



EXTRA ROUNDED CURVED TREAD DESIGN

Reduces crop damage and improves movement in pivot irrigation use Higher productivity

DUAL ANGLE LUG DESIGN

For optimal irrigation applications Higher productivity

MULTI-LAYER UNIQUE TIE BAR

For better lug stability Minimize lug base cracks

ANTI OZONE COMPOUNDS

For special irrigation conditions and requirements Extensive tire life without UV degradation



IR200 (R1)

BIAS TIRES BUILT FOR IRRIGATION APPLICATIONS



- Specially designed for irrigation requirements
- Dual lug angle provides superior traction with minimum slippage
- Optimum Land to Sea Ratio for excellent self cleaning and better fuel economy

TYRE SIZES						
24	38					
11.2-24	11.2-38					
14.9-24						

Traction					
					\supset
Soil Prote	ction				_

TECHNICAL DATA

	TYRE SIZE	ZE PR TT/	TT /	RIM		Unloaded Inflated Dimension		SLR	RC
	TINE SIZE		TL			sw	OD		
				Rec. inch	Alt. inch	± 2 % Inch	± 2 % Inch	Inch	± 2.5 % inch
24									
	11.2-24	6	TL	W 10	W 9	11	43	20	126
	14.9-24	6	TL	W13	W11, 12	15	49	23	144
38									
	11.2-38	6	TL	W 10	W 9	11	57	27	167

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:			