

Issued October 2002

Woven Roving Product Specification

			Revised January 2023
Product:		R15-A01	
		<u>Metric</u>	SAE
Style:		R15	R15
Finish:		A01 (Polyester, Vinyl Ester, Epoxy	A01 and Acrylic Resin Compatible)
Weave:		Plain	Plain
Construction	Warp: Weft:	27.0/10cm (+/- 1) 15.3 /10cm (+/- 1)	6.9 /inch (+/- 0.3) ASTM D-3775 3.9 /inch (+/- 0.3)
Yarn	Warp: Weft:	1000 tex 1470 tex	450 yield 337 yield
Weight		526 g/m² (+/-5%)	15.5 oz/yd² (+/-5%) astm d-3776
Thickness:		0.50 mm (+/-0.03) .C	020 inches (+/-0.004) ASTM D-1777
Packaging Core:		77.01 mm ID Core	3.0 inch ID Core
Available Widths:		76 mm to 1980 mm	3 inch to 78 inch

All values above are nominal and are to be used as guidelines. Although all statements are believed to be accurate and reliable, they are presented without guarantee or responsibility on our part.

Georgian Bay Reinforcement Fabrics