



DIRECTIONAL LUG PATTERN

Offering higher traction
Better fuel economy

CUT AND CHIP RESISTANT COMPOUND

For assured performance
Extensive tire life

REINFORCED SIDEWALL

For improved side impact protection
Higher productivity

XPT (R4)

BIAS TIRES BUILT FOR SKID STEERS



- Budget tire for skid steer application
- Featuring extra deep tread and sidewall protection
- Thick sidewall reduces stress cracking

Traction



Driving Comfort



Tire Life



TYRE SIZE

16.5

10-16.5

12-16.5

TECHNICAL DATA

TYRE SIZE	PR	TT / TL	RIM		Unloaded Inflated Dimension		SLR	RC	At Speed 8 kmph			At Speed 16 kmph			Inflation Pressure	
					OD	SW			Speed Index	Load Index	MAX. LOAD	Speed Index	Load Index	MAX. LOAD	PSI	Bar
			Rec. inch	Alt. inch	± 2 % mm	± 2 % mm	mm	± 2.5 % mm			kgs			kgs		
16.5																
10-16.5	10.0	TL	8.25		780	278	356	2286	A2	134	2120	A3	126	1700	75	5.25
12-16.5	12.0	TL	9.75		825	314	381	2434	A2	145	2900	A3	137	2300	80	5.6

LIMITED WARRANTY

All tires manufactured by Global Rubber Industries (Pvt) Ltd. are covered under limited warranty against materials, workmanship and any other manufacturing defects subjected to the usage of these tires under specified conditions. Please refer our standard warranty policy for further details

GRI is a leading producer of Specialty Tires from Sri Lanka with offices in six countries and sales in over 50 countries around the world. GRI produces high-performance Agriculture, Construction and Material Handling Tires. GRI's state-of-the-art factory is the largest in Sri Lanka to produce specialty tires and the first to produce radial agriculture tires. Technological innovation, engineering strength and operational excellence have powered GRI through rapid growth to become a leader in specialty tires. GRI is certified in ISO 9001:2015 - Quality Management, ISO 50001:2011 - Energy Management and ISO 14001:2004 Environmental Management.

DISTRIBUTOR:

GRI

28, Joseph's Lane, Colombo 4, Sri Lanka
Tel: +94 11 259 8831 Fax: +94 11 255 1091 Email: info@gritires.com

WWW.GRITIRES.COM