

DURASEAL

TECHNOLOGY

FOR LONG MILES TO REMOVAL



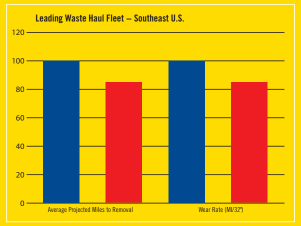


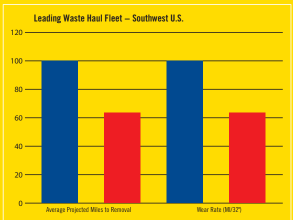


Endurance WHA Features & Benefits:

- **Dual-layer tread compound** helps optimize treadwear and rolling resistance
 - New high scrub-resistant tread compound for long tread life
 - Base compound engineered for lower rolling resistance compared to the Goodyear G289 WHA
- Deep 24/32" skid depth for long tread life in waste haul applications
- ☐ Steel belt and casing package help improve toughness and endurance, offering improved ROI, retread after retread
- Optimized shoulder design helps direct pressure away from the outer tread to promote uniform treadwear
- Built-in DuraSeal Technology helps seal tread punctures* to help keep trucks up-and-running and reduce replacement costs
- Four wide circumferential grooves help deliver all-season traction on wet, snowy or dry roads in stop/start waste haul applications
- Retread tread pattern optimized to meet the demands of the Drive wheel position
 - More rubber in the center to resist severe drive torque
 - Rounded shoulders optimize weight and resist scrub

Endurance WHA significantly outperforms the Bridgestone M860A in miles to removal**











^{*}Seals up to 1/4" diameter punctures only in the repairable area of the tread. Does not seal sidewall punctures.

GOODYEAR WASTE HAUL LINEUP



Endurance WHA*

Goodyear's Best Waste Haul Tire For Long Miles To Removal.

- Dual-layer tread compound helps optimize treadwear and rolling resistance
- **Deep 24/32" skid depth** for long tread life in waste haul applications
- Steel belt and casing package help improve toughness and endurance, offering improved ROI, retread after retread
- **Built-in sealant** helps seal tread punctures** to reduce downtime and repair costs



G289 WHA*

Offers A 68 MPH Speed Rating And Helps Provide Outstanding Performance In Waste Haul Applications.

- Wider, deeper 24/32" tread for long-lasting tread life in waste haul applications
- Waste haul tread compound helps enhance scrub resistance
- **Distinct sidewall protector rib** helps resist sidewall scuffing in high-scrub waste haul applications to enhance casing life

Available Retreads: Goodyear UniCircle® G289 WHA, Goodyear Precure G289 WHA



*G751™ MSA**

Offers Toughness On The Road For Mixed-Service Applications.

- Higher-scrub tread compound and more wearable rubber help resist cuts, chips and tears and offer up to 50% more miles to removal than G287 MSA®
- Wider footprint for excellent stability and traction



Armor Max Pro Grade MSD*

Versatile, Long-Lasting Tire For Rugged Mixed Service Applications.

- Rugged tread design for excellent on- and off-road traction
- Tough, high-tear compound in the tread helps resist chips and chunks
- Mixed service undertread layer for enhanced casing toughness for hardworking applications
- **Built-in sealant** helps seal tread punctures** to reduce downtime and repair costs

Extend The Life Cycle Of Your Tires With These Innovative Retreads

With a wide selection of innovative waste haul truck retreads and services to back them up, your fleet can start saving today.



G686 PC

An All-Position Retread.

- Deep 26/32" tread depth helps provide many miles to removal
- Aggressive mixed service design offers toughness for running short distances



G289® WHA® PC

Rugged Toughness For Waste Haulers.

- **Rib design** for long treadwear in waste haul applications
- **Proprietary compound** helps extend casing life in challenging high-scrub conditions



Endurance™ WHD PC

More Miles For Waste Haulers.

- Deep 32/32" tread depth helps provide many miles to removal
- Waste haul compound helps scrub and cut resistance



Endurance™ WHA PC

Goodyear's Best Waste Haul Retread For Long Miles To Removal.

- Dual-layer tread compound helps optimize treadwear and rolling resistance
- Deep 26/32" skid depth for long-lasting tread life in waste haul applications



G177 PC

Rugged Toughness For Waste Haulers.

- Rugged tread design for excellent off-road traction
- Open shoulder design enhances self-cleaning capabilities

