

RM230 WH



ON/OFF-ROAD ALL-POSITION

The RM230 WH is designed for waste hauling fleets in urban environments. The NEW high wear-resistant compound, tread pattern and high tensile strength four-belt package combine to provide the enhanced treadwear, retreadability and sidewall protection that is essential to every waste hauler.

PREMIUM TREAD WIDTH AND TREAD DEPTH

The premium tread width and tread depth provides extended mileage in waste hauling applications.

NEW HIGH-WEAR RESISTANT COMPOUND

Unique tread compound was specifically designed for waste haul fleets.

STONE PROTECTOR LEDGE

The stone protector ledge in the center groove resists stone penetrations, thereby preserving the casing for retread.

24/32" DEEP TREAD DEPTH

Provides extended tread life in severe, high-scrub applications.

315/80R22.5 WITH 10,000 LBS. LOAD CAPACITY

A robust tire construction provides the load carrying capacity for trucks with 20,000 pound steer axles.

Material #	Tire Size, Load Range / Ply Rating, Service Description & Max Speed	(Measured) Approved Rim Widths	Max. Inflation Pressure psi kPa	Single Max. Load lb./kg	Dual Max. Load lb./kg	Overall Diameter inch mm	Section Width inch mm	Static Loaded Radius in./mm	Dual Spcg. inch mm	REVs miles kilo	Tread Depth 32nds mm	Buff Rad. inch mm	Buff Width inch mm	Ship Wt. lbs. kg	UPC
90000025755	315/80R22.5 L/20 160/157K 68 mph 110 km/h	(9.0) 9.0-9.75	130 900	10,000 4,540	9,090 4,125	43.19 1,097	12.50 318	20.04 509	13.8 351	480 298	24.0 19.0	28 711	10.67 271	166 75.6	029142840527

Refer to the Load and Inflation Table for approved tire load limits at various cold inflation pressures.

Exceeding posted speed limits is unlawful and is not recommended by Cooper Tire.

Please refer to the Commercial Truck Tire and Vehicle Safety reference pages for proper care and service of truck and bus tires.

Cooper Tire reserves the right to change and improve construction, materials or specifications without notice or obligation.



Visit cooperworld.net for up-to-date spec information.