



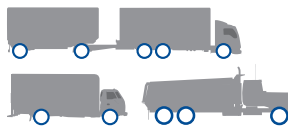
GI-388

HEAVY LOAD CARRYING CAPACITY ON AND OFF THE HIGHWAY

ON/OFF APPLICATION

7.50R16
11R22.5
12R22.5
11R24.5

255/70R22.5
275/70R22.5
315/80R22.5



The **GI-388** is specifically designed for heavy load applications such as waste haulers and sanitation vehicles utilizing front loaders that demand 10,000 lbs.+ load carrying capacity. Well-suited for both on and off-highway use, the GI-388 comes equipped with casing protection features, long mileage capability, and a cut and chip resistance compound. The advanced tread compound resists the effects of tread chipping in high-scut applications, lowering maintenance costs.



UNDER-TREAD RUBBER THICKNESS
protects the belt package and casing.



STONE DEFENSE FEATURES
effectively minimize rock and pebble packing to protect the belt package and casing from stone drilling.



CURB GUARD ON SIDEWALLS
protects the casing from in-service damage.



ADVANCED TREAD COMPOUND
resists effects of tread chipping during operation in high-scut applications.

Size	Ply-Rating/ Load Range	Item #	Single Load Index	Dual Load Index	OD (in)	S.L.R. (in)	Buff Radius	Overall Width (in)	RPM	Tread Depth (in)	Weight		Max Speed (MPH)	Single Load Limit		Dual Load Limit	
											lbs.	kg		lbs./PSI	kg/kPa	lbs./PSI	kg/kPa
*7.50R16	14/G	62388976	123	121	31.8	14.9	-	8.5	653	17/32	56	26	75	3415@102	1550@700	3195@102	1450@700
11R22.5	16/H	62388931	148	145	41.9	19.6	26	11.3	495	26/32	126	58	68	6610@120	3000@830	6005@120	2725@830
12R22.5	16/H	62833947	152	148	42.8	19.9	26	11.8	485	23/32	140	65	68	7830@120	3550@850	6840@120	3150@850
11R24.5	16/H	62388932	149	146	44.1	20.6	26	11.3	471	26/32	134	61	68	7160@120	3250@830	6610@120	3000@830
255/70R22.5	16/H	62388706	140	137	36.6	17.2	24	9.9	567	20/32	93	42	81	5510@120	2500@830	5070@120	2300@830
275/70R22.5	18/J	62388008	148	145	38.4	17.9	27	11.0	541	23/32	119	54	68	6940@130	3148@896	6395@130	2901@896
315/80R22.5	20/L	62389951	161	157	42.7	19.8	26	12.3	487	24/32	142	66	68	10200@130	4627@896	9090@130	4123@896

*Tube Type Tire

Product images are for illustrative purposes only. Tread design, technical information and tire construction subject to change without notice and may vary by size.