

AG Rubber Track For High-Horsepower Tracked Tractors

BRIDGESTONE

Rubber Track Expert

Technological advancements, ingenuity and vast experience drive Bridgestone to design and develop the best AG Rubber Track choice for your tractor.

Bridgestone's commitment to quality is unsurpassed. We develop and produce the raw materials which are used in our RubberTracks, ensuring only the highest quality product reaches our customers.

TREAD

The tread bars and main carcass are vulcanized as one-piece with a seamless molded radius. By using this process the tread bars remain secure on the rubber track. Our new rubber compound provides a 29% improvement in wear resistance and a 39% improvement in cut resistance.

GUIDE LUGS

The guide lugs and main carcass are vulcanized as onepiece with a seamless molded radius. By using this process the guide lugs remain secure on the rubber track. The guide lugs are made of a wear resistant rubber compound for added durability.

INNER SURFACE

The rubber compound formulated for the roller path area of the rubber track provides superior cut resistance.

Track Design Options

Standard Duty (CLS 4, CLS 5) ■ Provides excellent ride comfort

Heavy Duty (CLS 6)

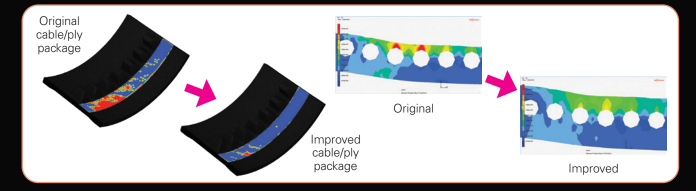
Provides better mud release, high traction, better for softer soil conditions

IMPROVED CABLE/PLY PACKAGE DESIGN

The cable package construction was re-engineered through extensive research to optimize performance.

This improved cable/ply package helps to minimize uneven load distribution, reducing wear and damage to the inner surface of the rubber track.

The optimized ply layer design reduces internal stress of the main cables to assure performance throughout the service life of the rubber track.



all

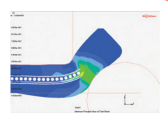


PRO-EDGE 2.0

The addition of this Optimum Sidewall Protection Technology to Bridgestone's AG Rubber Track provides extra protection for the main carcass and additional stiffness.



When force is applied to an AG Rubber Track without Pro-Edge 2.0, high bending and stress occur and damage to the Rubber Track is likely.



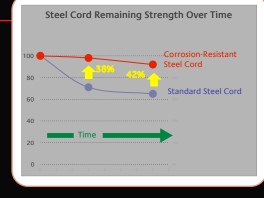
When the same force is applied to an AG Rubber Track with Pro-Edge 2.0, the stress and bending are minimized and therefore the risk of damage is reduced.

TOUGH & FLEXIBLE STEEL CABLE

High performance steel cable is designed to meet the demands of modern high horsepower farm equipment.

A precise balance of tensile strength and flexibility allows for exceptional durability.

Corrosion resistant technologies have been improved even further.





Tread Pattern Appearance Examples



30" wide

Standard Duty CLS 4/5



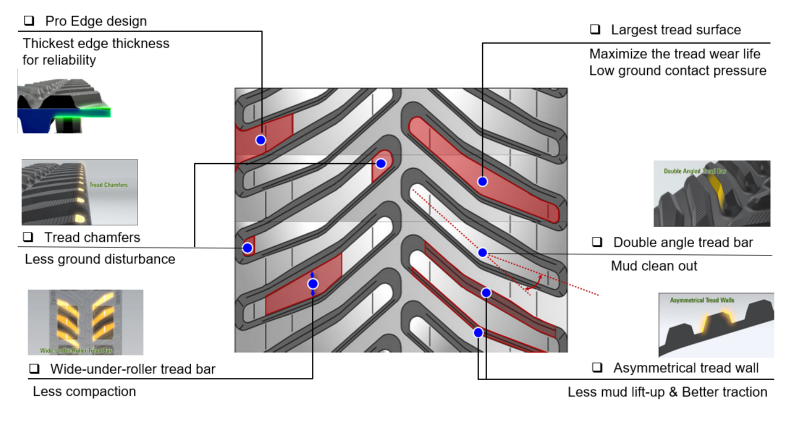
30" wide

Heavy Duty CLS 6



32" wide

Starndard Duty Postitive Drive CLS 5



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Contact Your Track Representative for more information. Tony O'Hanlan Phone: 702-219-2858 Email: tohanlan@bridgestoneindustrial.com



Solutions for your journey

Bridgestone Industrial Products America Inc. 555 Marriott Dr. Suite 315 Noshville, TN 37217, USA Tel: +1 615 365 0600 Fax: +1 615 365 9946 www.bridgestoneindustrial.com

Bridgestone Corporation Yaesu Centre Building 10F, 1-6-6, Yaesu Chuo-ku, Tokyo 103-0028 Japan Tel: +81 3 5202 6881 Fax: +81 3 5202 6719

www.bridgestoneindustrial.com

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