

**TrackBoss®**



TrackBoss rubber tracks are available for a variety of machines in popular sizes and patterns. Known for excellent wear life with continuous steel cording, TrackBoss is a great fit for construction, agricultural, or military applications.

***Making Customers'  
Lives Easier™***

# TREAD PATTERNS

## D TREAD:

D Treads combine the traction advantages of a traditional zigzag pattern with larger tread blocks and fewer edges to promote longer service life. The pattern is directional with the inner tread blocks pointing forward, which helps keep dirt, mud, and debris clear from the treads allowing the machine to maintain consistent traction.



→ D1



→ D2



→ D3

## E TREAD:

E Treads offer a balance of traction and stability, giving them flexibility to perform across a wide variety of terrains. The high number of edges from the tread pattern increases traction, while the thicker lugs enhance durability. These are solid performers on surfaces such as concrete, clay, mud, asphalt, gravel, and sand, and are good for both on- and off-road use.



→ E1



→ E3



→ E5

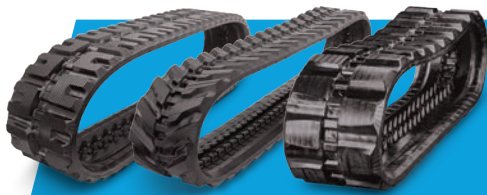
**TrackBoss®**  
**Rubber Track**  
**Advantages**

### PREMIUM RUBBER COMPOUNDS:

All rubber is not created equal. Exclusive TrackBoss rubber compounds are formulated for enhanced tread durability and resistance to cutting and chunking. Slow and even wear results in longer service life with no degradation in performance.

### ENGINEERED TREAD PATTERNS:

Every aspect of TrackBoss tread patterns is intentional. They are the result of intricate engineering to maximize traction, promote efficient lug cleanout, and reduce vibration over a variety of surfaces. This all results in high performance without sacrificing service life.



## FIND THE RIGHT TRACK

Scan to browse our available fitments or call an OTR Sales Representative today!

**+1.800.833.6309**

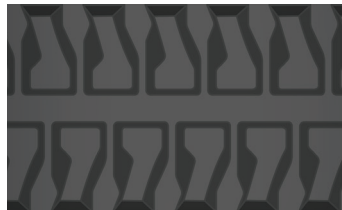


### S TREAD:

S Treads are a more aggressive track option for work on mud, dirt, gravel, and snow. Deep lugs with multiple edges promote high traction, while a thicker lug version is available to increase tread life without sacrificing much grip.



→S



→S1



→T1

### Y TREAD:

Y Treads offer a very aggressive zigzag pattern providing high traction on a wide variety of wet or dry surfaces – from mud and heavy snow to sand and gravel. The tracks are designed to eliminate slippage in both forward and reverse, and are also self-cleaning to help ensure continuous traction.



→Y1



→Y6

### HIGH-TENSILE STEEL CABLES:

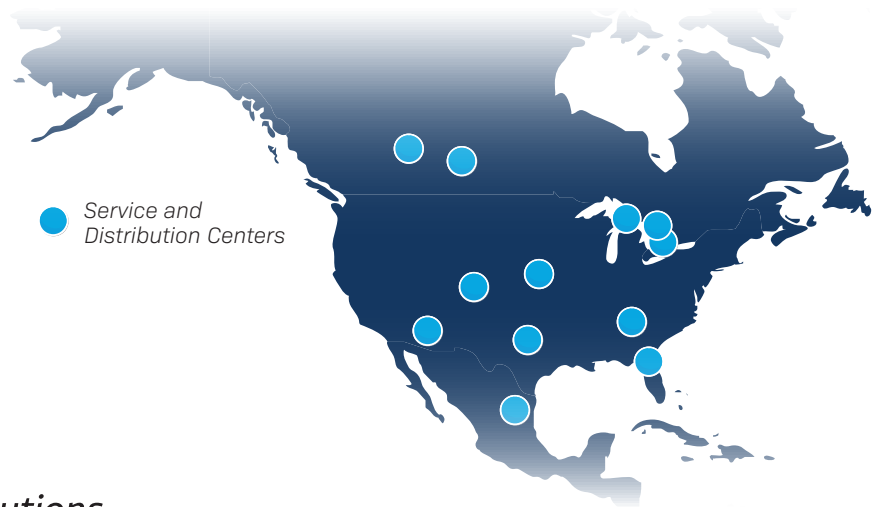
Tracks are nothing without the cables. That's why TrackBoss tracks are built with high-tensile strength continuous steel cables to resist breakage when used by high-horsepower machinery under the toughest conditions.

### HEAVY-DUTY CARCASS:

TrackBoss heavy-duty carcass construction provides the perfect foundation for every tread design. It reduces roller path wear for long track life while increasing lateral stability to avoid thrown tracks, helping to eliminate dreaded downtime.

### GUARANTEED TO PERFORM:

The quality and performance of TrackBoss tracks is unrivaled. It's one thing to say it, but even better to back it up. That's why we warranty their construction for 1-year or 1,500 hours of use, whichever comes first.



## OTR Engineered Solutions

OTR Engineered Solutions (OTR) is a market-leading global enterprise specializing in off-the-road terrain engaging solutions for original equipment manufacturers (OEMs) and aftermarkets. OTR also provides value-added services such as warehousing, tire mounting, and sequencing. Core markets include Construction, Lawn & Garden, Powersports, Agriculture, Forestry, Mining, Material Handling, and Specialty Vehicles.

**+1.800.833.6309**

[www.otrwheel.com](http://www.otrwheel.com) | [www.otrb2b.com](http://www.otrb2b.com)



OTR is the operating unit of OTR International, Inc., comprising businesses located in the U.S., Canada, Europe, China, Thailand, and Sri Lanka. OTR is a partner company of Owner Resource Group (ORG), LLC.

