



# R25H SINGLE-END ROVING

## Reliable mechanical properties

Type 30® R25H single-end roving is specifically designed to maximize strand wet-out, allowing for high speeds in UV cured pultrusion processes and weaving processes, while also allowing for superior mechanical properties for filament winding processes.

- ✔ Ideal for UV-cured pultrusion of central stiffness members for fiber-optic cabling.
- ✔ Produced with patented Advantex® corrosion resistant E-CR glass by Owens Corning.
- ✔ Enhances pipe lifetime in chemical and sewage pipe markets, is safe for use in pipes used for water distribution, and is suitable for weaving.
- ✔ Compatible with polyester, vinyl ester, and epoxy resin systems.

### FOR PULTRUSION, FILAMENT WINDING, AND WEAVING

#### Product Benefits



##### Excellent Processing

- Features easy unwinding and excellent package run-out for uniform dispersion with low fuzz and static, which means less cleanup and better machine efficiencies.
- Fast wet-out and high-resin pickup, equating to increased quality in the parts' visual aspect after molding.



##### Multi-Resin Compatibility

- Designed for excellent adhesion with polyester, vinyl ester, and epoxy resin systems. Multiple-compatibilities allow changing in resin systems without the need for the time-consuming effort of changing glass in the creel.
- Works well with UV-cured resins, allowing for use in high-speed UV processes and translucent applications.



##### Enhanced Service Life & Durability

- Compared to standard E-glass, Advantex® glass helps with enhanced service life in applications facing corrosion.



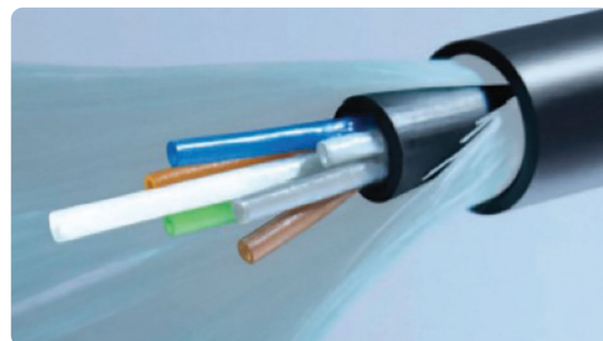
##### Potable Water Compliant

- Meets regulations as suitable for water distribution in both civil and industrial applications\*\*\*

\*\*\*Only L'Ardoise produced product meets water compliance

#### Application

R25H is a versatile solution for central stiffness members for fiber-optic cabling, cylinders and pipes, and woven glass reinforcements. Industries include telecommunications, chemical and sewage pipe, water distribution, and wind energy.



## Mechanical Properties

The following data was generated using production material R25H — 2400 Tex (207 yield):

STRAND TENSILES: ASTM D2343		STRENGTH (MPA)	STRENGTH (KSI)
Anhydride/DER 331 Epoxy Resin		2710	390
Polyester F701 Resin		2860	415

INTERLAMINAR SHEAR STRENGTH NOL RING: ASTM D2344	DRY SHEAR STRENGTH (MPA)	DRY SHEAR STRENGTH (PSI)	SHEAR STRENGTH RETENTION 72-HOUR BOIL (%)
Anhydride/DER 331 Epoxy Resin	63	9140	94
Polyester F701 Resin	62.8	9110	83

## Availability & Packaging

R25H is available in the Americas, Europe, and Asia Pacific. Additional weights and widths may be available upon request by contacting your Owens Corning representative.

Available Tex include 600, 735, 1200, 4400, and 4800

Rovings are available in a single-end internal-pull package. Each pallet weighs about 1 ton. Pallets are stretch wrapped for load stability. All doffs are wrapped with Tack-Pak® or shrinkable film for protection during transport. Full doffs are available in 32 kg (71 lb) and 20 kg (45 lb), depending on shipping location and are packaged in bulk. More information is available in the Customer Acceptance Standards.

## Labeling

Each individual package is labeled with information, including product name, Tex/yield, producing plant, and production date.

## Storage

It is recommended to store glass fiber products in a cool, dry area. The glass fiber products must remain in their original packaging material until the point of usage; the product should be stored in the workshop, within its original packaging, 48 hours prior to its utilization to allow it to reach the workshop temperature condition and prevent condensation, especially during cold season. The packaging is not waterproof. Be sure to protect the product from the weather and other sources of water. When stored properly, there is no known shelf life to the product, but retesting is advised after three years from the initial production date to ensure optimum performance.

**MAKE  
MORE  
POSSIBLE™**

### Americas

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

### Europe

166 Chaussée De La Hulpe  
B-1170 Brussels, Belgium  
+32 3 674 8211

### Asia Pacific

40/F, Pudong Kerry Parkside,  
115 Fang Dian Road, Pudong,  
Shanghai, 201204, China  
+86-21-61019666

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 on any patent or violate any law, safety code, or insurance regulation. We reserve the right to modify this document without prior notice.

Pub. No. 10024135-B. R25H Product Data Sheet. December 2025. English. © 2026 Owens Corning. All Rights Reserved.