



TrackBoss®

TrackBoss® brand 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.



Our Approach to Tracks

We offer multiple rubber track solutions for all brands of track loaders and mini excavators. No matter the tread pattern you prefer, our goal is to produce tracks that can handle the toughest conditions and applications. That's why our entire offering is built with continuous steel cording and a unique rubber compound that resists chunking and external cuts.

As with our other traction solutions, we take a Good, Better, Best approach to tracks. Within each track category are design variation options to customize performance. Whatever a customer needs, they can rest assured knowing they are getting the best performing track in that category, while not paying for more than they need.

TrackBoss® Rubber Track Advantages



HIGH SPEED:

Compared with steel track alternatives, TrackBoss rubber tracks move faster. This gives equipment increased speed and mobility, helping complete the job in less time.



SUPERIOR TRACTION:

Regardless of the lug pattern you choose, TrackBoss rubber tracks are designed for superior traction throughout a variety of working conditions and environments.



LOW VIBRATION/NOISE:

The elasticity of TrackBoss rubber tracks allows them to fit equipment tightly, reducing vibration and excess noise. Enhanced flexibility further reduces vibration and shock, providing a more comfortable operator experience.



MINIMAL GROUND PRESSURE/DAMAGE:

Lighter weight and inherently less aggressive than steel tracks, TrackBoss rubber tracks apply less pressure to the ground, increasing maneuverability and minimizing surface damage, whether working on turf or pavement.

TREAD PATTERNS

Choosing the right tread pattern for your equipment and site conditions is critical to maximizing productivity. Each tread has its own unique strengths and weaknesses, but the following information can help pare down the available design options to those that best fit your needs.



D TREAD

D Treads combine the traction advantages of a traditional zigzag pattern, but 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 to help the machine 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 range 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

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

T TREAD

T Treads have “T”-shaped lugs with multiple biting edges to maximize traction. These tracks perform well in muddy soil or soft dirt applications, while the thick sections increase durability and allow good performance on hard surfaces.



→ T1



TRACKBOSS FITMENTS

Multiple TrackBoss track options are available for nearly every brand of equipment. The following are fitments for the 24 most popular equipment brands. Scan the QR code at the end of this list for a more updated and complete presentation of fitments.

Fitment	Description	Tread Block	Part Number
BOBCAT			
418/X418/E-08/E-10	180 X 72 X 39	D2 E1 S	RT1807239D2 RT1807239E1 RT1807239S
MT50/MT52	180 X 72B X 39	D1	RT18072B39D1
331E/425/428/X231/X329/X331/X334/X334G/E-26/E-32/E-32C	300 X 52.5 X 80	D2 D3 E3	RT300525N80D2 RT300525N80D3 RT300525N80E3
T180/T190/T550/T570,T590	320 X 86 X 49	E1 E3	RTB3208649E1 RTB3208649E3
T66	320 X 86 X 50	E3	RTB3208650E3
864/T630/T650	320 X 86 X 52 BC	E1 E3	RTB3208652E1 RTB3208652E3
T180/T190/T190H (WIDE WIDTH)	400 X 86 X 49	E3	RTB4008649E3
T200 NARROW OPTION	400 X 86 X 52	E3	RTB4008652E3
337/341/341G/435/435 ZHS/X337/X341/X435/E-45/E50/E-55	400 X 72.5 X 74	D3	RT400725W74D3
T250/T300/T320/T730/T740/T750/T760/T770	450 X 86 X 55	E3	RTB4508655E3
T830/T870	450 X 86 X 58	E3	RTB4508658E3
T870 NEW	450 X 86 X 60	E1 E3	RTB4508660E1 RTB4508660E3
CASE			
CK32/CX27B/CX27B ZTS/CX27BM R/CX30B	300 X 52.5 X 80	D2 D3 E3	RT300525N80D2 RT300525N80D3 RT300525N80E3
420CT/TR270/(TR310 CAN ALSO USE 400 WIDE)	320 X 86 X 50	E3	RTB3208650E3
CX47	400 X 72.5 X 74	D3	RT400725N74D3
CX55B	400 X 72.5 X 74	D3	RT400725W74D3
445CT/450CT/TR320/TR340/TV370 TV380	450 X 86 X 55	E3	RTB4508655E3
CAT			
303 CR/303.5/MM35/MM35A/MM35B/MM35T	300 X 52.5 X 84	D2 D2 D3 T1	RT300525N84D2 RT300525W84D2 RT300525N84D3 RT300525W84T1
239D/249D/249D3	320 X 86 X 49	E1 E3	RTB3208649E1 RTB3208649E3
239D (WIDE WIDTH)	400 X 86 X 49	E3	RTB4008649E3
259/259B/259B3/259C/259D/259D3 (WIDE WIDTH)	400 X 86 X 53	E3	RTB4008653E3
279C2/279D/279D3/289C2/289D/289D3/299C2	450 X 86 X 56	E3	RTB4508656E3
269C/279C/289C/299C/299D/299D XHP/299D2XHP/299D3/299D3XE	450 X 86 X 60	E1 E3	RTB4508660E1 RTB4508660E3

Fitment	Description	Tread Block	Part Number
CORMIDI			
IRONCAT 145/L145	320 X 86 X 49	E1 E3	RTB3208649E1 RTB3208649E3
DITCH WITCH			
JT5/JT520/SK500	180 X 72 X 39	D2 E1 S	RT1807239D2 RT1807239E1 RT1807239S
MX27/MX27-2/DX27Z	300 X 52.5 X 80	D2 D3 E3	RT300525N80D2 RT300525N80D3 RT300525N80E3
MX 352	300 X 52.5 X 86	D2 D3 D3	RT300525N86D2 RT30052586D3 RT300525W86D3
MX 502	400 X 72.5 X 74	D3	RT400725W74D3
GEHL			
353/373/GE 353/GE 373/MB 358	300 X 52.5 X 84	D2 D2 D3 T1	RT300525N84D2 RT300525W84D2 RT300525N84D3 RT300525W84T1
RT165	B320 X 86 X 49	E1 E3	RTB3208649E1 RTB3208649E3
CTL60/CTL65	320 X 86 X 52	E3	RTT32086K52E3
502/503Z/603/GE502/GE602	400 X 72.5 X 74	D3	RT400725W74D3
CTL70/CTL75	450 X 100 X 48	E3 E3	RTB45010048E3 RTT450100K48E3
CTL80/CTL85	450 X 100 X 50	E3	RTT450100K50E3
RT210	450 X 86 X 56	E3	RTB4508656E3
RT250/RT255	450 X 86 X 58	E3	RTB4508658E3
HITACHI			
EX35U/EX36U/UE35	300 X 52.5 X 86	D2 D3 D3 D3	RT300525N86D2 RT30052586D3 RT300525N86D3 RT300525W86D3
HYUNDAI			
ROBEX 35Z-7	300 X 52.5 X 86	D2 D3 D3 D3	RT300525N86D2 RT30052586D3 RT300525N86D3 RT300525W86D3
IHI			
IS 30JX/IS 30NX/IS 32J/IS 35G/IS 35GX/IS 35J/35N/30JX/30NX/32J/35J	300 X 52.5 X 84	D2 D2 D3 T1	RT300525N84D2 RT300525W84D2 RT300525N84D3 RT300525W84T1
CL35	320 X 86 X 52 BC	E1 E3	RTB3208652E1 RTB3208652E3
50Z/55J/55J-2/55N/55UJ	400 X 72.5 X 74	D3	RT400725W74D3
CL45	450 X 86 X 56	E3	RTB4508656E3



Fitment	Description	Tread Block	Part Number
JCB			
803/803 PLUS/803 SUPER/803 E/8030 ZTS/8027 ZTS/8032 ZTS/8035 ZTS	300 X 52.5 X 84	D2 D2 D3 T1	RT300525N84D2 RT300525W84D2 RT300525N84D3 RT300525W84T1
180T/190T ECO/205T ECO/215T ECO	320 X 86 X 50	E3	RTB3208650E3
190T	320 X 86 X 52	E1 E3	RTB3208652E1 RTB3208652E3
1110 NARROW OPTION/190T	400 X 86 X 52	E3	RTB4008652E3
805.2/8055 ZTS (SAME RTS)	400 X 72.5 X 74	D3	RT400725W74D3
225T ECO/260T ECO/270T ECO/300T ECO/320T/325T FORESTMAS-TER/3TS-8T TELESKID	450 X 86 X 56	E3	RTB4508656E3
JOHN DEERE			
26D/27D	300 X 52.5 X 80	D2 D3 E3	RT300525N80D2 RT300525N80D3 RT300525N80E3
35C/35D/35G/35ZTS	300 X 52.5 X 86	D2 D3 D3 D3	RT300525N86D2 RT30052586D3 RT300525N86D3 RT300525W86D3
317G	320 X 86 X 50	E3	RTB3208650E3
CT 319D/CT322/CT323D/CT323E (NARROW WIDTH)/325G	320 X 86 X 52	E1 E3	RTB3208652E1 RTB3208652E3
CT 323D (WIDE WIDTH)/CT 323E (WIDE OPTION)	400 X 86 X 52	E3	RTB4008652E3
60D/60G	400 X 72.5 X 74	D3	RT400725W74D3
CT329D/329E/CT332/333D/CT333E	450 X 86 X 56	E3	RTB4508656E3
CT331G	450 X 86 X 58	E3	RTB4508658E3
KOMATSU			
PC15/PC15-2/PC15-6/PC20-6/PC20R/PC25R-8/PC27MR (SAME -2,-3) PC28 (SAME - 2/R/UU/UU-2)	300 X 52.5 X 80	D2 D3 E3	RT300525N80D2 RT300525N80D3 RT300525N80E3
PC 30MR-2/PC 35MR-2/PC 35MR-3	300 X 52.5 X 86	D2 D3 D3 D3	RT300525N86D2 RT30052586D3 RT300525N86D3 RT300525W86D3
CK20/CK20-1/CK25/CK25-1/820 TURBO	320 X 86 X 52	E1 E3	RTB3208652E1 RTB3208652E3
CK1122/CK1122-5/CK30-1/CK35/CK 35-1	450 X 86 X 56	E3	RTB4508656E3
KUBOTA			
K033-4/KX71-2/KX71-3/KX91/KX91-2/KX91-3	300 X 52.5 X 80	D2 D3 E3	RT300525N80D2 RT300525N80D3 RT300525N80E3
KX 101/KX 101-3/U30/U30-3/U35/U35 HG	300 X 52.5 X 84	D2 D2 D3 T1	RT300525N84D2 RT300525W84D2 RT300525N84D3 RT300525W84T1
SVL75/SVL75-2 (NARROW WIDTH)/SVL65-2	320 X 86 X 52	E1 E3	RTB3208652E1 RTB3208652E3
SVL65-02/SVL75/SVL75/SVL75C/SVL75-2/SVL75-2	400 X 86 X 52	E3	RTB4008652E3

Fitment	Description	Tread Block	Part Number
KUBOTA CONTINUED			
KX057-4/KX161-3/RX501/RX502/RX502 VA/U45-3/U48-4	400 X 72.5 X 74	D3	RT400725W74D3
SVL90/SVL90-2/SVL90-2C/SVL95-2/SVL95-2S/SVL97-2/SVL97-2C	450 X 86 X 58	E3	RTB4508658E3
MUSTANG			
MTL16/MTL316	320 X 86 X 52	E3	RTT32086K52E3
ME 5002/ME 6002	400 X 72.5 X 74	D3	RT400725W74D3
MTL20/MTL320	450 X 100 X 48	E3 E3	RTB45010048E3 RTT450100K48E3
MTL25/MTL325	450 X 100 X 50	E3	RTT450100K50E3
2100RT	450 X 86 X 56	E3	RTB4508656E3
2500RT/2500RTNXT3	450 X 86 X 58	E3	RTB4508658E3
NEUSON			
3503/3703/38Z3	300 X 52.5 X 84	D2 D2 D3 T1	RT300525N84D2 RT300525W84D2 RT300525N84D3 RT300525W84T1
5001RD/5001RD SLR/5002/5002 POWER/5002RD/6002RD/6003RD	400 X 72.5 X 74	D3	RT400725W74D3
NEW HOLLAND			
E27.2SR/E29BSR/EC35/EC35SR/EH27.B	300 X 52.5 X 80	D2 D3 E3	RT300525N80D2 RT300525N80D3 RT300525N80E3
C175/C227/LT175.B	320 X 86 X 50	E3	RTB3208650E3
EH45 B	400 X 72.5 X 74	D3	RT400725W74D3
C180/C185/C190/C232/C237/C238/LT185B/LT190B	450 X 86 X 55	E3	RTB4508655E3
SUNWARD			
SWTL4210/SWTL4518	450 X 86 X 56	E3	RTB4508656E3
TAKEUCHI			
TL8R	320 X 86 X 52	E1 E3	RTB3208652E1 RTB3208652E3
TL130/TL230/TL230-2	320 X 86 X 52	E3	RTT32086K52E3
TL8R2/TL10-V2	400 X 86 X 52	E3	RTB4008652E3
TL140/TL240/TL10	450 X 100 X 48	E3 E3	RTB45010048E3 RTT450100K48E3
TL150/TL250/TL12	450 X 100 X 50	E3	RTT450100K50E3
TL12R2/TL12V2	450 X 86 X 60	E1 E3	RTB4508660E1 RTB4508660E3
TEREX			
AM 37R/TC37	300 X 52.5 X 86	D2 D3 D3 D3	RT300525N86D2 RT30052586D3 RT300525N86D3 RT300525W86D3
VERMEER			
CX229/CX 234	300 X 52.5 X 80	D2 D3 E3	RT300525N80D2 RT300525N80D3 RT300525N80E3
D 6X6/S600 TX	180 X 72 X 39	D2 E1 S	RT1807239D2 RT1807239E1 RT1807239S



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



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.

