

Carbon Fiber Fabric

Product Code: CWP200

Vesion: 2016

Page 1 of 1



## **CWP200-3K**

C: Fiber Type Carbon FiberWR: Weaving Plain200: Total Weight 6 oz/sq.yd / 200g/sq.m3K: Input roving

Roll Specifications			Fiber Architecture Data		
Roll Width	Roll Weight	Roll Length	Warp: 3K	12.5ends/in.	100 g/sq.m
39in. / 1000 mm	44lbs / 20 kg	109 yd / 100 m	Weft: 3K	12.5ends/in.	100g/sq.m
Acceptance Limits:					
$\pm 3 \text{ mm}$	±2%	$\pm 0.3$ m			
Technical Paramet	ters				
Area Weight	Lamination Thickness				
(g/m²)	(mm)				
200 (±3%)	0.20				

\*Packaging: Bag with polyester film, Carton on Pallet.

\*\* Storage: Unless otherwise specified, fiberglass products should be stored in a dry, cool and rain-proof area. The room temperature and humidity should be always maintained at 15ć~35ć and 35%~65% respectively.

## Bluston Composites Material Ltd., Co.

Office Address: Baofeng Building, New Century Avenue, Tongxiang City Zhejiang China 314500 E-mail: info@bluston.cn www.bluston.cn

## **Disclaimer:**

The customer is solely responsible for determining the performance and fitness for a particular use of any product produced by customer utilizing a reinforcement fabric or material produced or manufactured by Bluston Composites Material Ltd.,Co. Specifications of reinforcements may change without notice.