available in 2 or 4 link spacing and can be built in single or dual triple styles.

Claw 5/16", 3/8"

Claw cross chains are manufactured from a special case hardened wire that is round on one side to protect the tire and sharp on its opposite side to produce an added bite for increased traction. Its sharp edges provide improved traction without damage to the road.

Claw is available in 2 or 4 link spacing and can be built in single or dual triple styles.



YOUR LOCAL DEALER

www.aquilinetirechains.com



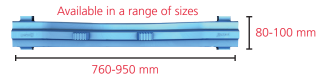
pewag Bogie Tracks

Taking Traction to an entirely new level of performance.

The future of traction innovation with the "all new" pewag bluetrack. bluetrack is specifically made for extreme applications. The combination of top-grade materials and decades long experience of our engineers in the forestry industry yields a product that knows no compromise. pewag tracks have superior wear resistance and extended lifetime thanks to a special hardening process for the connecting elements.

bluetrack duro

Universal all-terrain track



- Increases the resilience of lighter forestry machines
- Effortless operation on wet or rocky ground
- Innovative mounting of the forged starwave® profile studs ensures optimum grip



pewag's innovative starwave® profile studs owe their increased durability and grip to their unique grooved design. The ridges allow for a deeper case hardening, making them extremely wear resistant.

bluetrack perfekt Best for steep terrain

Available in a range of sizes

86 mm

760-950mm

- Optimized grip on steep and rocky terrain
- Reliable protection against tire damage
- Improved traction between track and tire

bluetrack flow Suited for soft soil



760-950 mm

- Wide contact surface area offers flotation
- Effortless operation on wet or soft ground
- Innovative mounting of the forged starwave profile studs ensures optimum grip









pewag bluetrack mono skidder

A true all-rounder that can be used universally

Skidders are the work horses of the forests, often having to make their way across rough and steep terrain to do their job. Wheel tracks provide superior traction and are self cleaning, in addition to providing tire protection and extended tire life.

- Innovative starwave[®] profile studs ensure optimum grip and prolonged lifespan
- 4 horizontal welded-on starwave[®] studs provide more stability and even traction
- Can be used on new and used tires



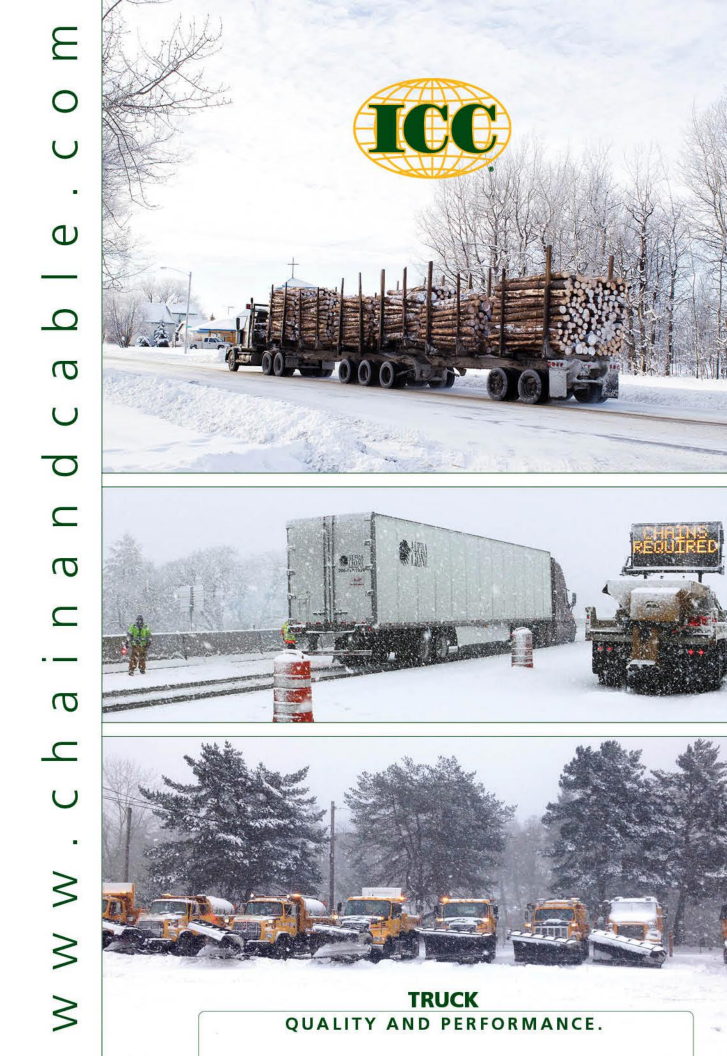


1010 Kennedy Memorial Drive Oakland, ME 04963 207.465.9575

800.323.3708

WALLINGFORD'S INC. info@wallingfords.com

YOUR LOCAL DEALER





Our 2200 Series Single truck, bus and RV chains are recommended for highway use. Durable twist link, case hardened cross chains provide long life in adverse driving conditions. Part numbers and weights in color denote Cam style chains. Packed in cotton bags.



Dual Triple

Our 4200 Series Dual Triple truck, bus and RV chains are recommended for highway use and feature the same specifications as the 2200 series single highway chains. Part numbers and weights in color denote Cam style chains. Packed in cotton bags.

HIGHWAY TIRE CHAINS

HIGHWA	Y TIRE	CHAINS	

Highway

nghv	VALI	AE CH.	AINS					пібні	VALI
Part #	Tire Size				Cross Chain Part #	Cross Chains per Half Pair	Weight per Pair	Part #	Tire Size
22091	185-14 195/75-14	205/75-14 28x8.50x14	205/60-17.5	5 7.00-14	62191	11	20	4219i 4219CAMI	235/75-15 245/75-15
22111	7-17.5 27x8.50-14 6.70-15	H78-15ST LR78-15 H70-14ST	225/55-18 H78-14ST 7.00-15	195/75-15	62191	13	24	27 30: 7.0	255/75-15 275/60-15 30x9.50-15 7.00-15TR
2214	245/70-17 7.50-17	225/70-17.5 7.00-18	8-19.5		62211	15	28		7.50-15 215/80-16 215/85-16
22161	215/75-14	235/70-15	6.50-16		62211	12	23		225/70-16
2216CAMI	9-14.5MH 215/75-15 225/75-15	H78-15 205-16 225/70-16	8.00-16.5 235/60-17				23	42211 4221CAMI	265/75-15 7.50-15TR NR78-15
22191	235/75-15	225/75-16	275/55-17	255/45-18	62211	13	25		235/85-16
2219CAMI	245/75-15 255/75-15 275/60-15 7.00-15TR 7.50-15	235/75-16 235/80-16 7.00-16 8.75-16.5 235/55-17	215/70-17.5 8.50-17.5 8-17.5 225/65-18 235/50-18				25	42311	33x9.50-15 8.25-15TR 255/85-16 275/70-16
	215/80-16 215/85-16	255/60-17 255/65-17	235/60-18 235/65-18					47441	245/75-17
ANN 4231					Section 1	alert.	10.1	42411	265/70-19.
22211 2221CAMI	265/75-15 7.50-15TR NR78-15	L78-16 9.50-16.5 235/75-17	255/60-18 225/70-19.5 265/50-20		62211	14	4	4245i 4245CAMI	10.00-20
	235/85R-16 245/75-16	7.00-17 215/75-17.5	275/45-20					4247i 4247CAMI	295/75-22.
2228i 2228CAMI	33x9.50-15 8.25-15TR 255/75-16	31x11.50-16 7.50-16 245/75-17	285/70-17 255/70-18 265/70-18	100	62251	14	29 30	42491 4249CAMI	10.00-22
	255/85-16 265/70-16	255/70-17 255/75-17	275/60-18 275/65-18					42511	11.00-15TF
	265/75-16 275/70-16	265/70-17 275/60-17	295/45-20					CONT	NUOL
22291	245/65-15	235/70-16	30x9.50-16		62251	12	25	Part #	
2229CAMI	245/70-15 255/65-15	245/70-16 255/65-16	32x10-16 32x9-16				25	_	
	255/70-15	255/70-16	10-16.5					302811	
	265/70-15 29x9.50-15	265/50-16 265/60-16	245/55-17 255/55-17					303121	
	30x9.50-15	275/60-16	255/55-18					-	
22331	235/80-17	7,50-18	275/60-20	6.50-20	62511	11	38	TWIST	LINK R
	235/75-17.5	245/70-19.5		7.00-20				Part # N	lumber of Li
	265/60-18	275/55-20	305/50-20					62211	10
22411	265/70-19.5	9.00-20	10-22.5	265/75-22.5	62511	14	47	62251	12
22451 2245CAMI	10.00-20	11-22.5	275/70-22.5	275/80-22.5	62511	15	51 52	62511	9
2247I 2247CAMI	295/75-22.5	275/80-24.5	285/75-24.5		62531	14	49 51	6253I 6260I	10 9
2249i 2249CAMi	10.00-22	11-24.5	-		62531	15	53 55	62631	10
22511	11.00-15TR	11.00-20	12-22.5	295/80-22.5	62601	14	64	ADJU	STERS
2251CAMI 2255I	12.00.20	11.00.22	12.24 5		62621	14	66	Part #	Description
22551 2255CAMI	12.00-20 13/80-20	11.00-22 315/80-22.5	12-24.5		62631	14	67 68		Rubber-Light T
						-		The second se	autor Light 1

Tale	The Size				Part #	per Half Pair	per Pair
4219i 4219CAMi	235/75-15 245/75-15 255/75-15 275/60-15 30x9.50-15 7.00-15TR 7.50-15 215/80-16 215/85-16 225/70-16	225/75-16 235/70-16 235/75-16 245/70-16 255/75-16 7.00-16 7.50-16 8.75-16.5 235/55-17	245/70-17 255/60-17 215/70-17.5 225/70-17.5 8.50-17.5 8.50-17.5 8.50-17.5 8.50-17.5 225/65-18 235/50-18 235/65-18 235/65-18	265/60-18	62211	26	45 46
42211 4221CAMI	265/75-15 7.50-15TR NR78-15 235/85-16	245/75-16 L78-16 9.50-16.5 7.00-17	215/75-17.5 225/70-19.5 275/55-20		62211	28	48
42311	33x9.50-15 8.25-15TR 255/85-16 275/70-16 245/75-17	265/70-17 275/60HR17 285/70-17 255/70-18 275/65-18	245/70-19.5 275/60-20		62251	28	53
42411	265/70-19.5	9.00-20	10-22.5	265/75-22.5	62511	28	85
42451 4245CAMI	10.00-20	11-22.5	275/70-22.5	275/80-22.5	62511	30	91 94
4247i 4247CAMI	295/75-22.5	275/80-24.5	285/75-24.5		62531	28	89 93
42491 4249CAMI	10.00-22	11-24.5			62531	30	95 99
42511	11.00-15TR	11.00-20	12-22.5	295/80-22.5	6260	28	117

Cross Chain Cross Chains

NUOUS TWIST LINK CROSS CHAIN

Part #	Diameter	Packaged Length	Weight (lbs)
302811	9/32*	100'	70
303121	5/16*	100'	80

LINK REPLACEMENT CROSS CHAIN WITH HOOKS

Part #	Number of Links	Dia.	Hook Dia.	Length w/Hook	Pieces per pkg.	Weight (lbs)
62211	10	15/64"	1/4*	13.12"	25	15
62251	12	15/64 "	1/4"	15.12"	25	17
62511	9	9/32*	5/16"	14.37"	25	24
62531	10	9/32"	5/16″	15.62"	25	26
62601	9	5/16*	3/8"	16.01"	25	36
62631	10	5/16"	3/8"	17.40"	25	38

TERS

Part #	Description	Pairs per Package	Weight (lbs)
02251	Rubber-Light Truck	30	18
02721	Spring-Light Truck	1	2
0273i	Spring-Heavy Truck	1	5
02511	Stretch-Light Truck	1	.8
02521	Stretch-Heavy Truck	î	1.6



2800 Series Single V-Bar Reinforced traction chains are recommended for on and off road use. Available in light and heavy truck, bus or RV tire sizes, with or without cams, the V-Bar reinforced cross chains provide increased traction in demanding driving conditions. Featuring case hardened steel cross chains for long life and dependable performance. **Part numbers and weights in color denote Cam style chains.** Packed in cotton bags.

V-BAR REINFORCED TIRE CHAINS

Part #	Tire Size				Cross Chain Part #	Cross Chains per Half Pair	Weight per lbs.
2814i 2814CAMI	245/70-17 7.50-17	225/70-17.5 7.00-18	8-19.5	P.S.	68211	15	32 32
2816i 2816CAMI	215/75-14 9-14.5MH 215/75-15 225/75-15	235/70-15 H78-15 205-16 225/70-16	6.50-16 8.00-16.5 235/60-17		68211	12	25 26
2819i 2819CAMI	235/75-15 245/75-15 255/75-15 275/60-15 7.00-15TR 7.50-15 215/80-16 215/85-16	225/75-16 235/75-16 235/80-16 7.00-16 8.75-16.5 235/55-17 255/60-17 255/65-17	275/55-17 215/70-17.5 8.50-17.5 8-17.5 225/65-18 235/50-18 235/60-18 235/65-18	255/45-18	68211	13	27 28
28211 2821CAMI	265/75-15 7.50-15TR NR78-15 235/85-16 245/75-16	L78-16 9.50-16.5 235/75-17 7.00-17 215/75-17.5	255/60-18 225/70-19.5 265/50-20 275/45-20	511	68211	14	30 30
2828i 2828CAMI	33x9.50-15 8,25-15TR 255/75-16 255/85-16 265/70-16 265/75-16 275/70-16	31x11.50-16 7.50-16 245/75-17 255/70-17 255/75-17 265/70-17 275/60-17	285/70-17 255/70-18 265/70-18 275/60-18 275/65-18 295/45-20		68251	14	33 33
28291 2829CAMI	245/65-15 245/70-15 255/65-15 255/70-15 265/70-15 29x9.50-15 30x9.50-15	235/70-16 245/70-16 255/65-16 255/70-16 265/50-16 265/60-16 275/60-16	30x9.50-16 32x10-16 32x9-16 10-16.5 245/55-17 255/55-17 255/55-18		68251	12	28 29
28371	9.00-15TR 9.00-16	10-17.5 9-17.5	7.50-20 225/70-22.5	235/80-22.5 8-22.5	68221	12	45
28391	10.00-15TR QR78-16	11-17.5 8.25-20	245/75-22.5 255/70-22.5	255/80-22.5 9-22.5	68221	13	48
2841i 2841CAMi	265/70-19.5	9.00-20	10-22.5	265/75-22.5	6822i	14	52 54
28451 2845CAMI	10.00-20	11-22.5	275/70-22.5	275/80-22.5	68221	15	55 57
2847i 2847CAMI	295/75-22.5	275/80-24.5	285/75-24.5	10	68531	14	54 56
28491 2849CAMI	10.00-22	11-24.5			68531	15	58 60
2851I 2851CAMI	11.00-15TR	11.00-20	12-22.5	295/80-22.5	68601	14	69 70
2855I 2855CAMI	12.00-20 13/80-20	11.00-22 315/80-22.5	12-24.5		68631	14	72 73



Dual Triple

4800 Series Dual Triple V-Bar Reinforced traction chains are recommended for on and off road use and feature the same specifications as the 2800 series single V-Bar reinforced chains. **Part numbers and weights in color denote Cam style chains.** Packed in cotton bags.

V-BAR REINFORCED TIRE CHAINS

Part #	Tire Size				Cross Chain Part #	Cross Chains per Half Pair	Weight per lbs
4819I 4819CAMI	235/75-15 245/70-15 245/75-15 255/75-15 255/75-15 275/60-15 30x9.50-15 7.00-15TR 7.50-15 215/80-16 215/85-16	225/70-16 225/75-16 235/70-16 235/75-16 245/70-16 255/70-16 255/75-16 7.00-16 7.50-16 8.75-16.5	235/55-17 245/70-17 255/60-17 215/70-17.5 8.50-17.5 8-17.5 225/65-18 235/50-18 235/65-18	255/45-18 265/60-18	68211	26	51 52
48211 4821 CAMI	265/75-15 7.50-15TR NR78-15 235/85-16	245/75-16 L78-16 9.50-16.5 7.00-17	215/75-17.5 225/70-19.5 275/55-20		68211	28	55 56
48411	265/70-19.5	9.00-20	10-22.5	265/75-22.5	68221	28	94
48451 4845CAMI	10.00-20	11-22.5	275/70-22.5	275/80-22.5	68221	30	100 104
4849i 4849CAMi	10.00-22	11-24.5	120		68531	30	106
48511	11.00-15TR	11.00-20	12-22.5	295/80-22.5	68601	28	126
48551	12.00-20 315/80-22.5	13/80-20	11.00-22	12-24.5	68631	28	133

CONTINUOUS V-BAR CROSS CHAIN

Part #	Diameter	Packaged Length	Weight (lbs)
382811	9/32*	100'	90
383121	5/16*	100'	100

V-BAR REPLACEMENT CROSS CHAIN WITH HOOKS

Part #	Number of Links	Dia.	Hook Dia.	Length w/Hook	Pieces per pkg.	Weight (lbs)
68211	10	15/64"	1/4‴	13.12"	25	17
68221	9	9/32″	5/16"	14.37"	25	28
68251	12	15/64"	1/4″	15.12"	25	20
68531	10	9/32"	5/16″	15.62*	25	30
68601	9	5/16"	3/8"	16.01"	25	39
68631	10	5/16"	3/8″	17.40"	25	42





CAM OPTION

Part numbers and weights in color denote Cam style chains. Cam chains have tightening cams for easy and quick take-up of side chain slack. Each bag contains a tool which is inserted into the cam slot to tighten chains to the desired tension.





Dual Triple

It all begins with steel! Introducing the new gold standard for tire chains; Predator™. Nickel, chrome, and manganese are all essential elements for maximum strength and durability. Predator has that and more! Featuring HRC hardness exceeding 61 surface, 41 core, with nearly 10% case hardening depth, this chain was specifically designed for the most demanding applications.

Then there's performance! Our unique square link design not only delivers 35% more traction than conventional twist link chain, it normally lasts four times longer. All Predator™ Square Link tire chains are easily recognized with their distinct gold chromate colored cross chains.

All truck Predator™ chains come standard with Cam style side chain for easy tightening and boomer end fasteners.

PREDATOR[™]—SINGLE

Part #	Tire Size				Cross Chain Part #	Cross Chains per Half Pair	Weight per Pai
2121CAMI	265/75-15 7.50-15TR NR78-15 235/85-16 245/75-16	L78-16 9.50-16.5 235/75-17 7.00-17 215/75-17.5	255/60-18 225/70-19.5 265/50-20 275/45-20		61211	14	28
2128CAMI	33x9.50-15 8.25-15TR 255/75-16 255/85-16 265/70-16 275/70-16 31x11.50-16	7.50-16 245/75-17 255/70-17 255/75-17 265/70-17 275/60-17 285/70-17	255/70-18 265/70-18 275/60-18 275/65-18 295/45-20		61251	14	30
2129CAMI	245/65-15 245/70-15 255/65-15 255/70-15 265/70-15 29x9.50-15 30x9.50-15	235/70-16 245/70-16 255/65-16 255/70-16 265/50-16 265/60-16 275/60-16	30x9.50-16 32x10-16 32x9-16 10-16.5 245/55-17 255/55-17 255/55-18		61251	12	25
2145CAMI	10.00-20	11-22.5	275/70-22.5	275/80-22.5	61511	15	54
2147CAMI	295/75-22.5	275/80-24.5	285/75-24.5		61531	14	55
2149CAMI	10.00-22	11-24.5			61531	15	58
2151CAMI	11.00-15TR	11.00-20	12-22.5	295/80-22.5	6160	14	66
2155CAMI	12.00-20 13/80-20	11.00-22 315/80-22.5	12-24.5		61631	14	69

PREDATOR[™]—DUAL TRIPLE

Part #	Tire Size				Cross Chain Part #	Cross Chains per Half Pair	
4145CAMI	10.00-20	11-22.5	275/70-22.5	275/80-22.5	61511	30	98
4149CAMi	10.00-22	11-24.5			61531	30	106
4151CAMI	11.00-15TR	11.00-20	12-22.5	295/80-22.5	6160i	28	119

CONTINUOUS PREDATOR™ CROSS CHAIN

Part #	Diameter	Packaged Length	Weight (lbs)
31218a	7/32*	100'	40
31281a	9/32*	100'	75

PREDATOR[™] REPLACEMENT CROSS CHAIN WITH HOOKS

Part #	Number of Links	Dia.	Hook Dia.	Length w/Hook	Pieces per pkg.	Weight (lbs)
61211	13	5.6mm	1/4*	13.61″	25	17
61251	15	5.6mm	1/4*	15.22"	25	19
61511	11	7mm	5/16″	13.94"	25	27
61531	13	7mm	5/16"	15.91*	25	29
61601	13	7mm	3/8″	16.30"	25	34
61631	15	7mm	3/8"	18.26"	25	38



STANDARD CAM

Cam chains have tightening cams for easy and quick take-up of side chain slack. Each bag contains a tool which is inserted into the cam slot to tighten chains to the desired tension.



Truck Tire Chain Selection

Twist Link

Our twist link chains are recommended for highway use. Durable twist link, case hardened cross chains provide long life in adverse driving conditions.

V-Bar Reinforced

V-Bar reinforced traction chains are recommended for both on and off road use. The reinforced cross chains provide increased traction in demanding driving conditions. Featuring case hardened steel cross chains for long life and dependable performance.

Predator™

HRC hardness exceeding 61 surface, 41 core, with nearly 10% case hardening depth, this chain was specifically designed for the most demanding applications. Square link design delivers 35% more traction than conventional twist link chain and lasts four times longer.





TIRE CHAIN ACCESSORIES

CONTINUOUS SIDE CHAIN

Part #	Description	Dia.	Packaged Length	Weight (lbs)
402181	Light Truck	7/32"	100'	30
402811	Heavy Truck	9/32"	100'	60
40312i	Truck/Heavy Equipment	5/16"	100'	70

SIDE CHAIN FASTENERS

Part #	Description	Pieces per pkg.	Weight (lbs)	
150031	Light Truck	25	8	
150041	Heavy Truck	25	15	

TRUCK CROSS CHAIN HOOKS

Part #	Description	Dia.	Pieces per pkg.	Weight (lbs)
202501	Standard	1/4*	50	5
203121	Standard	5/16*	50	9
203751	Standard	3/8*	50	13

CROSS CHAIN REPAIR LINKS

Part #	Description	Dia.	Pieces per pkg.	Weight (lbs)
92531	Light Truck	1/4"	25	2
92631	Medium Truck	9/32*	25	2
92731	Heavy Truck	5/16"	25	3
	- Carlos			

TRUCK QUICK HOOKS

	Dia.	per pkg.	Weight (lbs)
Light Truck	1/4**	25	2
Medium Truck	5/16"	25	4
Heavy Truck	3/8"	25	6
	Medium Truck	Light Truck 1/4" Medium Truck 5/16"	Light Truck 1/4" 25 Medium Truck 5/16" 25

SIDE CHAIN REPAIR LINKS

Part #	Description	Dia.	Pieces per pkg.	
9116BI	Light Truck	1/4"	50	4
9116CI	Heavy Truck	5/16*	50	8

CAM	то	OL
-----	----	----

Part #	Description	Pieces per pkg.	Weight (lt	
11,1	Heavy Truck J Tool	1	.40	

11JI	Heavy Truck J Tool	1
		_

BOOMER FASTENERS					
Part #	Description	Weight (lbs)			
10246320	6-7mm Side Chain Fastener	.30			
895	8-9mm Side Chain Fastener	.50			

CHAIN REPAIR PLIERS

Part #	Description	Pieces per pkg.	Weight (lbs)
7302i	X-Large	1	9
73031	Large	1	5



Wide Base Single **Twist Link**

3200 Series Single Mount Twist Link Wide base chains are designed to fit the new super single tires. Part numbers and weights in color denote Cam style chains. Packed in cotton bags.

WIDE BASE-TWIST LINK



3800 Series Single Mount V-Bar Reinforced Recommended for on and off road use. Featuring case hardened steel cross chains for long life and dependable performance. Part numbers and weights in color denote Cam style chains. Packed in cotton bags.

Part #	Tire Size						Cross Chain Part #	Cross Chains per Half Pair	Weight per Pair
3210I 3210CAMI	10.00-15 255/65-15 245/75-15 255/75-15 265/70-15 275/60-15	305/50-15 30x9.50-15 31x10.50-15 33x10.50x15 8.25-15 235/80-16	245/70-16 265/ 245/75-16 265/ 245/85-16 275/	75-16 7.50-16 70-16 10.00-16.5 75-16 235/65-17 70-16 235/70-17 50-16 235/80-17 50-16 235/80-17 -16 245/65-17	245/70-17 255/60-17 255/70-17 265/65-17 275/55-17 235/75-17.5	245/70-17.5 235/65-18	62251	13	27
3227I 3227CAMI	11.00-15 265/75-15 31x11.50-15 32x11.50-15 33x9.50-15	34x9.50-15 PR78-15 265/80-16 275/65-16 285/60-16	285/70-16 32x11.50-16 34x9x16 PR78-16 12.00-16.5	31x10.50-16.5 265/70-17 275/60-17 275/65-17 285/60-17	285/65-17 305/45-17 10-17.5 265/60-18 275/55-18	275/60-18 285/60-18 285/45-19	62531	10	37
3229i 3229CAMI	12.00-15 315/70-15 31x13.5-15 325/60-15	32x12.50-15 33x12.50-15 33x13.50-15 33x14x15	11L-16 285/75-16 305/70-16 31x12.50-16	36x13x16 32x12.50-16.5 33x12.50-16.5 33x15.5-16.5	275/70-17 295/70-17 10.5/80-18 275/70-18	285/65-18 305/60-18 275/55-20	62591	10	40
32311	33x14.50-15 35x12.50-15 35x13.50-15 QR78-15	295/75-16 305/85-16 315/75-16 33x13.50-16	345/55-16 35x12.5-16 35x13.50-16 365/65-16	38x13x16 38x12.50x16.50 285/70-17 305/70-17	315/70-17 345/55-17 35x12.50-17 325/60-18	325/65-18 305/55-20 255/70-22.5	62591	11	44
32351	35x14-15 36x12.50-15 325/80-16 35x14-16	37x12.50x16 35x12.50-16. 36x12.50-16. 36x14-16.5		37x13.50-17 14-17.5 355/65-18 285/70-19.5	325/60-20 355/60-20 35x12.50-20 37x13.50-20	255/80-22.5	62591	12	47
32651	15-19.5	39.5x18x15	7.50-17	7.00-20			7215i	11	60
32711	445/65-19.5	16.5-22.5	425/65-22.5	455/55R22.5			72151	14	75

CONTI	NUOUS TI	NIST	LINK CROS	S CHAIN	TWIS	ŢĻ
Part #		Dia.	Packaged Length	Weight (lbs)	WITH	H
302811		9/32″	100'	70	Part #	Ni of
303121		5/16*	100'	80	62251	
WIDE	BASE-V	BA	R		62531	
Part #	Tire Size					

Part #	Tire Size							Cross Chain Part #	Cross Chains per Half Pair	
3810i 3810CAMi	10.00-15 255/65-15 245/75-15 255/75-15 265/70-15	305/50-15 30x9.50-15 31x10.50-15 33x10.50x15 8.25-15	235/85-16 245/70-16 245/75-16 245/85-16 255/70-16	265/70-16 265/75-16 275/70-16 295/50-16 7.00-16	235/65-17 235/70-17 235/80-17 245/65-17	255/70-17 265/65-17 275/55-17 235/75-17.5		68251	13	31
3827i 3827CAMI	275/60-15 11.00-15 265/75-15 31x11.50-15 32x11.50-15 33x9.50-15	235/80-16 34x9.50-15 PR78-15 265/80-16 275/65-16 285/60-16	255/75-16 285/70- 32x11.5 34x9x16 PR78-16 12.00-1	0-16 2 5 2 5 2	245/70-17 1x10.50-16.5 65/70-17 75/60-17 75/65-17 85/60-17	245/70-17.5 285/65-17 305/45-17 10-17.5 265/60-18 275/55-18	275/60-18 285/60-18 285/45-19	68531	10	42
38291 3829CAMI	12.00-15 315/70-15 31x13.5-15 325/60-15	32x12.50-15 33x12.50-15 33x13.50-15 33x14x15	285/75-	16 3 16 3	6x13x16 2x12.50-16.5 3x12.50-16.5 3x15.5-16.5	275/70-17 295/70-17 10.5/80-18 275/70-18	285/65-18 305/60-18 275/55-20	68341	10	46

V-BA	-BAR REPLACEMENT CROSS CHAIN WITH HOOKS								
Part #	Number of Links	Dia.	Hook Dia.	Length w/Hook	Pieces per pkg.	Weight (lbs)			
68251	12	15/64*	1/4*	15.12"	25	20			
68531	10	9/32"	5/16"	15.62"	25	30			

CONTINUOUS V-BAR CROSS CHAIN

Length

w/Hook

15.08"

15.62"

Dia.

15/64"

9/32"

Links

12 10 Hook Dia.

1/4"

5/16"

Pieces

per pkg.

25

25

Weight (lbs)

17

26

Part #	Dia.	Packaged Length	Weight (lbs)
382811	9/32*	100'	90



www.aquilinetirechains.com



Talon Truck

6mm, 7mm, 8mm

Aquiline[®] Talon Studded Truck Chains are manufactured from a specially designed alloy steel that is then case hardened for added durability. Robotically fused studs provide the ultimate in off-road traction. Aquiline[®] Talon Truck Chains feature easy to use boomer style side chain fasteners and heavy duty cross chain hooks. Aquiline[®] Talon Truck Chains are available in both single and dual triple models, with or without cams.





2400 Series Heavy Duty Single Mud Service chains are recommended for on or off road use. Available in light and heavy truck, bus or RV tire sizes. Featuring durable case hardened steel cross chains and extra heavy cross chains hooks for long life and dependable performance. Packed in cotton bags. 4400 Series Heavy Duty Dual Triple Mud Service traction chains are recommended for on or off road use. Feature the same specifications as 2400 single mud service chains. Packed in cotton bags.

MUD SERVICE-SINGLE

Part #	Tire Size						Cross Chain Part #	Cross Chains per Half Pair	
24351	235/70-15 235/75-15 245/75-15	7.00-15TR 7.50-15 7.50-15TR	9.00-15TR 9.00-15 215/85-16	225/75-16 235/70-16 245/70-16	7.00-16 8.75-16.5 255/60-17	215/70-17.5 8-17.5	62561	9	37
24371	245/70-15 255/65-15 255/70-15	275/60-15 30x9.50-15 31x10.50-15	NR78-15 235/85-16 LR78-16	245/75-16 7.50-16 9.50-16.5	235/80-17 7.00-17 215/75-17.5		62561	10	40
24391	33x10.50x15 265/75-15	7.50-17 265/70-17	225/70-17.5 7.00-18	225/70-19.5 245/70-19.5	8-19.5		62601	10	43
24411	10.00-15 315/75-16	235/75-17.5 7.50-20	8.25-20 235/80-22.5	245/75-22.5 255/70-22.5	255/80-22.5 9-22.5		6434i	11	65
24451	9.00-20	10-22.5	265/75-22.5				64341	12	70
2448i	10.00-20	11-22.5	275/70-22.5				64341	13	74
24521	11.00-20 10.00-22	12-22.5 275/80-22.5	295/75-22.5 11-24.5	275/80-24.5 285/75-24.5			64341	14	81

MUD SERVICE—DUAL TRIPLE

Part #	Tire Size					Cross Chains per Half Pair	
44481	10.00-20	11-22.5	275/70-22.5		64341	26	138
44611	11.00-20 10.00-22	12-22.5 275/80-22.5	295/75-22.5 11-24.5	275/80-24.5 285/75-24.5	64341	28	153

CONTINUOUS TWIST LINK CROSS CHAIN Part # Diameter Packaged Length Weight (lbs) 303121 5/16" 100' 80 303751 3/8" 50' 65

TWIST LINK REPLACEMENT CROSS CHAIN WITH HOOKS

Part #	Number of Links	Dia.	Hook Dia.	Length w/Hook	Pieces per pkg.	Weight (lbs)
62601	9	5/16"	3/8″	16.01″	25	36
64341	11	3/8*	3/8"	17.42"	5	11
6256	8	5/16"	3/8"	14.62 "	25	34





YOUR LOCAL DEALER

MARKETED WORLDWIDE by Wallingford's Inc.

1010 Kennedy Memorial Drive Oakland, ME USA 04963

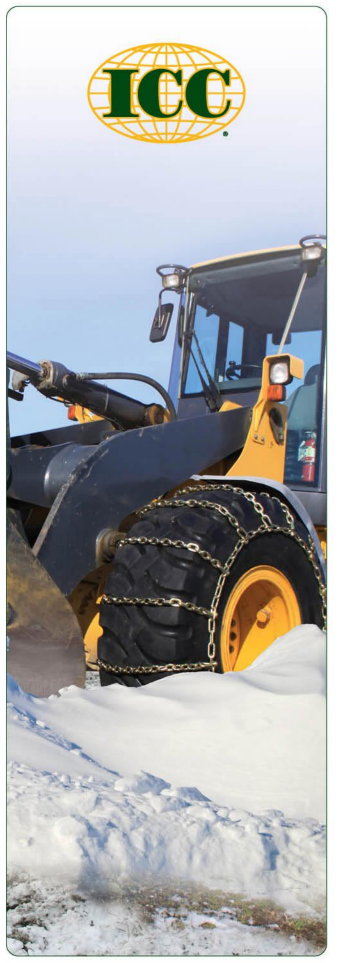
207 465 9575 | 800 323 3708 Fax: 207 465 9601

www.wallingfords.com info@wallingfords.com

WALLINGFORD'S INC.







HEAVY EQUIPMENT DURABILITY. PERFORMANCE.



It all begins with steel! Go for the Gold! Go Predator[™]. Nickel, chrome, and manganese are all essential elements for maximum strength and durability. Predator has that and more!

Featuring HRC hardness nearly 61 surface, 41 core, with an estimated 10% case hardening depth, this chain was specifically designed for the most demanding applications.

Then there's performance! Our unique square link design not only delivers 35% more traction than conventional twist link chain, it normally lasts four times longer.

All Predator[™] Square Link tire chains are easily recognized with their distinct gold chromate colored cross chains.

All Predator[™] Skid Steer chains come standard with boomer end fasteners.

* If you are interested in the Predator[™] Skid Steer in a 2-Link version, please contact us for details.

PREDATOR[™] SKID STEER-4 LINK

Part #	Tire Size		Cross Chains per Half Pair	
3410i	10-16.5LT	10095i	9	60
34291	12-16.5	1011Si	9	67
34351	14-17.5	10115	11	81

PREDATOR™ CONTINUOUS CROSS CHAIN

Part #	Diameter	Packaged Length	Weight (lbs)
31375a	10mm	50'	70

STRETCH TIRE CHAIN ADJUSTER (SHOWN ABOVE)

Part #	Description	Pairs per Package	Weight (lbs)
02511	Stretch Tire Chain Adjuster, Light Truck, Rim Sizes Under 17"	1	.8
02521	Stretch Tire Chain Adjuster, Heavy Truck, Rim Sizes of 17" and Larger	1	1.6



Predator Swivel Grip ladder style chains have the

same great features and construction as the Predator Skid Steer, plus a Swivel hook *(below)* to allow for easy installation of cross chains while the chain is still on the tire.

PREDATOR[™] SWIVEL GRIP

Part #	Tire Size		Cross Chain Part #	Cross Chains per Half Pair	Wt (lbs) per Pair
261251	14.00-20 395/85-20 14.00-21 13.00-24	420/70-24 13.00-25 15.5-25	6630SI	13	137
261551	14.00-24 385/95R24	14.00-25	6630SI	14	149
2624SI	16.00-20 16.00-21	17.5L-24 17.5-25	6640SI	13	152
262751	16.00-24 16.00-25		6640SI	15	170
2633SI	21L-24 20.5-25	550/65-25 555/70-25	6650SI	14	179
264551	23.5-25 705/70-25	750/65-25	6660SI	16	227

PREDATOR™ CONTINUOUS CROSS CHAIN

Part #	Diameter	Packaged Length	Weight (lbs)
31375a	10mm	50'	70



Swivel hooks on the end of the cross chains allow for easy installation of replacement cross chains.



Twist Link ladder style chains are built exclusively for heavy duty commercial equipment such as graders, scrapers, and loaders. Packed in cotton bags.

EQUIPMENT

Part #	Tire Size	Cross Chain Part #	Cross Chains per Half Pair	Wt (lbs) per Pair
26121	14.00-20 395/85-20 14.00-21 13.00-24 420/70-24 13.00-25 15.5-25	66301	14	109
26151	14.00-24 385/95R24 14.00-25	66301	16	124
26241	16.00-20 16.00-21 17.5L-24 17.5-25	66401	13	149
26271	16.00-24 16.00-25	66401	15	163
26331	21L-24 20.5-25 550/65-25 555/70-25	66501	14	185
26451	23.5-25 705/70-25 750/65-25	66601	15	354
26571	26.5-25 29.5-25 755/70-25 26.5-29	66701	17	438

CONTINUOUS TWIST LINK CROSS CHAIN

Part #	Dia.	Packaged Length	Weight (lbs)	
303751	3/8*	50'	65	
304371	7/16*	50'	85	
305311	17/32*	25'	70	

TWIST LINK REPLACEMENT CROSS CHAIN WITH HOOKS

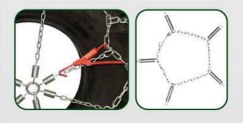
Part #	Number of Links	Dia.	Hook Dia.	Length w/Hook	Pieces /pkg.	Weight (lbs) per package
66301	17	3/8*	13/32"	25.01*	5	14
66401	15	7/16*	7/16"	28.19"	5	20
66501	19	7/16*	7/16"	34.44″	5	25
66601	20	17/32*	17/32"	39.29"	5	47



Twist Link forklift tire chains provide increased traction and fit most industrial and commercial fork trucks. Packed in cotton bags.

FORKLIFT

Part #	Tire Size	Cross Chain Part #	Cross Chains per Half Pair	Wt (lbs) per Pair
FL10I	6.50-10	FL801	10	12
FL15I 25x8.50-14 FL81I 25x7.50-15 27x8.50-15		FL811	11	22
FL20i	7.00-15	FL811	12	24
FL25I 7.50-10 7.00-12		FL821 11		23
FL30I	29x8-15 8.15-15	FL831	9	41
FL351	235/70-15 28x9-15 7.50-15	FL84I	9	43
FL40I	8.25-15	FL841	10	47
FL45I 250-15 27x10.50-15		FL851	9	44
FL50i	28x12-15	FL86i 10		54
FL60I	15-19.5	FL88i	14	80



Spring Tire Chain Adjuster Tractor/Grader/Loader with Binder

Part # 02751

Part # 0272I, Rim Sizes Under 17*

Spring Tire Chain Adjuster, Heavy Truck

Part # 0273I, Rim Sizes of 17" and Larger

Aquiline® Tire Chains | Providing traction solutions for loader applications

TALON GRADER/LOADER



Aquiline® Talon Chains are built with studded cross chains, manufactured from specially designed alloy steel, which is case hardened for added durability. Talon tire chains feature robotically fused studs to provide the ultimate in off-road traction. Talon tire chains have easy to use boomer style side chain fasteners and heavy-duty cross chain hooks. The box pattern of the chains ensures that these chains will not fall between the lugs of the tire. Aquiline® Talon tire chains are built to give you the best traction available.

AQUILINE® TALON GRADER/LOADER

Part #	Tire Size	Weight per Pair (lbs/kg)
13024ASH	13.00-24	302 / 136.9
14020ASH	14.00-20	302 / 136.9
14024ASH	14.00-24, 14.00-25	335 / 151.9
15525ASH	15.5-25	305 / 138.3



AQUILINE® TALON GRADER/LOADER

Part #	Tire Size	Weight per Pair (lbs/kg)
17524ASH	17.5-24	317 / 143.7
17525ASH	17.5-25	334 / 151.5
19524ASH	19.5L-24	349 / 158.3
20525ASH	20.5-25	413 / 187.3

CMVT Chain Tightening Tool For easy installation and maintenance requirements.



OL67798222 - Mounting Tool #3

Scissor type chain tightener facilitates installation and maintenance requirements, resulting in longer chain

longer chain life from properly tightened chains.

ICC® HEAVY EQUIPMENT TIRE CHAIN ACCESSORIES

CONT	INUO	US S	IDE CH	IAIN	SIDE	CHAIN	FAS	TENERS	CRO	SS CH	AIN	ноо		СНА	IN REP	AIR P	LIERS
Part #	Description	n Dia.	Packaged Length	Weight (lbs)	Part #	Description	Pieces per pkg.	Weight (lbs)		Description		Pieces per pkg.	Weight (lbs)	Part #	Description	Handle Length	Weight (lbs)
401021	Light Forklift	2/16"	100'	30	150031	Med. Forklift	25	8	202501	Standard Standard	1/4" 3/8"	50 50	5	7302i	X-Large	30"	9
	1.1.7 <u>7</u> 1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.	2. 296.585	0.0.8.59	172	150041	Heavy Forklift,	25	15	203751	Standard	13/32"	50	15				-
WELL CONTRACTOR	Med. Forklift	e evente o Ste	100'	30		Heavy Equip.	0.024		204371	Standard	7/16"	50	20				
03121	Skidsteer, Hvy. Forklift,	5/16"	100'	70	150071	Heavy Equip.	25	28	205311	Standard	17/32″	50	35			4	
	Heavy Equip				SIDE	CHAIN	C	2	45251	Swivel	11mm	50	13				U
04371	Heavy Equip	. 7/16"	50'	70		IR LINK.	s l	$\langle \rangle$	511SI	Swivel	13mm	50	15		2.22	6	
						Description	DI	eces Weight	590SI	Swivel	14.5mm	50	20	QUI			5
	IR LINK Descriptior	1	Pieces per pkg.	Weight (lbs)	The second second	Light Forklift Skidsteer, Heavy Forklift, Heavy Equip.	5.04 T	50 5	Part #	Deso Boomer 6-7	cription	Piece per pk		103121	Description Med. Truck	5/16 *	rpkg. (lbs) 25 3
92331	Light Forklif	t 13/64"	25	1	9116DI	Heavy Equip.	3/8"	50 10	895	Boomer 8-9			.23	103751	Heavy Equip.	3/8"	25 3
92531	Med. Forklif	t 1/4*	25	2	9116FI	Heavy Equip.	1/2"	10 4	89GL	Boomer 10-1	1 1mm With	Link 1	.75	104061	Heavy Equip.	13/32"	25 5
	C	Ċ	YOUR	LOCAL E	DEALER						Walling 1010 Ke Daklane 207 46!	ford's Inc ennedy I d, ME US	Vemorial A 04963 800 323	Drive			
	v.chair national				division a	of Walling	ford's I	nc.				-	ords.con	n n V	VALLIN	GFORI	O'S INC.



2021 UNITED STATES PRICE LIST



Made from Case Hardened **20Mn² Boron Alloy Steel**



CSKV -For 5mm-16mm plug couplings.

ACCESSORIES Sold in box quantities



PART #	DESCRIPTION	QTY BOX
CSK13	13mm Plug Coupling with Pin	20
CSK16	16mm Plug Coupling with Pin	20
CSK22	22mm Plug Coupling with Pin	20
CSKV	PC Installation & Removal Tool	1



1010 Kennedy Memorial Drive Oakland, ME USA 04963 207-465-9575 | 800-323-3708 info@wallingfords.com www.wallingfords.com

	1		
SIZE	PART #	DESCRIPTION	LBS / KG
	W23126SDH	Single Diamond® 5/8"	752 / 341
23.1-26	W23126SDX	Single Diamond® 3/4"	970 / 439
	W23126DDH	Double Diamond® 5/8"	1012 / 459
	W23126DDX	Double Diamond® 3/4"	1321 / 599
	W24532SDH	Single Diamond® 5/8"	869 / 394
24 5 72	W24532SDX	Single Diamond® 3/4"	1144 / 518
24.5-32	W24532DDH	Double Diamond® 5/8"	1162 / 527
	W24532DDX	Double Diamond® 3/4"	1545 / 700
	W28L26SDH	Single Diamond® 5/8"	807 / 366
201 20	W28L26SDX	Single Diamond® 3/4"	1052 / 477
28L-26	W28L26DDH	Double Diamond® 5/8"	1082 / 490
	W28L26DDX	Double Diamond® 3/4"	1420 / 644
	W30532SDH	Single Diamond® 5/8"	957 / 434
	W30532SDY	Single Diamond® 7/8"	1475 / 669
	W30532DDH	Double Diamond® 5/8"	1265 / 573
30.5-32	W30532DDX	Double Diamond® 3/4"	1700 / 771
	W30532DDY	Double Diamond® 7/8"	2185 / 991
	W30532TDX	Triple Diamond® 3/4"	1874 / 850
	W30532TDY	Triple Diamond® 7/8"	2476 / 1123
	W35532SDH	Single Diamond® 5/8"	1157 / 524
	W35532SDY	Single Diamond® 7/8"	1775 / 805
	W35532DDH	Double Diamond® 5/8"	1499 / 679
35.5-32	W35532DDX	Double Diamond® 3/4"	1925 / 873
	W35532DDY	Double Diamond® 7/8"	2520 / 1143
	W35532TDX	Triple Diamond® 3/4"	2227 / 1010
	W35532TDY	Triple Diamond® 7/8"	2932 / 1329
710/45-26.5	W71045265DDH	Double Diamond® 5/8"	847 / 384



Twist Link 2 Link & 4 Link

Twist Link ladder style chains (2 link on left) provide added traction for snowblower and garden tractor tires. 2 Link chains have cross chains spaced 2 links apart, while 4 Link chains (on right) are spaced 4 links apart. Packed in cardboard cartons.

TWIST LINK

2 Link Part #	4 Link Part #	Tire Size				2 Link- Wt/Pair (<i>lbs)</i>	4 Link— Wt./Pair (lbs
33011		10/10.5x2.75 10.25x3.25	10x3.50 13x4.00-6	14x4.50-6		6	
3308i		12x3				4	
71061		4.10/3.50x4	3.40/3.00X5			3	
33021		4.10/3.50x5	12.25x3.50x6	12x3.50x6	4.10/3.50x6	4	
33091	1.00	13x6.50-6	15x5.00-6	5.30/4.50x6		7	100
71291		13x5x6				6	
13011	55.5	4.00x4.80x8		A Real	31/2.81	9	(CARE)
33031		5.00/5.70x8				10	
33001		15x6.00-6	16x6.50x8	16x7.50-8		9	1200
3312i		18x6.50x8	18x8.5-10			10	
33071	33111	18x8.50x8	A		(S2) (S3) (S	12	8
3305i	33061	18x9.50x8	20x9x8			12	8
71451	53201	20x10.00-8 20x10x8	21x11.00-8 22.5x10.00-8	22x11.00-8 22x11x8	20x10.00-10	21	13
1308i	53181	20x8x8	20x8.00x10			18	11
53131		23x7.50x12 6x12	6-14 23x8.50-14	24x8.00-14 24x8.50-14	7.00-14	16	
43001	43011	22x10-12 22x9.50-12	23x10-12 23x8.50-12	24x8.50-12 24x9.50-12	8x12	22	13
53081	53061	12x12	24x13x12	26x12.00-12	27x12x12	31	18
53071	53031	22x11x10	23x10.50-12	23x9.50x12	24x10.50-12	24	15
53001	5301i	25x10-8	24x12-12	191-1		24	15
13071	13091	25x8.50-14	27x8.50-15	8x15		28	16
53051		26x10-12	27x10.50-15	27x12.5-15	27x9.50-15	29	
53231	53161	29x12.50-15	29x12-15			44	26
53241	91001	31x15.50-15	33x12.50-15			60	35
13111	1310	8x16				32	20

ADJUSTERS FOR ATV AND LAWN & GARDEN CHAINS.

Part #	Description	Package Quantity	Weight (lbs)
02711	Spring Adjuster for ATV/Lawn and Garden, Rim sizes under 10*	1	1
0270i	Spring Adjuster for ATV/Lawn & Garden, Rim sizes of 10" and larger	1	1.5



Twist Link Snow Hog

Snow Hog chains are a twist link ladder design with 2 link spacing. They are built for deep lug tires. Packed in cardboard cartons.

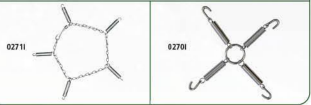
SNOW HOG

Tire Size		Wt./Pair (lbs)
4.10x3.50x6	10000	9
13x5x6	14x4.00x6	10
15x5.00-6		14
4.00x4.80x8		14
16x6.50x8	16x7.50-8	16
	4.10x3.50x6 13x5x6 15x5.00-6 4.00x4.80x8	4.10x3.50x6 13x5x6 14x4.00x6 15x5.00-6 4.00x4.80x8



SPRING TIRE CHAIN ADJUSTER

Chain adjusters keep the chains tight and in place, maximizing the life of the chains. Adjusters are recommended to provide the best performance of the chain. Adjusters mount to the side chain on the outside of the tire. One pair per set is recommended.





V-Bar 2 Link & 4 Link

V-Bar Reinforced ATV traction chains feature welded V-Bars on the twist link, case hardened cross chains for added traction and durability. 2 Link (on left) chains have cross chains spaced 2 links apart, while 4 Link chains (on right) are spaced 4 links apart. Packed in cardboard cartons.

V-BAR REINFORCED

2 Link Part #	4 Link Part #	Tire Size				2 Link Wt/Pair (<i>lbs</i>)	4 Link Wt/Pair (Ibs)
ATV320-2	ATV320	20x10.00-8 20x10x8 22x10-8 22x11.00-8	22x11x8 22x9.00-8 25x11x8 20x10-9	22x10x9 22x10x10 22x11x10 22x8x11	23x8-11	25	14
ATV321-2	ATV321	22x11x9 23x10x10 24x11x10 25x8-10	23.5x8-11 24x10x11 24x8-11 24x9x11	25x8-11 23x10-12 24x8.00-12 24x9x12	25x8x12 205/80-12	26	16
ATV322-2	ATV322	22x12-8 24x11x8 24x11x9 24x13x9 25x12x9	23x11-10 24x11.5x10 24x12-10 25x10x10 25x11x10	25x12x10 24x11-11 23x10.50-12 24x11.00-12 25x10x12	25x13.5x12 26x9-12 270/60-12	29	19
ATV323-2	ATV323	25x13-9 25x13.50-9	26x10.5x12 26x11-12	26x12.00-12 27x11-12	27x12x12 27x12-14	31	21





V-Bar Diamond[®] Aggressive Traction

V-Bar Reinforced Diamond® pattern ATV traction chains feature welded V-Bars on the twist link & case hardened diamonds for added traction and durability. Comes with boomer end fasteners for easy tightening. Packed in cardboard cartons.

V-BAR DIAMOND®

Part #	Tire Size				Wt per Pair (lbs)
ATV1	22x11.00-8 22x11x8 22x10x9 22x11x9	22x10x10 22x11x10 23x10x10 23x8-10	23x8-11 24x10x11 24x9x11 205/80-12	23x10.50-12 23x10-12 24x9x12	24
ATV2	24x11x8 25x11x8 24x11x9 24x13x9 25x12x9	25x13-9 24x11.5x10 24x11x10 25x10x10 25x11x10	25x12x10 25x10x12 26x8-12 26x9.5-12 26x9-12	270/60-12 26x8-14 26x9-14	26
ATV3	25x11x12 25x13.5x12 26x10.5x12 26x10-12 26x11-12	26x12.00-12 27x10x12 27x11-12 27x12x12 27x9-12	26x10-14 26x11-14 26x12-14 27x10-14 27x11-14	27x12-14 27x9-14	28



Diamond[®] Studded Superior Traction

Diamond® Studded ATV chains are for the most demanding traction applications. Two robotically welded studs on every other link provide extremely aggressive traction. Diamond® pattern allows for a smooth ride. Comes with boomer end fasteners for easy tightening. Packed in cardboard cartons.

DIAMOND® STUDDED

Part #	Tire Size				Wt per Pair (lbs
ATV605I	22x11.00-8	22x10x10	23x8-11	23x10.50-12	27
	22x11x8	22x11x10	24x10x11	23x10-12	
	22x10x9	23x10x10	24x9x11	24x9x12	
	22x11x9	23x8-10	205/80-12		
ATV610i	24x11x8	25x13-9	25x12x10	270/60-12	29
	25x11x8	24x11.5x10	25x10x12	26x8-14	
	24x11x9	24x11x10	26x8-12	26x9-14	
	24x13x9	25x10x10	26x9.5-12		
	25x12x9	25x11x10	26x9-12		
ATV615i	25x11x12	26x12.00-12	26x10-14	27x12-14	30
	25x13.5x12	27x10x12	26x11-14	27x9-14	
	26x10.5x12	27x11-12	26x12-14		
	26x10-12	27x12x12	27x10-14		
	26x11-12	27x9-12	27x11-14		





TRACTOR TRACTION. DURABILITY.



Double Ring Self-Cleaning

Double Ring chains are ideal for use in mud or snow, off road, and excellent in soft terrain. They feature case hardened double welded rings that rotate, providing extra wear and self-cleaning action. Packed in cotton bags.

DOUBLE RING *Partial Listing of Tire Applications.

Part #	Tire Size				Cross Chain Part #	Cross Chains per Half Pair	Weight per Pai
DR732	11.00-16 10.5/80-18 340/80-18	11.2-20 12.5-20 7.2-24	8.3-24 9.5-24		DR204	10	73
DR736	12.4-16	11.2-24	9.5-28		DR204	12	88
DR738	13.6-16 13.50-16.1	12.5/80-18 11.2-28	9.5-32		DR204	13	95
DR752	15-22.5	16.5-22.5	12.4-24	340/85-24	DR206	12	101
DR756	13.6-24	380/85-24	420/70-24	12.4-28	DR206	13	109
DR758	13.6-26	41x14.00-20	340/85-28		DR206	14	117
DR759	13.6-28	420/70-30			DR206	15	125
DR764	13.6-36	12.4-38			DR206	17	140
DR766	13.9-36 11-38	13.6-38 12.4-40	12.4-42 11.2-44		DR206	18	150
DR772	14.9-24				DR210	12	128
DR773	14.9-26	21.5L-16.1			DR210	13	138
DR774	18.4-16.1	16.9-24	14.9-28		DR210	14	138
DR777	16.9-26 16.9-28	440/80-28 14.9-30	16.9-30		DR210	15	159
DR779	16.9-34	14.9-38	15.5-38		DR210	17	179
DR783	18.4-24	19.5L-24	18.4-26		DR211	14	165
DR785	21L-24	18.4-30			DR211	16	189
DR787	18.4-34	16.9-38			DR211	17	200
DR789	18.4-38				DR211	19	224
DR790	28L-26	23.1-30	20.8-34	20.8-38	DR212	19	242

DOUBLE RING REPLACEMENT CROSS CHAIN WITH HOOKS

Part #	Number of Links	Wire Dia.	Length w/Hook	Number per Pakage	Wt/pkg (lbs)
DR204	5	5/16″	18.69"	5	13
DR206	7	5/16"	22.35"	5	16
DR210	11	5/16"	29.67″	5	22
DR211	13	5/16"	33.33"	5	24
DR212	15	5/16"	36.99"	5	27





Roadboss tractor chains are ideal for both highway and off road conditions. Case hardened twist link cross chains provide added traction in mud, snow and field conditions. Packed in cotton bags.

ROADBOSS *Partial Listing of Tire Applications.

10/1	Parual Listing of The Applications.						
Part #	Tire Size				Cross Chain Part#	Cross Chains per Half Pair	Weight per Pair
RB822	315/75-15 11.00-16	11.2-16 12.00-16.5	10.5/80-18 8.3-24		64341	11	66
RB829	9.5-16	10-16.5			64341	9	55
RB832	11.2-20	7.2-24	9.5-24		64341	12	72
RB836	12.4-16 12.5/80-18	340/80-18 15-19.5	12.5-20 355/80-20	11.2-24 9.5-28	64451	12	81
RB838	13.50-16.1	340/85-24	11.2-28	9.5-32	64451	14	94
RB846	11.2-34 11.2-32	11.2-36 420/70-30	420/70-30	290/95-34	64451	17	113
RB850	13.6-16	14-17.5	100		74201	10	74
RB852	400/70-20	43/16.00x20	15-22.5	12.4-24	64451	13	88
RB856	12.4-28				64451	15	101
RB858	41x14.00-20 44x18.00-20	16.5-22.5 425/65-22.5	13.6-24 13.6-26		7420i	14	103
RB859	14.9-24 380/85-24	420/70-24 13.6-28	340/85-28		74201	15	109
RB862	12.4-36 9.5-36	11.2-38 12.4-38	9.5-38		64451	18	121
RB866	13.6-38 13.9-36	12.4-42	13.6-36	12.4-40	74201	19	137
RB869	14.9-26	14.9-28			74201	16	115
RB871	14.9-38				74201	20	144
RB874	16.9-24	17.5-24	17.5L-24		74261	15	121
RB876	16.9-26	16.9-28	14.9-30		74261	16	129
RB877	440/80-28	16. 9 -30	380/85-30		74261	17	137
RB879	420/90-30	16.9-34	15.5-38		74261	18	145
RB880	16.9-38				74261	20	160
RB881	18.4-16.1				95621	10	122
RB883	18.4-24	19.5L-24	18.4-26		95621	13	159
RB885	21L-24	18.4-30			95621	15	182
RB887	18.4-34				95621	16	193
RB889	18.4-38				95621	17	206
RB892	20.8-38				66501	18	234
RB894	18.4-42	14.9-46	420/80-46		95621	19	228

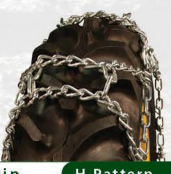
ROADBOSS REPLACEMENT CROSS CHAIN WITH HOOKS

Part #	Number of Links	Wire Dia.	Length w/Hook	Number per Package	Wt/pkg (lbs)
64341	11	3/8*	17.42″	5	11
64451	14	3/8*	21.14"	5	13
66501	19	7/16"	34.44"	5	26
74201	16	3/8*	23.66″	5	15
74261	19	3/8*	27.44"	5	15.5
95621	17	7/16*	31.29"	5	24

Tractor Chain Adjuster (Binder Induded)

02751

Part #



Tru Grip

H-Pattern

Tru Grip farm tractor tire chains are designed to prevent the cross chains from dropping between the lugs of the tire tread by adding an interconnected adjacent cross chain. Packed in cotton bags.

TRU GRIP *Partial Listing of Tire Applications.

		Division Constraints on States	g of meripp			No. Martin	
Part #	Tire Size				Cross Chain Part #	Cross Chains per Half Pair	Weight per Pai
TRU214	11.2-16 13.50-16.1	11.2-24 9.5-24	9.5-28		TRU292	7	104
TRU218	11-28 12.4-28	10-32 11.2-32	9.5-36 9.5-38		TRU293	9	138
TRU224	11.2-34	11.2-36			TRU292	9	132
TRU225	315/75-15	12.00-16.5	10.5/80-18		TRU293	6	90
TRU226	355/80-20	11.2-28	9.5-32		TRU292	8	118
TRU229	12.4-24				TRU293	8	124
TRU232	11-36 12.4-36	10-38 11-38	11.2-38 12.4-38		TRU293	10	153
TRU240	41x14.00-20 13.6-24	14.9-24 420/70-24	13.6-26		TRU295	8	132
TRU242	13.00-24 12-28	13.6-28 320/85-34	13.9-36		TRU294	9	149
TRU246	12-36	13.6-36	13.6-38		TRU294	10	161
TRU250	14.9-26				TRU295	9	149
TRU252	14.9-28	14.9-30			TRU295	10	164
TRU260	16.9-24				TRU296	9	164
TRU262	16.9-26	16.9-28			TRU297	9	160
TRU263	17.5L-24				TRU296	8	145
TRU264	18.4-16.1	21.5L-16.1	40x19-19.5		TRU298	6	121
TRU266	16.9-30	16.9-32	14.9-38	15.5-38	TRU297	10	177
TRU268	18.4-24	19.5L-24	17.5-25	18.4-26	TRU298	8	160
TRU270	16.9-34	320/90-46			TRU297	11	194
TRU271	18.4-28	18.4-30	480/80-30		TRU298	9	180
TRU272	20.8-34	16.9-38	18.4-38		TRU298	11	219
TRU273	18.4-34				TRU298	10	199
TRU275	21L-24				TRU299	7	150
TRU276	20.8-38				TRU299	12	254
TRU277	18.4-42	18.4-46			TRU298	12	268

TIRE CHAIN ACCESSORIES

Part #	Description	Package	Wt/pkg (lbs)
40312i	5/16" Side Chain	100'	70
403751	3/8" Side Chain	50'	50
150071	Side Chain Fastener	1	1
02751	X-Large Spring Tire Chain Adjuster, Tractor	1	14
203751	3/8" Cross Chain Hooks	50	10
204061	13/32" Cross Chain Hooks	50	15
204371	7/16" Cross Chain Hooks	50	20

ACCESSORIES

See ICC[®] INDUSTRIAL brochure for part numbers and product information.

1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				
ICC [®] Grade 43 & 70 Clevis Grab Hook 1/4" to 1/2"	ICC ^e Grade 43 & 70 Slip Hook 1/4" to 1/2"	ICC [®] Grade 70 Weld-On Hook 5/16" to 1/2"	Wallingford's Inc. Choker Glider 1/4" & 5/16"	Quick Links 1/8" to 1/2"
\square	ICC® Commercial Grade Shackles 3/16" to 1"		BABAC [®] BLACK™ Pin Load Rated Shackles 1/4" to 1"	Thimbles
Cable Cutter and		ge Ferrule Assemb	blies 1/2" to 3/4"	Cable Clamps
	- 20		ydraulic Wire ope Cutter	
			Ratchet Ass with Flat Ho 2" x 27' & 2	ooks
ICC® Ratch Load Binde 5/16"- 3/8 3/8"-1/2"	ers		↑ ICC [®] Lever I 1/4" & 5/16'	Load Binders "- 3/8"

TIRE CHAIN ACCESSORIES

Part #	Description	Package	Wt/pkg (lbs)
73021	Chain Repair Pliers	1	9
9116DI	3/8" Side Chain Repair Links	50	10
9116FI	1/2"Side Chain Repair Links	10	4
303751	3/8" Continuous Cross Chain	50'	65
304371	7/16" Continuous Cross Chain	50'	85
305311	17/32" Continuous Cross Chain	25'	35

Aquiline® Tire Chains | Providing traction solutions for tractor applications



Aquiline® Multi-Purpose (MPC) 5.5mm

Aquiline[®] Talon Tractor 9.5mm

Aquiline® Multi Purpose Chains are exactly what is needed when clearance is an issue and excellent traction is needed. MPC tire chains are aggressive, giving the traction needed for snow removal, but will not damage the asphalt. Manufactured from a hardened alloy steel, featuring a square link with wear bars, these chains are both durable and light weight, and with the box pattern design will not fall down between the lugs of the tire. MPC tire chains are ideal for use with compact tractors, skid steers and agricultural applications.

Multi-Purpose (MPC)

Part #	Tire Sizes	Weight per Pair	Part #	Tire Sizes	Weight per Pair
9524AMPC	9.5-24	61	14175AMPC	14-17.5	62
10165AMPC	10.00-16.5	50	1420AMPC	14.9-24, 15.5-25	83
1116AMPC	12.5/80-18 11.2-20	59	1424AMPC	14.9-28	91
11224AMPC	11.2-24	68	14926AMPC	14. 9 -26	87
12165AMPC	12-16.5	54	15195AMPC	15-19.5	65
12416AMPC	12.4-16	55	16924AMPC	16. 9 -24	90
12424AMPC	12.4-24	71	16928AMPC	16.9-28, 18.4-24	96
1324AMPC	13.6-28	86	17524AMPC	17.5-24	86
13616AMPC	13.6-16	66	431620AMPC	43/16.00x20	74
13624AMPC	13.6-24	80	4457024AMPC	445/70-24, 460/65-24, 420/70-24	82

ACCESSORIES

See ICC® INDUSTRIAL brochure for part numbers and product information.

ICC[®] Grade 30 Proof Coil ICCº 6 x 26 ICC ICC ICC[®] Aircraft ICC[®] Premium Grade 70 Grade 43 **IWRC EIPS** Galvanized Swage Wire Transport Chain High Test Chain Hot Dip Wire Rope General Purpose Rope Galvanized Chain Wire Rope 1/2" to 7/8" 1/4" to 1/2" 1/4" to 1/2" 1/8" to 3/8" 1/4" to 1/2" 1/4" to 1'

durability. Talon tire chains feature robotically fused studs to provide the ultimate in off road traction. Talon tire chains have easy to use boomer style side chain fasteners and heavy duty cross chain hooks. The box pattern of the chains ensure that these chains will not fall between the lugs of the tire. Aquiline Talon tire chains are built to give you the best traction available.

Aguiline® Talon Chains are built with studded cross chains, manufactured

from specifically designed alloy steel, which are case hardened for added

Talon Tractor

Part #	Tire Sizes	Weight per Pair	Part #	Tire Sizes	Weight per Pair
8324AST	8.3-24	162	15195AST	15-19.5	196
9516AST	9.5-16	148	16924AST	16.9-24, 17.5-24	248
9524AST	9.5-24	174	16928AST	16.9-28	264
10165AST	10-16.5	136	16930AST	16.9-30	275
11224AST	11.2-24, 12.4-20	182	16934AST	16.9-34, 18.4-30	284
11228AST	11.2-28, 12.4-24	201	16938AST	16.9-38, 18.4-34	305
11234AST	11.2-34, 11.2-36	243	184161AST	18.4-16.1	207
12165AST	12-16.5	153	18424AST	18.4-24	255
12416AST	12.4-16	167	18426AST	18.4-26, 18.4-28	270
12428AST	12.4-28, 13.6-24	218	18438AST	18.4-38	319
12436AST	12.4-36, 12.4-38	263			
13628AST	13.6-28	231	18442AST	18.4-42	344
13638AST	13.6-38	270	20834AST	20.8-34	340
14175AST	14-17.5	176	20838AST	20.8-38	348
14924AST	14.9-24, 420/70-24	197	23126AST	23.1-26	315
14926AST	14.9-26	243	23130AST	23.1-30	332
14928AST	14.9-28	255	23134AST	23.1-34	348
14938AST	14.9-38	285	431620AST	43/16-20	205









QUALITY AND PERFORMANCE.

ICC[®] Grade 30 Chain



A general purpose chain for all ordinary applications requiring superior corrosion resistance, second only to stainless steel. This hot dipped galvanized chain is particularly suitable for marine environments.

PROOF COIL

Part #	Description	Working Load Limit	Feet per Half Drum	Weight per Foot
14PCHDG	1/4"	1,250	400	0.6
516PCHDG	5/16"	1,900	275	0.81
38PCHDG 3/8"		2,650	200	1.42
12PCHDG	1/2"	4,500	100	2.78

ICC[®] Grade 43 Chain



A higher strength carbon steel provides an increased strength to weight ratio plus resistance to wear and abrasion. Industrial applications include lumbering, construction, binding and load securement. Zinc plated.

HIGH TEST

Part #	Description	Working Load Limit	Feet per Half Drum	Weight per Foot
14HTBZ	1/4"	2,600	400	.66
516HTBZ 5/16"		3,900	275	.83
38HTBZ 3/8"		5,400	200	1.42
12HTBZ	1/2"	9,200	100	2.36

ICC[®] Grade 70 Chain



Load ratings for grade 70 transport chain average 20% higher than grade 43, so a smaller size chain can be used for many jobs. Primarily for load binding in the transportation industry, it is also used extensively on farms, in lumbering, towing and construction. Yellow Dichromate finish.

TRANSPORT

Part #	Description	Working Load Limit	Feet per Half Drum	Weight per Foot
14T	1/4"	3,150	400	.62
516T	5/16"	4,700	275	1.02
38T	3/8"	6,600	200	1.36
12T	1/2"	11,300	100	2.44

ICC[®] Grade 70 Weld-On Hook



WELD-ON HOOK

Part #	Description	Туре	Weight
903001	5/16"	Weld-On	.39
03041	3/8*	Weld-On	.90
03051	1/2 "	Weld-On	1.3



ICC[®] Grade 43 Hooks



These hot forged, heat treated and tempered hooks attach directly to welded chain with no connecting links to buy. They have a clear protective finish to resist rust and for cleaner handling. Made for use on all high test chain (grade 43).

HIGH TEST

Part #	Description	Working Load Limit	Weight
M804Li	1/4" Grab	2,600	.43
M904LI	1/4" Slip	2,600	.61
M805LI	5/16" Grab	3,900	.72
M905LI	5/16" Slip	3,900	.93
M806LI	3/8" Grab	5,400	1.05
M906LI	3/8" Slip	5,400	1.36
M808LI	1/2" Grab	9,200	2.31
M908LI	1/2" Slip	9,200	2.85

ICC[®] Commercial Shackles

Our ICC® commercial grade shackles are an economical choice for a variety of applications. Available in galvanized finish.

COMMERCIAL

Part #	Description	Weight
546001	1/4"	.07
547001	5/16"	.14
548001	3/8"	.28
549001	7/16"	.50
550001	1/2"	.63
551001	5/8"	1.12
52001	3/4"	2.29

ICC[®] Grade 70 Hooks



Designed specifically for Grade 70 Transport chain with matching Working Load Limits. Higher strength-to-weight ratios than grade 43 hooks.

TRANSPORT

Part #	Description	Working Load Limit	Weight
M804TI	1/4" Grab	3,150	.41
M904TI	1/4" Slip	3,150	.59
M805TI	5/16" Grab	4,700	.75
M905TI	5/16" Slip	4,700	.88
M806TI	3/8" Grab	6,600	1.66
M906TI	3/8" Slip	6,600	1.32
M808TI	1/2" Grab	11,300	2.33
M908TI	1/2" Slip	11,300	2.94

BABAC[®] Load Rated Shackles

Offering BABAC[®] Black™ Pin Load Rated Shackles by feature oversized threaded pins and easy-to-read size and working load limit (in tons) on each piece. Not recommended for overhead lifting.



TRANSPORT

Part #	Description	Working Load Limit	Weight
646B	1/4"	.50 Tons	.12
647B	5/16"	.75 Tons	.18
648B	3/8"	1.00 Tons	.33
649B	7/16"	1.50 Tons	.44
650B	1/2"	2.00 Tons	.70
651B	5/8"	3.25 Tons	1.24
6528	3/4"	4.75 Tons	2.22
653B	7/8"	6.50 Tons	3.63
654B	1"	8.50 Tons	5.12

QUALITY AND PERFORMANCE YOU CAN TRUST

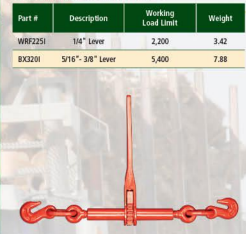


INTERNATIONAL CHAIN AND CABLE



Factory tested for dependability. Designed to prevent the devis from separating from handle of binder. Manufactured for the long-haul, these binders bring additional features to the road.

LEVER LOAD BINDER



Turnbuckle style ratchet binder offers all steel construction, drop forged steel components, Acme threaded screws, rust proofed, spring loaded pawls. Made to bind difficult loads such as industrial machinery, steel erection, etc.

RATCHET LOAD BINDER

Description	Working Load Limit	Weight
5/16"- 3/8" Ratchet	6,600	10.19
3/8"- 1/2" Ratchet	9,200	11.79
1/2" - 5/8" Ratchet	13,000	14.4
	5/16"- 3/8" Ratchet 3/8"- 1/2" Ratchet	Description Load Limit 5/16"- 3/8" Ratchet 6,600 3/8"- 1/2" Ratchet 9,200

ICC® Binder Chain



Used by truckers, contractors, oil field crews and farmers. Clevis grab hook on each end of grade 70 binder chain. Yellow Dichromate finish.

BINDER CHAIN

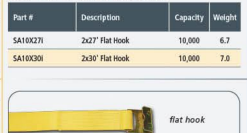
Part #	Description	Packaged Quantity	Weight per Piece
51616Ti	5/16" x 16' G70	25	17
51620Ti	5/16" x 20' G70	25	20
3816Ti	3/8" x 16' G70	25	24
3820Ti	3/8" x 20' G70	25	29

Premium Webbing



Premium quality polyester webbing for maximum strength, durability and wear resistance. Each assembly has a heavy duty ratchet mechanism.

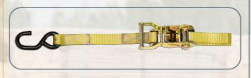
RATCHET ASSEMBLIES



Premium quality polyester webbing for maximum strength, durability and wear resistance.

WINCH STRAPS

Part #	Description	Capacity	Weight
FH2X27I	2x27' Flat Hook	10,000	2.7
FH2X30i	2x30' Flat Hook	10,000	3.2



RATCHET STRAPS

Part # Description		Weight
R3125l	1x12' Ratchet Assembly W/S Hooks	1.76
R315SI	1x15' Ratchet Assembly W/S Hooks	1.87



ICC[®] Wire Rope



Commonly used for winch lines, General Purpose wire rope is also used in industrial, agricultural, marine and consumer applications.

ICC[®] 6 X 26 IWRC EIPS GENERAL PURPOSE WIRE ROPE

Part #	Description	Breaking Strength	Weight per Foot
14i	1/4"	3.40 tons	.12
516i	5/16"	5.27 tons	.18
381	3/8"	7.55 tons	.26
716i	7/16"	10.22 tons	.35
12i	1/2"	13.30 tons	.46
916i	9/16"	16.80 tons	.59
581	5/8"	20.60 tons	.72
341	3/4"	29.40 tons	1.04
781	7/8"	39.80 tons	1.42
11	1"	51.70 tons	1.85



Aircraft Galvanized wire rope has a wide variety of uses. Wire is coated to protect against corrosion.

ICC®AIRCRAFT GALVANIZED

Part #	Description	Breaking Strength	Weight per 500'
18500GAC	1/8" x 500'	1.00 tons	35
316500GAC	3/16" x 500'	2.10 tons	30
14500GAC	1/4" x 500'	3.50 tons	68.0
516500GAC	5/16" x 500"	4.90 tons	99.5
38500GAC	3/8" x 500'	7.20 tons	134.5



ACCESSORIES

Quick Links 1/8" to 1/2"	Cable Clamps	D Thimbles	Wedge Ferrule Assemblies 1/2" to 3/4"		Hydraulic Wire Rope Cutter	Cable Cutter and Blades
IC	HAN	R LOCAL DEA	LER	M 10 04	ARKETED WORLDWIDE Allingford's Inc. D10 Kennedy Memorial Drive akland, ME USA 04963 D7 465 9575 800 323 3708	by
	ainandcable al Chain and C		ision of Wallingford's Inc.	Fa	x: 207 465 9601 ww.wallingfords.com fo@wallingfords.com	WALLINGFORD'S INC.

CURRENT OF CONTRACTOR OF CONTACTOR OF CONTRA

ORBID SAW CHAIN

Orbit[™] saw chains, available in 3/8", .404" and 3/4", are engineered for precision, balance and low vibration. All are manufactured with an advanced heat treatment and a hard chrome finish on the cutters to provide improved cutter performance.

Both Orbit lines of harvester chain are engineered for maximum performance and fast cutting speed. The Orbit .404 and 3/4" pitch saw chains have micro radius semi-chisel cutters and increased kerf width. Orbit 3/8" pitch saw chain is a full chisel; non-safety chainsaw chain, which expands our offerings to the professional loggers using handheld saws. It features an advanced lubrication design to help with oil lubrication pick-up into the rivets.

Remember, the safest saw chain is a sharp chain. The sharpest chain is a new saw chain. As your saw chain wears, we highly recommend either replacing the saw chain or maintaining it by keeping it sharp.

Wallingford's Inc, distributor of GB[®] harvester and ProTop chainsaw bars throughout North America, is proud to add Orbit[™] to their ever expanding line up of unsurpassed cutting technologies. Orbit[™] offers an excellent product at a competitive price.

Pro

Cutting Circles Around The Competition.

When you install Orbit[™] Saw Chain on a tried and trusted GB[®] bar, rest in confidence you have yourself the winning combination of value and performance that can't be beat.

www.OrbitSawChain.com

3/4" PITCH Semi Chisel Harvester Chain



.404" PITCH Semi Chisel Harvester Chain



Multi-layered chrome plating provides excellent durability and wear resistance.

Orbit saw chain is manufactured with high quality alloy steel and offers professionals the best balance of quality and value in the industry. Our semi-chisel chains cut faster and stay sharper longer in dirty and gritty cutting conditions.



3/8" PITCH Full Chisel Chainsaw Chain



Advanced lubrication design to help with oil lubrication pick-up into the rivets.

Orbit's 3/8" .050 and .058 gauge full chisel chain has a square cutter edge. It is designed to cut faster and reduce cutting friction for a smooth, clean cut. It has a specially designed channel in each drive link that picks up oil from the bar and distributes it to the rivets, reducing friction and increasing saw chain life.



ORBIT[™] PART NUMBERING SYSTEM

000

How to determine your Orbit[™] chainsaw part number: 85068NSWF

8 = 3/8" STD Chisel 50 = Gauge 68 = Drive Link Count NS = Non Safety WF = Orbit 100ft. Bulk Reel = 850BR100NSWF (50 Gauge), 858BR100NSWF (58 Gauge)

How to determine your Orbit[™] harvester part number: HV8085WF HV9585WF

HV80 = Harvester .404" HV95 = Harvester 3/4" <u>85</u> = Drive Link Count <u>WF</u> = Orbit 100ft. Bulk Reel = HV80 BR100 WF, 50ft. Bulk Reel = HV95 BR50 WF



Orbit™ is marketed and distributed worldwide by Wallingford's Inc.



0 00 0

1010 Kennedy Memorial Drive Oakland, ME 04963 207.465.9575

800.323.3708

WALLINGFORD'S INC. www.wallingfords.com

YOUR LOCAL DEALER

www.orbitsawchain.com

BALLANTINE HOT SAW TEETH

- Machined from premium alloy steel
- Hardened for maximum durability and toughness
- Corrosion-resistant black oxide coating

STEEL CONCAVE

The second second second second second				
BALLANTINE	Quadco	Gator	Applications	
B10205T	Q10205T	X25NS	Tigercat: 74 Series Discs	
BT379815*	AT379815	N/A	John Deere Disc Saw Felling Heads: FD21, FD22, FS22, FD22B, FS22B, FR22B, FD55 John Deere Felling Heads: FG22, FD45	
BH10091T*	QH10091T	N/A	Waratah: FS20 Timberjack: 608	
BK10022T	QK10022T	N/A	John Deere: 959, 953, 648 G2, 648 G3, 3554	
B10105T	Q10105T	N/A	Komatsu: 425B	_

STEEL BEAVER

STEEL DEA		Gator	Antel
	Quadco	Gator	Applications
B10233T	Q10233T	X25NS	Tigercat: 74 Series Discs
B11333T	Q11333T	X25NS	Tigercat: 75 Series Discs (51"& 57" saw discs)
BK10024T*	QK10024T	G24K	Barko: 495ML Waratah: FS20 Komatsu: 425EXL, TF815 Timberjack: 608B, 608S John Deere: 653G
B10150T*	Q10150T	G205	Komatsu: 425B
BK10031T	QK10031T	N/A	John Deere: 753, FS20 Komatsu: 425D, 425C Koehring: FF22
BH10103T	QH10103T	N/A	CID: Skid Steer Disc Mulcher 32-44, 45-60
BH10096T	QH10096T	N/A	Komatsu Forest: T425D, 425B Quadco: 18, 20B40M 20 Timberpro: TL735B
BH10150T*	QH10150T	G20S	Cutting Systems: 264John Deere: 753JKomatsu Forest: 503Timberpro: TB620ETimberjack: 608, 608BTigercat: 822
BH10078T	QH10078T	N/A	Diamond Mowers: 60", 48", and 36" Skid Steer Mulcher Attachments

CARBIDE

Unique carbide geometry to mitigate washout
Constructed using premium virgin carbide
Forged alloy steel substrate

CARBIDE BEAVER							
BALLANTINE	Quadco	Gator	Applications				
BV4X4NSBG1	QV4X4NS-G1 QV4X4NSB-G1	N/A	CAT: SH-56B				
BVH4X41BG1*	QVH4X4-1B1-G1	N/A	Waratah: FS20 Timberjack: 608				
BVK4X4BG1*	QVK4X4B-G1	N/A	Barko: 495ML Komatsu: 425EXL, TF815 Timberjad: 608B, 608S Waratah: FS20 John Deere: 653G Tigercat: 630C				





207 465 9575 | 800 323 3708 Fax: 207 465 9601

info@wallingfords.com www.wallingfords.com



SUPERJolly Electric Chain Grinder

Grinding accuracy and best performance. Hydraulic Clamping.

A universal electrical grinder, with automatic hydraulic assist, for all types of saw chains. Suitable for intense, continual, professional use.

- The chain is automatically clamped by the grinder head centering operation.
- Self center adjustment knob: the chain is always aligned in perfect center with the vise turning axis.
- Most reliable sharpening of all sizes of saw chains: from 1/4" to 3/4" pitch.

Electrical Requirement: 120V-AC, 3.0 Amps, 60 Hz

Motor: 0.4 HP, 3400 RPM Direct Drive

Items Included:

Grinding Wheels: (1) 5-3/4" x 1/8" Wheel for 1/4", .325" and 3/8" Pitch Low Profile Saw Chain

Grinding Wheels: (1) 5-3/4" x 3/16" Wheel for 3/8" and .404" Pitch Saw Chain

Grinding Wheels: (1) 5-3/4" x 1/4" Wheel for Depth Gauges

Wrenches: (1) HEX 4mm. (1) HEX 5mm

Wheel Dressers: (1) 1/2" x 1/2" x 2" Corundum Dressing Brick & (1) Wheel Template Part #11509006

5000	ACCESSORIES					
	Part Number	Description				
	K00204006	TECOMEC Grinding Wheel 145 x 22.2 x 4.7: 3/8" & .404"				
	K00204008	TECOMEC Grinding Wheel 145 x 22.2 x 8: 3/4"				
	GB1115	Diamond Grinding Wheel: 3/8" and .404"				
	GB1116	Diamond Grinding Wheel: .325" and 3/8" Low Profile				
	GB1117	Diamond Grinding Wheel: 3/4"				
Diamond Grinding Wheel	554532	Grinder Stand				

See reverse for Breaker and Spinner

TECOMEC Grinding Wheels





Steel Chain Breaker

Professional, steel, bench chain breaker for optimum chain link breaking. Designed for left and right-handed operators.

Part #1020961

Steel Rivet Spinner

Steel, bench rivet spinner for optimum riveting of the chain link. The thrust bearing reduces friction to make operations smoother. Supplied with spinner insert and take-up handle for 3/8" and .404" chains.

Part #1025950



Designed for professional use.



Easy Rivet

Electric, steel bench rivet spinner for accurate riveting. The thrust bearing reduces friction to improve performance. High torque motor to work up to .404" chains.

Part Number	Description
1020181	3/4" Pitch Chain Anvil
1025105	3/4" Pitch Chain Insert
1020173	6 Slot Anvil
11319001	Easy Rivet 120V - 60HZ
1020150	3/4" Pitch Chain Punch
1029001E	Spinner Insert Anvil
1020033E	Standard Punch

3/4" Chain Anvil











WALLINGFORD'S INC.

1010 Kennedy Memorial Dr. Oakland, ME USA 04963 800-323-3708 | 207-465-9575

www.wallingfords.com • info@wallingfords.com

050420





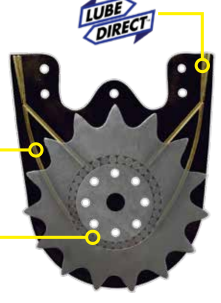




Titanium'-XV

Titanium

- Replaceable nose/tip for extended use of the bar.
- The patented advanced 15 tooth sprocket tip system lowers the RPM of the chain around the nose thereby reducing operating temperature which extends the life of the tip.
- Our unique "Lube Direct™" oil feeder grooves direct lubrication into the bearings to reduce friction and wear, and compliments OEM lubrication systems perfectly.
- Premium roller bearings provide longer life and resistance to tip spreading.
- Ultra-high strength Titanium alloy steel bar body reduces bending and has proven to be the strongest bar available.





Titanium[®] Urea Harvester Bar

The GB® Titanium® stump treatment bars possess all the same features and benefits as the Titanium®-XV® bars, plus:

- Urea bars are universal and allow you to infeed from the front or back.
- They can be drilled to suit any application.
- Provides better stump coverage due to the chamfered holes.



Titanium'-BC

- Ultra high strength Titanium alloy steel bar body reduces bending and has proven to be the strongest bar available.
- Machined edge on the nose/tip controls chipping which extends tip life.
- "Lube Direct[™]" internal oil feeder grooves force the lubrication direct to the bearings, keeping them cool and extending nose life.
- Designed to exceed O.E.M. specifications for superior performance.



High Tensile Rivets





Titanium



Titanium' - Slasher

Titanium[®] Hi Tech Double Ender Bars

The GB[®] 3/4" pitch double ender bar is made from hi-tech Titanium alloy steel, has precision ground grooves, and will exceed contractors' satisfaction. This bar will take the harsh treatment that harvester machines demand. It can be bent & straightened and will perform with a minimum of rail chipping. It is fully engineered to suit all demanding production requirements.

Features & Benefits

- Designed to exceed O.E.M. specifications for superior performance.
- Made from ultra high strength Titanium alloy steel for durability.
- Precision ground grooves which can be re-grooved as needed.
- A more forgiving bar that can flex without bending.
- Longer bar life.
- Guaranteed performance.







Titanium ProTOP

Titanium[®] ProTOP[™] Professional Chainsaw Bars

aline in it

GB[®]'s premium professional chainsaw bar is designed to out-perform all other products on the market. We at GB[®] are proud of our complete range of bars, but this is the best of the best. All our years of experience and advanced technology have been included in the manufacturing process to ensure this bar is the strongest in the world. GB[®] consistently endeavors to be in the forefront of the market by using the latest and best quality materials available. GB[®]'s quality control team inspects every bar to guarantee that you will receive a bar that meets or exceeds GB[®]'s very high expectations.

Features & Benefits

One-piece Titanium alloy steel bodyLaser-cut for precision shape and fit

• Increased flexibility in the bar body

- Precision-ground grooves.
- Hardest wearing rails in the world.
- Easy nose replacement.
- Nose side plates made of hardened Titanium alloy steel.
- During hardening, the nose side plates are injected with Carbon Nitride, which guarantees that Pro-Top[™] is the hardest-wearing replaceable sprocket nose in the world
- Nose self-locks over a solid steel web on the bar body, held firmly together by three high-tensile rivets
- Super-tough, high-tech alloy sprocket glides on precision Swiss bearings.

Arbor

Arbor Tech Chainsaw Bar

The GB Arbor Tech bar is a slim-contour, one-piece, replaceable sprocket nose guide bar for smaller chainsaws running 3/8 LP chain.

- Manufactured from the same high-tech alloy steel as GB professional bars.
- Pro-quality features and performance, yet weighs no more than a laminated bar, ideal for professional woodcutters.







BC[™] Bars Part # GB9BC





XV[®] Bars

.404" Chain Breaker

Breaks two rivets at once for efficiency. Must be used in conjunction with the Base Clamp Plate (shown but sold separately). Part # GBCB-404-100



Replacement Noses

3/8"



Extra Long Bars Part # GB11RQ



Extra Long Bars Part # GB11RA



Chain Rivet Spinner 404" 3/4"

Compatible with both 3/4" and .404" harvester chain, the GB® Chain Rivet Spinner positions the chain horizontally for ease of use and creates more power. The advanced spinner guide and mini guide bars ensure the chain is perfectly placed for spinning. Must be used in conjunction with the Base Clamp Plate (shown but sold separately). Part # GBCS-100



.404" **ProTOP Bars ProTOP Bars** Part # GB11VTQ Part # GB11PTA









3/4" Chain Breaker

Our premium GB® breaker for 3/4" harvester Base Clamp Plate (shown but sold separately).

chain. Must be used in conjunction with the Part # GBCB-3/4-100



Chain Reel/Spool Holder

Compatible with 3/4" and .404 chain reels. Part # GBCH-100

Base Clamp Plate 404" 3/4" -PITCH-

Designed specifically for the GB® Rivet Spinner and Chain Breaker repair tools. Conveniently mounts to bench or can be held in a vice. Part # GBCA-100







GB® Harvester Drive Sprockets

GB® Harvester Drive Sprockets have been redesigned to take advantage of precision casting technology and new material developments.

While lighter and better balanced than other sprockets, they boast a very high surface hardness and offer the user longer life and performance.





 -25

718

GB Part #	Oregon Part #	Pitch	Teeth
CDE10-404	OR-C10-404	.404″	10
CDE11-404	OR-C11-404	.404″	11
CDE12-404	OR-C12-404	.404"	12
CDE13-404	OR-C13-404	.404"	13
CDE14-404	OR-C14-404	.404"	14
CDE15-404	OR-C15-404	.404"	15
CDE16-404	OR-C16-404	.404"	16
CDE17-404	OR-C17-404	.404"	17
CDE18-404	OR-C18-404	.404″	18



GB Part #	Suits	Pitch	Teeth	Bore	Keyway	Туре	Flange	I.D/O.D
GB701	TIMBCO	3/4"	9	1 1/4"	5/16"	RIM	No	N/A
GB702	TIMBERLINE	3/4"	8	1 1/4″	5/16″	RIM	Yes	N/A
GB702A	TIMBERLINE	3/4"	8	1 1/4″	5/16″	RIM	No	N/A
GB703	WARATAH	3/4″	7	30mm	8mm	RIM	No	N/A
GB704	RISLEY ROLLY	3/4″	9	35mm	N/A	Spline	Yes	N/A
GB706	FEC	3/4″	9	1 1/8″	1/4″	RIM	No	N/A
GB707	CTR	3/4"	15	Spline	N/A	RIM	No	I.D. 28.9mm O.D. 32.5mm
GB708	WOODSMAN PRO WARATAH	3/4"	9	30mm	8mm	RIM	No	N/A
GB710	ROSIN	3/4"	9	Spline	N/A	RIM	Yes	I.D. 27.7mm O.D. 32.5mm
GB711	WARATAH	3/4"	9	2″	8mm	RIM	No	N/A
GB712	WARATAH	3/4"	8	25mm	8mm	RIM	Yes	N/A
GB713	LOG-MATE	3/4″	9	35mm	10mm	RIM	Yes	N/A
GB714	LOG-MATE	3/4″	8	35mm	10mm	RIM	Yes	N/A
GB715	UNICON	3/4″	9	54mm	16mm	RIM	No	N/A
GB718	BELL	3/4"	7	25mm	5/16"	RIM	No	N/A
GB719	WARATAH	3/4"	10	30mm	8mm	RIM	No	N/A



Part Number Crossover Charts





GB Part #	Oregon Part #	GB Part #	Oregon Part #
CE27-122BC	271SNCV127	SPM33-122BC	331SNCK225
CE33-122BC	331SNCV127	TI31-122BC	311SNCJ134
CE35-122BC	351SNCV127	TI34-122BC	341SNCJ134
CE36-122BC	371SNCV127	TM34-122BC	341SNCT043
CS44-122BC	431SNCT190	TM36-122BC	361SNCT043
CSB36-122BC	361SNCT156	TM38-122BC	381SNCT043
CT34-122BC	341SNCT133	TM43-122BC	431SNCT043
CTB34-122BC	CSI 401560	VBW32-122BC	321SNCK205
CTT44-122BC	441SNCT210	VBW36-122BC	361SNCK205
JPS35-122BC	lggesung JW3-90N	VBW37-122BC	371SNCK205
KE34-122BC	341SNCT138	WASW32-122BC	321SNCT177
KE36-122BC	361SNCT138	WB1-32-122BC	321SNCT146
KE38-122BC	381SNCT138	WB1-34-122BC	341SNCT146
KE40-122BC	401SNCT138	WB2-36-122BC	361SNCT146
KE45-122BC	451SNCT138	WB2-38-122BC	381SNCT146
LAK32-122BC	321SNCT132	WB2-40-122BC	401SNCT146
MU40-122BC	401SNCT130	WB2-43-122BC	431SNCT146
RDS28-122BC	281SNCT232	WB2-48-122BC	481SNCT146
RY36-122BC	371SNCT231	WB3-43-122BC	431SNCT146
RYN36-122BC	GEM 29500-066	WBSM29-122BC	291SNCT219
SKM33-122BC	331SNCT229	WBSM31-122BC	311SNCT219
SKM36-122BC	361SNCT229	WBSM35-122BC	351SNCT219

RI (MALIAR GÐ)

WM4-25-80XV

Titanium **GĐ**) •

Extra long and double ended milling bars available at select dealerships.



752SMRR114

752RHFN114

Oregon Part Numbering System 24 0 RN D D025

552RHFL163

(GĐ

(GB P	art l	Num	ıbe	ring	Sys	tem
	S	N :	20	-	63	Ρ	Δ_

Length	Gauge	Power Match	Pitch	Mount	Mount	Length	Gauge	Nose	Pitch	/ Nose Radius
12" 14" 16" 18" 20" 24" 28" 32" 36"	0 = .050" 8 = .058" 3 = .063	RN, PM, RW = Replaceable Sprocket Nose	B .325" D 3/8" E 3/8" F .404" G .325" H 3/8"	D009 D025 D176 E031 K095 A095 A074	 HV SN EX SLD UHL SW 	12" 14" 16" 18" 20" 24" 28" 32" 36"	.050" .058" .063"	P = ProTOP Replacement Tip V = Large ProTOP Replacement Tip R = Replacement Extra Long Bar Nose WTR = Arbor Tech Replacement Tip	J	3/8" Standard .325" Standard .404" Large

Distributed in North America by

HF2-17-80XV



Wallingford's Inc. 1010 Kennedy Memorial Drive Oakland, ME USA 04963 207 465 9575 | 800 323 3708

Fax: 207 465 9601

www.wallingfords.com info@wallingfords.com YOUR LOCAL DEALER

f

SCREW STUDS

Made from hot-dipped steel to maximize durability and thermally galvanized with a zinc coating which acts as a shield against corrosion. A tungsten carbide tip is welded to each stud to amplify continuous traction. This is possible thanks to the exceptional anchoring depth our studs achieve in ice. Simple and easy to install, iGrip studs can be used for more than one season on new or used tires.

Weight

LBS KG

79.86 36.30

8.40

4.08

28.90

5.94

3.00

23.54

4.76

2.48

9.00

1.88

0.98

7.80

1.64

0.86

3.06

0.69

0.38

2.61

0.58

0.33

18.48

8.98

61.73

11.02

6.61

52.00

11.00

546

19.85

4.15

2.16

17.20

3.62

1.89

6.75

1.52

0.83

5.75

1.28

0.73

QTY/

BOX

1000

200

100

1000

200

100

1000

200

100

1000

200

100

1000

200

100

1000

200

100

1000

200

100

22	5	0

ITEM

NUMBER

SS-501000HD

SS-50200HD

SS-50100HD

SS-501000

SS-50200

SS-50100

SS-401000

SS-40200

SS-40100

SS-301000

SS-30200

SS-30100

SS-251000

SS-25200

SS-25100

SS-181000

SS-18200

SS-18100

SS-151000

SS-15200

SS-15100

SHOULDER STUDS

IN

2″

2″

2″

2″

2″

2″

19/16"

1 9/16"

1 9/16"

11/8"

11/8"

11/8"

1″

1″

1″

3/4"

3/4"

3/4"

5/8"

5/8"

5/8"

MM

50mm

50mm

50mm

50mm

50mm

50mm

40mm

40mm

40mm

28mm

28mm

28mm

25mm

25mm

25mm

18mm

18mm

18mm

15mm

15mm

15mm







SS18

SS15

ITEM NUMBER	DESCRIPTION	IPTION Weigh							
SHOULDER STUD TOOLS									
SS-5050HD	Tool for SS 50MM HD	0.13	0.06						
SS-504050	Tool for SS 50, 40MM	0.16	0.07						
SS-302530	Tool for SS 30, 25MM	0.14	0.06						
SS-181518	Tool for SS 18, 15MM	0.13	0.06						
SS-321106	Tool for SS 32, 28, 11, 08, 06MM	0.11	0.05						
SS-321106T	Tool 1/4 Drive Shoulder Studs 32-28-11-08-06MM	0.11	0.05						

*Studs shown are actual size.

ITEM NUMBER	SIZE IN MM		QTY/ BOX	Weight LBS KG				
STANDARD STUDS								
ST-111000	7/16″	11mm	1000	1.67	0.76			
ST-11200	7/16″	11mm	200	0.38	0.17			
ST-11150	7/16″	11mm	150	0.32	0.15			
ST-11100	7/16″	11mm	100	0.25	0.11			
STANDARD STUDS FOR SNOWMOBILE								
ST-251000R	1″	25mm	1000	8.15	3.70			
ST-25200R	1″	25mm	200	1.76	0.80			
ST-25100R	1″	25mm	100	0.97	0.44			
ST-241000R	15/16″	24mm	1000	4.32	1.96			
ST-24200R	15/16″	24mm	200	0.99	0.45			
ST-24100R	15/16″	24mm	100	0.52	0.24			
ST-201000R	3/4"	20mm	1000	3.59	1.63			
ST-20200R	3/4"	20mm	200	0.96	0.43			
ST-20100R	3/4″	20mm	100	0.43	0.20			



ST20R

ST24R

ST11

ST25R

MADE IN CANADA



iGrip's "shoulder" studs for extreme environments and heavy machinery feature an improved design that increases the surface area to prevent unwanted extra penetration of the stud into rubber during machine use.

A must-have in the mining, foresty and construction industries.



1010 Kennedy Memorial Dr. Oakland, ME 04963 207.465-9575 800.323.3708

WALLINGFORD'S INC.



WALLINGFORD'S INC.

Sales, Marketing & Customer Service 1010 Kennedy Memorial Drive Oakland, ME 04963 USA Tel: 207-465-9575 | Fax: 207-465-9601 Toll-Free in US & Canada: 1-800-323-3708

Distribution Center & Administration

16 NH Route 132N New Hampton, NH 03256 USA Tel: 603-744-8263 | Fax: 603-744-7863 Toll-Free in US & Canada: 1-888-286-7511

Western Canada Distribution Center Edmonton, Alberta

Eastern Canada Distribution Center Montréal, Québec

www.wallingfords.com