



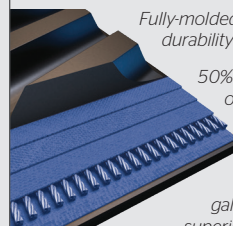
Today's largest, most powerful tractors demand tougher track. It's why John Deere® chose Trackman® to create the first rubber track for its tractors. And Trackman continues to deliver groundbreaking innovations resulting in the most rugged track out there. Without question, our track handles more horsepower and delivers better traction to pull more weight. That means we can take on today's heaviest, most powerful tractors with total confidence.

Trackman®
for John Deere® 8RT



Trackman®
OUTWORKS. OUTLASTS.
OUTPERFORMS. OUT HERE.

Constructed for Longer Life

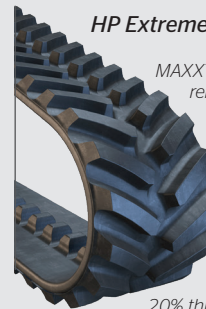


Fully-molded lugs deliver unsurpassed durability and longevity.

50% more wires per inch means our track is more durable and longer-lasting than the competition.

Exclusive patented galvanized cables offer superior corrosion resistance.

HP Extreme Track



MAXXTUFF™ steel belt reinforcement is the strongest in the market today.

Wider center design means better clean-out.

Engineered with more usable tread rubber for longer life.

20% thicker carcass resists cuts, punctures and other damage.



John Deere Product Code	Vehicle	Description	Undercarriage Size	Width (in.)	Length (in.)	# of Tread Lugs	Tread Pitch (in.)	Tread Lug Height (in.)	# of Guide Lugs	# of Wire Plies	Carcass Thickness (in.)	Ship Weight (lb.)
John Deere 8RT												
TR130817	JD 8295RT/8320RT/8345RT	Trackman® HP Extreme	Narrow	16	357	92	7.7	2.75	46	4	1.50	985
TR129235	JD 8295RT/8320RT/8345RT	Trackman® HP Extreme	Narrow	18	357	92	7.7	2.75	46	4	1.50	1094
TR130946	JD 8295RT/8320RT/8345RT	Trackman® HP Extreme	Narrow	24	357	78	9.0	2.75	78	4	1.50	1417

*Track is made to custom order

Just like our track, our warranty is second to none.

In accordance with the Loc Performance Trackman Rubber Track warranty, the track is covered against material and/or workmanship defects. For complete warranty information, contact your Trackman Rubber Track dealer or visit our website at www.locperformance.com.

Loc Performance
855.675.3375 • www.locperformance.com