



WINDSTRAND® 2000 TYPE 30® ROVING

OPTIMIZED DESIGN, HIGH PERFORMANCE

Windstrand® 2000 features a powerful combination of optimized design and reliability for longer, lighter blades. Windstrand® 2000 delivers high weaving efficiencies. The product allows blades to operate in extreme environments at reduced operating costs.

- Windstrand® offers resin compatibility with epoxy compatible sizing.
- Produced with Advantex® corrosion resistant E-CR glass by Owens Corning.

FOR BLADE DESIGN OPTIMIZATION

Product Benefits

- Enhanced 90° properties.
- High weaving efficiency for strong blades.
- Operation at increased Fiber Volume Fraction (FVF) levels.
- DNV-GL certified at all manufacturing locations (100-4800 Tex).

Applications

Optimized design for wind turbines in all on-shore and off-shore locations.



Technical Characteristics (Single-End Roving)

PRODUCT OFFERINGS WINDSTRAND® 2000 ROVING	NOMINAL FILAMENT Ø	NOMINAL TEX (GLASS+SIZING) G/KM	TEX G/KM		% SOLIDS		
			TEX USL	TEX LSL	USL	NOM	LSL
100 Tex	13µm	100 Tex (4961 yd/lb)	115	85	0.85	0.65	0.45
200 Tex	13µm	200 Tex (24801 yd/lb)	218	182	0.85	0.65	0.45
300 Tex	13µm	300 Tex (1654 yd/lb)	324	276	0.85	0.65	0.45
4800 Tex	24µm	4829 Tex (103 yd/lb)	5191	4467	0.75	0.60	0.43

Product Availability (Standard Reference)

Windstrand® 2000 is available all regions.

Packaging (Standard Reference)

Rovings are available in a single-end internal-pull package. Each pallet weighs approximately 1 ton. Pallets are stretch-wrapped for load stability. All doffs are wrapped with Tack-Pak™ for protection and to aid package run-out and transfer. Full doffs are approximately 20-21 kg (45 lb.) and they can be packaged in bulk or Creel-Pak™ format.

Standard Package:

- Cylindrical bobbin without tube, Outside Diameter (OD) ± 270 mm, height 260-300mm.
- Partial bobbins have smaller diameter.
- Max bobbin weight approximately 21kg. 600 Tex and greater.
- Bobbin covered by a Tack-Pak™ film.

Pallet:

- Size: 1150x1150mm, 4 ways entry.
- 16 bobbins (maxOD) per layer. Pallets are 3 to 4 tiers high.
- Pallet is stretched-wrapped.

Identification:

- Bobbin label (each bobbin).
- Four pallet labels, one on side of the pallet.

Storage (Recommended)

Glass fiber products must remain in the packaging material until just prior to use. It is recommended to bring material into a workshop area at least 24 hours prior to use. WindStrand® 2000 roving should be stored in a dry area with ambient temperature optimally from 8°C to 26°C and relative humidity 70% or less. To insure optimal performance, retesting is recommended for products stored more than two years from the initial production. The packaging system is designed to allow stacking of two pallets. When stacking two high, care should be taken to place the top pallet correctly and smoothly. Owens Corning is not responsible for any damage resulting from stacking pallets higher than two high.



Americas

Owens Corning Composite Materials, LLC.

One Owens Corning Parkway
Toledo, OH 43659 USA
1-800-GET-PINK™

Europe

European Owens Corning Fiberglas Sprl.

166 Chaussée de la Hulpe
B-1170 Brussels
Belgium
+32 3 674 8211

Asia Pacific

Owens Corning Shanghai Regional Headquarters

40/F, Pudong Kerry Parkside,
115 Fang Dian Road, Pudong,
Shanghai, 201204, China
+86-21-6101 9666

<https://www.owenscorning.com/composites> | Composites@owenscorning.com

This information and data contained herein is offered solely as a guide in the selection of product. We believe this information to be reliable, but do not guarantee its applicability to the user's process or assume any responsibility or liability arising out of its use or performance. The user agrees to be responsible for thoroughly testing any application of the product to determine its suitability. Because of numerous factors affecting results, we make no warranty of any kind, express or implied, including those of merchantability and fitness for a particular purpose. Statements in this publication shall not be construed as representations or warranties or as inducements to infringe any patent or violate any law, safety code or insurance regulation. We reserve the right to modify this document without prior notice.