## **Woven Roving – Product Data Sheet**

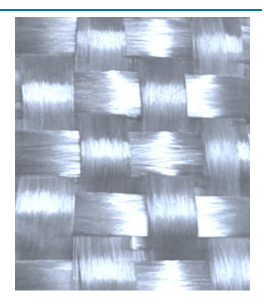
**Woven Rovings** are made by weaving ECR/ E glass direct rovings in bidirectional orientation using Dornier weaving looms.

Product Code: VW24/3002

Weave Pattern: Plain

**Product Capabilities** 

Area weight	9 oz./sq.yd to 50oz./sq.yd	
Width	Up to 132in. +1/2" – 0"	
Length	Up to 405yds.	
Roll Weight	Per customer specification	
Tail Length	3/8in. to 3/4in.	
Sizing	Multi Compatible ECR and E glass	
Leno Type	Hotmelt, Glass	



## **Fiber Orientation**

	Weight (Oz/yd <sup>2</sup> )	Tolerance	Distribution
Warp (0°)	12.95	±5 %	53.8 %
Weft (90°)	11.14	±5 %	56.2 %
Total	24.09	± 2 %	100.0 %

## Construction

Warp		Weft	
Material	Non-Specific 225	Material	Non-Specific 225
Count	5.0 Ends per Inch	Count	4.3 Ends per Inch
Dents	5.0 per Inch	Picks	4.3 per Inch
Ends	1 per dent	Ends	1 per dent

## **Packaging**

Paper Core	3.0in. or 3.5in.	
Rolls per pallet	Per customer specification	
Labeling	One label per roll / one label per skid	

Each roll is wrapped at each end and middle with plastic film

Each skid is banded, wrapped with plastic film and dust cover added to top

**Note**: Above is standard specifications and can be customized to customer specifications.

**Storage**: Fiberglass should be stored in a cool, dry area.

