

Texstrand®

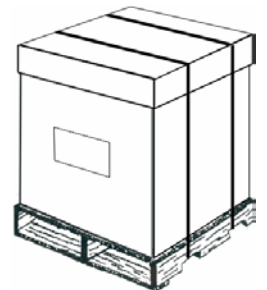
**Texstrand®** rovings are **Texturized** into single end entangled or bulked rovings. **Texstrand®** is utilized to improve the shear strength of pultruded profiles, decrease resin richness and edge cracking in thin pultruded components and as a replacement for continuous strand mat in small and tubular profiles. **Texstrand®** is most often used in the production of window profiles, which typically have many thin cross sections. **Texstrand®** is comprised of FGI's Flexstrand® rovings, which have been air jet entangled or bulked to form a larger strand. Sizing is compatible with Polyester, Vinyl Ester, Epoxy, and Polyurethane.

## Product Data

Product	Yield (LYPP)	Tex (gr./M)
Texstrand 56	56	8800
Texstrand 112	112	4400
Texstrand 135	135	3600
Texstrand 225	225	2200
Texstrand 337	337	1500

## Packaging Data

**Texstrand®** rovings are shrink wrapped with center draw averaging 20-25# per package with 48 packages per pallet. Texstrand rovings are also available on a 3 inch cardboard tube. Product designation will carry a 'C', i.e. Texstrand 135C.



Texstrand 56  
(EP1180)



Texstrand 56  
Magnified 10x