



M153™

Regional and Urban Steer Tire

The M153 is an extra-deep, 26/32" regional and urban heavy-duty steer tire optimized for extremely high-scrub applications, where tread wear is the primary reason for tire removal. State-of-the-art design and compounding deliver superior wear performance and excellent durability with a 10,000-lb. load-carrying capacity. This makes the M153 an ideal steer tire for tough refuse operations.



CUSTOMER BENEFIT	PRODUCT FEATURES
Maximum Removal Miles	<ul style="list-style-type: none"> E-balance provides optimum footprint wear to increase mileage performance. Deep 26/32" tread depth delivers longer wear life under high-scrub conditions. Extremely wide tread pattern distributes heavy loads evenly to improve mileage.
Traction and Improved Performance	<ul style="list-style-type: none"> Z-shaped siping in tread increases traction in wet conditions.
Casing Durability and enhanced retreadability	<ul style="list-style-type: none"> Unique buttress protector reduces cutting and curb damage to the sidewall. Wide steel-belt construction braces the tread area, improving durability, while high-elongation top belt protects casing integrity. High-tensile, open-cord construction keeps moisture and oxygen from entering the cord bundle to combat corrosion. Stone-ejector grooves minimize stone retention to maintain casing integrity.

TIRE SIZE	PLY	L.I./S.R. LOAD INDEX SPEED RATING	CODE	WEIGHT (Lbs/ Kg)	TREAD (32"/ mm)	RIM DESIGN/ ALT. (inches)	INFLATED DIAMETER (in./ mm)	INFLATED WIDTH (in./ mm)	STATIC LOADED RADIUS (in./ mm)	STATIC LOADED WIDTH (in./ mm)	MAX TIRE LOAD SINGLE (Lbs@PS/ Kg@kPa)	MAX TIRE LOAD DUAL (Lbs@PS/ Kg@kPa)	REVS PER (km/ mile)	MAX SPEED (mph/ kph)
315/80R22.5	20L	157/154L	500040	168.0 76.2	26 21	9.00 9.00-9.75	43.0 1091	12.3 312	19.0 488	13.4 340	10000@130 4533@898	9090@130 4120@898	301 484	75 120

The speed symbol does not imply that a vehicle can be safely operated at the indicated speed if the tires are overloaded, underinflated, mis-applied, damaged, or fatigued from prior use. For RV use, Toyo recommends that tires be operated at the vehicle's recommended placard pressure.

APPLICATION SUMMARY



APPLICATION	RECOMMENDED	SUITABLE
REGIONAL	STEER	-
URBAN	STEER	TRAILER