

Carbon Fiber Fabric

Product Code: CWT400

Vesion: 2018

Page 1 of 1



CWT400-6K

C: Fiber Type Carbon Fiber

WT: Weaving Twill

400: Total Weight 400g/sq.m

6K: Input roving 400tex

Roll Specifications

Fiber Architecture Data

Roll Width Roll Weight Roll Length Warp: 6K 12.5ends/in. 200 g/sq.m 58.5in. / 1500 mm 66lbs / 30 kg 54.5 yd / 50 m Weft: 6K 12.5ends/in. 200g/sq.m

Acceptance Limits:

 $\pm 3 \text{ mm}$ $\pm 2\%$ $\pm 0.3 \text{ m}$

Technical Parameters

Area Weight Lamination Thickness

 (g/m^2) (MM) 400 (±3%) 0.44

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 sold or manufactured by Bluston Composites Material Ltd.,Co. Specifications of reinforcements may change without notice.

^{*}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.