



Direct Roving For Weaving

Weaving Process

The Weaving Process is that the roving is weaving at weft and warp direction according to certain rules to make the fabric.

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The products are compatible with up, ve, ep etc resin. It provides excellent weaving performance. It is designed to produce all kinds of frp products like woven roving, mesh, geotextiles and multi-axial fabric etc.

Product Specification

Product code	Filament Diameter (μm)	Linear Density (tex)	Compatible Resin	Product features & Application
ECR-EWT150	13-24	300, 413, 600, 1500, 1200, 2000, 2400	UP VE	Excellent weaving performance very low fuzz Used for producing woven roving, tap, combo mat, sandwich mate