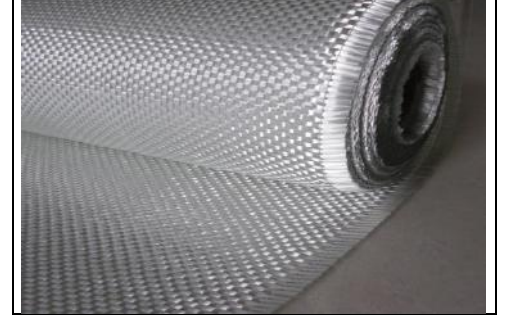


REAL CAM ELYAF

WOVEN ROVING 300 GSM

Woven Rovings are bidirectional fabric made by interweaving direct rovings.
Woven Rovings are compatible with unsaturated polyester, vinyl ester, epoxy and phenolic resins.

Glass Woven Rovings are a high-performance reinforcement widely used in hand lay up and robot processes to manufacture boats, vessels, plane and automotive parts, furniture and sports facilities.



TECHNICAL PARAMETERS

Area Weight (%)	Moisture Content (%)	Combustible Content (%)	Warp and Weft Density (%)	Width (Max.)
ISO 3374	ISO 3344	ISO 1887	ISO 4602	ISO 5025
±5	≤0.15	0.40–0.80	±5	±1.5% or±3mm

PACKAGING

Product Width	Meters / Roll	Kg / Roll	Roll / Pallet
1000MM	100	30	15
1250MM	75	37,5	15

STORAGE

Unless otherwise specified, fiberglass products should be stored in a dry, cool and rain-proof area. It is recommended that the room temperature and humidity should be always maintained at 15C–35C.

PRODUCT FEATURES

- Warp and weft rovings aligned in a parallel and flat manner, resulting in uniform tension
- Densely aligned fibers, resulting in high dimensional stability and making handling easy
- Good moldability, fast and complete wet out in resins, resulting in high productivity
- Good mechanical properties and high strength of parts.

*Ürünlerle ilgili bilgilerimiz, normal şartlarda, kendi laboratuvar deneme ve arařtırmalarımıza dayanılarak hazırlanmıřtır. Uygun olmayan uygulama kořullarında alıřmalardan, firmamız sorumlu deęildir. Bu bilgilerin deęiřtirilme hakkı, firmamızca saklıdır. Daha detaylı bilgi için **R.Y.K.**bařvurunuz.

Rev. No:09/Rev.Tarihi: Ekim 2022

REAL YAPI KİMYASALLARI A.Ő.

Murateřme Mahallesi Sultan Murat Cad. Efe 2 Sok.No:5 Bykekmece /İstanbul Tel: 0(212) 596 11 01-515 50 15

[bilgi@realyapikimyasallari.com.tr](mailto: bilgi@realyapikimyasallari.com.tr) - www.realyapikimyasallari.com.tr