

Fiber Glass Fabric

## Product Data

	US System	SI Units
Warp Yarn:	ECG 37 1/0	EC9 134
Fill Yarn:	ECE 225 1/0	EC7 22
	8.45 oz/yd <sup>2</sup>	287 g/m <sup>2</sup>
4 Harness Satin		
Warp Count:	49/in	19.29/cm
Fill Count:	30/in	11.81/cm
	8.0 mils	0.20 mm
Warp	389 lbf/in	
	Fill Yarn: 4 Harness Satin Warp Count: Fill Count:	Warp Yarn: ECG 37 1/0   Fill Yarn: ECE 225 1/0   8.45 oz/yd²   4 Harness Satin   Warp Count: 49/in   Fill Count: 30/in   8.0 mils

## Important

All information is believed to be accurate but is given without acceptance of liability. All values have been generated from limited data. The values listed for weight, thickness and breaking strengths are typical greige values, unless otherwise noted. Users should make their own assessment of the suitability of any product for the purpose required. All sales are made subject to our standard terms of sales which include limitations on liability and other important terms. The fabric style listed may not be available from inventory and minimum order quantities may apply.

## For More Information

Hexcel is a leading worldwide supplier of composite materials to aerospace and other demanding industries. Our comprehensive product range includes:

- Carbon Fiber
- Reinforced Fabrics
- Carbon, Glass, Aramid and Hybrid Prepregs
- RTM Materials

- HexTOOL<sup>®</sup> composite tooling material
- Structural Film Adhesives
- Honeycomb Cores
- Engineered Core

1913 North King Street Seguin, Texas 78155 Phone: 830-379-1580 Fax: 830-379-9544 Customer Service Toll Free: 1-866-601-5430 For European sales office numbers and a full address list, please go to: http://www.hexcel.com/contact/salesoffices

Copyright © 2014 – ® Hexcel and Hexcel logo are registered trademarks of Hexcel Corporation, Stamford, Connecticut. ™ HexForce is a trademark of Hexcel Corporation, Stamford, Connecticut.



June 2014