

RAC 55



A drive position, high endurance, heavy duty tire. Its cut and chip resistant rubber compound and a tread design angled for faster stone ejection make it best suited for application in waste-haul and construction site trucks.



TIRE SIZE	PLY RATING/ LOAD RANGE	LI / SI	MEAS. RIM (IN.)	MAX. OVERALL DIA (IN./MM)	MAX. OVERALL WIDTH (IN./MM)	TREAD DEPTH (32"/MM)	MAX TIRE LOAD SINGLE (LBS@PSI / KG@KPA)	MAX TIRE LOAD DUAL (LBS@PSI / KG@KPA)
11R22.5	16	146/143K	8.25	11.9 302	42.3 1075	25 19.8	6610@120 3000@830	6005@120 2725@830
315/80R22.5	20L	161/157K	9	43.1 1096	12.5 318	24 19.1	10200@130 4625@900	9090@130 4125@900
13R22.5	18J	156/150K	9.75	12.8 326	45.1 1146	24 19	8820@123 4000@850	7390@123 3350@850
385/65R22.5	20L	164K	11.75	15.9 405	43 1092	24 19	11000@130 5000@900	- -
425/65R22.5	20L	165K	12.25	17.3 439	45.1 1146	24 18.8	11400@120 5150@830	- -