netirechains.com A QUILINE &
TIRE CHAINS 73 % Over the field. www.aquili Through the woods. Down the road.



# SUPERIOR

Trucks, Tractors, Graders,

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.



#### TALON TRUCK SINGLE

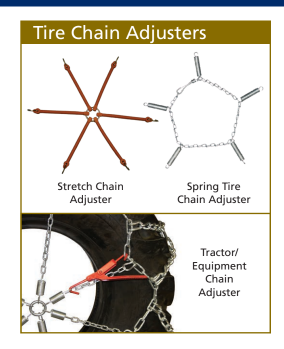
### TALON TRUCK DUAL TRIPLE





# 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.



# TRACTION

Loaders, and Other Heavy Equipment



**MULTI-PURPOSE** 

#### **TALON TRACTOR**

#### TALON GRADER/LOADER

# Multi-Purpose (MPC)

5.5mm

Aguiline® 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.



Compact Tractors, Skid Steers and Agricultural Applications.

# 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

# CUSTOM CHAINS BUILT TO ORDER

# Over the field. Through the woods.



MARKETED WORLDWIDE by



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.

## Predator™ Square Link

7mm, 8mm, 10mm

Predator<sup>™</sup> Square Link cross chains provide superior traction compared to traditional round wire. Predator<sup>™</sup> chains are specifically designed for the most demanding application and for both on and off road use. Predator<sup>™</sup> 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