

Carbon Fiber Fabrics

Fabric Style	Standard Width (Inches)	Weave	Weight (oz./sq. yd.)	Thicknes (mil.)	Count Warp X Fill	Yarn Warp	Yarn Fill	Tensile (lbs./inch) Warp	Tensile (lbs./inch) Fill	Roll Length (Yards)
Non-Aerospace										
130	42"	Plain	3.8			1K	1K			50
160	30"	Plain	3.9		12.5 X 12.5	3K	1K			50
262	30"	Plain	4.9		12 X 8	3K	3K			100
282	30"	Plain	5.7	9.0	12.5 X 12.5	3K	3K	300	300	100
	42"									100
	50"									100
	60"									100
284	42"	2/2 Twill	5.7	9.0	12.5 X 12.5	3K	3K			100
	50"									100
	60"									100
286	42"	2H Satin	5.7	9.0	12.5 X 12.5	3K	3K			100
	50"									100
	60"									100
584	42"	8H Satin	10.7	13.5	24 X 24	3K	3K	650	650	100
613	50"	5H Satin	11.0	15.0	12 X 12	6K	6K	650	650	100
690	50"	2X2 Basket	19.3	27.0	10 X 10	12K	12K	850	850	50
Aerospace										
130	42"	Plain	3.8			1K	1K			50
	50"									
272		Crowfoot	5.5	8.5	12 X 12	3K	3K			
282	42"	Plain	5.7	9.0	12.5 X 12.5	3K	3K			100
	60"									100
433	42"	5H Satin	8.2	10.5	18 X 18	3K	3K			100
	60"									100
584	42"	8H Satin	10.7	13.5	24 X 24	3K	3K			100
	60"									100
613	42"	5H Satin	11.0	15.0	12 X 12	6K	6K			100
	50"									

Various manufactures may use the same style numbers to describe different products.

The technical data provided here was gathered from multiple sources, is intended only as a general guide and is subject to change without no
 Since conditions of use are beyond our control, all risk associated with use are assumed by the user