

BRIDGESTONE OE TREAD PATTERNS AVAILABLE NOW

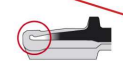
We now carry Bridgestone Vortech, Multi-Bar, and Block tread patterns. These OE compact track loader tread designs are optimized for long life and improved traction.



DESIGN AND CONSTRUCTION

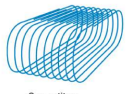
Pro-Edge

Pro-Edge technology is based on the combination of a rounded shape core metal edge design to avoid the build-up of stress concentrations, and additional rubber volume on both the inner and tread sides to make the track edge more durable.

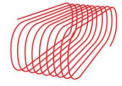


No-Wave Cable

Spiral steel cord technology offers complete uniformity of tensile strength around the circumference of the track. In addition to even tension, an even distribution of traction minimizes the risk of track breakage.



Competitors Weak overlap joint structure



Bridgestone Strong spiral structure

Anti-Cut Rubber

Bridgestone has developed an Anti-Cut Rubber compound which significantly minimizes the cut damage and chunking caused by sharp objects. This increases the life of the track by reducing premature breakage.

TREAD PATTERN PERFORMANCE



Vortech

- Improved machine performance due to lightweight construction
- 160% more biting edges than conventional design
- Lower vibration reducing operator fatigue and improving machine life



Multi-Bar

- Unique rubber compounds are utilized to enhance performance in each functional area
- · Even traction distribution
- Ideal for hard surfaces, aggregates, turf and snow removal applications



Block

- Cut resistant, antigouge rubber compounds
- Rounded profile tread bridge to prevent chunking
- · Versatile tread design

