

High Performing Textiles

Product	Woven Fabric Description	Construction	Material
FWR-15	15 oz. Woven Roving	5x5 Weave	E or CR Glass
FWR-18	18 oz. Woven Roving	7x5 Weave	E or CR Glass
FWR-24	24 oz. Woven Roving	5x4 Weave	E or CR Glass
FWR-36	36 oz. Woven Roving	5x4 Weave	E or CR Glass
FWR-50	50 oz. Woven Roving	7x3 Weave	E or CR Glass
FWR-C	Custom Woven Roving	Custom Weave	Custom Input
FCM	Combomat - FWR with Mat	Varies	E or CR Glass
FCMC	Custom Combomat w/Veil, CFM	Varies	Custom Input
FWEU-7.2	7.2 oz. Weft Unidirectional	90° Stitched Fabric	E or CR Glass
FWEU-8.5	8.5 oz. Weft Unidirectional	90° Stitched Fabric	E or CR Glass
FWEU-9	9 oz. Weft Unidirectional	90° Stitched Fabric	E or CR Glass
FWEU-16	16 oz. Weft Unidirectional	90° Stitched Fabric	E or CR Glass
FWEU-22	22 oz. Weft Unidirectional	90° Stitched Fabric	E or CR Glass
FWEU-C	Custom Weft Unidirectional	90° Stitched Fabric	E or CR Glass
FWAU	Warp Unidirectional	0° Stitched Fabric	E or CR Glass
FCD	Stitched Fabric	0/90 Stitched Fabric	E or CR Glass
FCDM	Stitched Fabric w/Chopped Strand	0/90 Stitched w/CS	E or CR Glass

FIBERNITEX is an established leader in high performing textiles developed for a variety of markets which include Recreation, Construction, Military, Marine and Aerospace.

High performance materials include primary and specialized reinforcements such as Woving Rovings, Chopped and Continuous Strand Mat, Double Bias Mat and Weft and Warp Unidirectional products.

Intrinsic characteristics of **FIBERNITEX** textiles are resistance to fatigue, strength, impact resistance, stiffness and temperature resistance.

Our portfolio of products has been developed to provide superior performance through high quality manufacturing. Flexibility and adaptability to meet our customer's requirements are among the many benefits provided by **FIBERNITEX**.

ALL PRODUCTS ARE MADE IN THE USA BY FIBERNITEX