

3-999 William Street Midland, Ontario L4R 5E3 T. 705-527-5404 F. 705-527-0258

Woven Roving Product Specification

Issued: August 2002

Revised: January 2023

Product: R24CR-A01 Corrosion Resistance

Metric SAE

Style: R24CR R24CR

Finish: A01 A01

(Polyester, Vinyl Ester, Epoxy and Acrylic Resin Compatible)

Weave: Hopsack/Basket Hopsack/Basket

Construction Warp: 19.7/10cm (+/- 1) 5.0 /inch (+/- 0.3) ASTM D-3775

Weft: 16.8 /10cm (+/- 1) 4.3 /inch (+/- 0.3)

Yarn Type: Owens Corning Advantex

 Warp:
 2200 tex
 225 yield

 Weft:
 2200 tex
 225 yield

Weight 813 g/m² (+/-5%) 24 oz/yd² (+/-5%) ASTM D-3776

Thickness: 0.75 mm (+/-0.03) .030 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