

WOVEN TAPES: CARBON FIBRE PRODUCT RANGE

STYLE	WEIGHT (g/m2)	WEIGHT (oz/yd2)	YARN COUNT (TEX)		THREADS PER CM		STRUCTURE	WEAVE	THICKNESS (mm)	WIDTH (mm)
			WARP	WEFT	WARP	WEFT				
AC225	153	4.51	400(6K)	10 (Polyester)	3.90	4	Wa 98%, We 2%. Unidirectional fabric	Plain	0.25	300
AC236UD	260	7.67	800 (12K)	20 (Grilon)	2.95	1.97x2	Warp 97%, Weft 3%.	Plain	0.30	300
AC237	325	9.58	200 (3K)	200 (3K)	7.90	3.9x2	Warp 50%, Weft 50%	2x1 Twill	0.40	75
AC239	325	9.58	200 (3K)	200 (3K)	7.90	3.9x2	Warp 50%, Weft 50%	Plain	0.40	100
AC239P	325	9.58	200 (3K)	200 (3K)	7.90	3.9x2	Warp 50%, Weft 50%	Plain	0.40	50
AC239S	325	9.58	200 (3K)	200 (3K)	7.90	3.9x2	Warp 50%, Weft 50%	5 S Satin	0.40	100
AC240*	250	7.37	200 (3K)	200 (3K)	6.30	3.2x2	Warp 50%, Weft 50%	Plain	0.40	40
GCT1	410	12.09	800(12K), 34x1	136x1	1.77, 1.77	3.8	Wa 77%, We 23%. Wa: Carbon & Glass	Plain	0.40	75
AC230UD	241	7.11	400(6K), 34x1	34x1	5, 5	3.5x2	Wa 90%, We 10%. Wa: Carbon & Glass	Plain	0.28	50
AC370UD	378	11.15	400(6K), 34x1	34x1	8, 8	4x2	Wa 93%, We 7%. Wa: Carbon & Glass	Plain	0.40	50
AC500UD	538	15.87	800(12K), 34x1	34x1	5.9, 5.9	2.4x2	Wa 97%, We 3%. Wa: Carbon & Glass	Plain	0.50	50

NOTE: PRODUCTS CAN BE MANUFACTURED AT ALTERNATE WIDTHS UPON REQUEST