## CDB200 TRIAXIAL FIBERGLASS



## **Material Technical Data Sheet**

## **Material Description:**

STITCHING POLYESTER 75/D YARD

STITCH WEIGHT .25oz/yd² FIBER TYPE E-GLASS

AREAL WIEGHT 781 g/m² (23.04oz/yd²)

COMPATABILITY POLYESTER/EPOXY/VINYLESTER

WIDTH 50 INCHES

## **Material Construction:**

PLY	0° DEGREE	PLY
FIBER SPECIFICATIONS	DIRECT ROVING	FIBER
FIBER TEX	900 TEX	FIBER
WEIGHT	354 g/m² (10.44oz/yd²)	WEIGI
WIDTH	50 INCHES	WIDTH

PLY	+45° DEGREE
FIBER SPECIFICATIONS	DIRECT ROVING
FIBER TEX	300 TEX
WEIGHT	200 g/m² (5.90oz/yd²)
WIDTH	50 INCHES

PLY	90° DEGREE
FIBER SPECIFICATIONS	DIRECT ROVING
FIBER TEX	300 TEX
WEIGHT	17 g/m² (.50oz/yd²)
WIDTH	50 INCHES
	• ,

PLY	-45° DEGREE
FIBER SPECIFICATIONS	DIRECT ROVING
FIBER TEX	300 TEX
WEIGHT	200 g/m² (5.90oz/yd²)
WIDTH	50 INCHES