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: VW26/2001 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 ²)	Tolerance	Distribution
Warp (0°)	12.95	±5 %	50.0 %
Weft (90°)	12.95	±5 %	50.0 %
Total	25.91	± 2 %	100.0 %

Construction

Warp		Weft	
Material	Non-Specific 225	Material	Non-Specific 225
Count	5.0 Ends per Inch	Count	5.0 Ends per Inch
Dents	5.0 per Inch	Picks	5.0 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.

