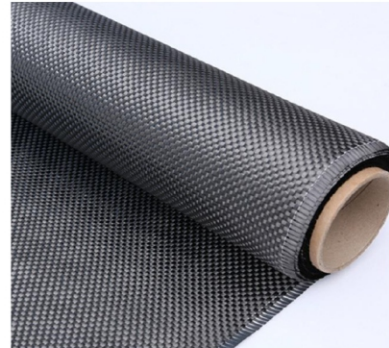


BIDIRECTIONAL CARBON FIBER FABRICS

MAIN APPLICATION

1. Aerospace: Fuselage, Rudder.
2. Sports Equipment: Automobile Parts, Fish Pole, Baseball Bat, Sled, Speedboat, Badminton Racket, etc.
3. Industry: Engine component, reinforced material of concert structure, air-blower vane, driving shaft, etc.
4. Fire Protection: Apply for fireproof clothing production of army, fire forces, steel plants, etc.



TECHNICAL DATA

No.	Reinforcement Yarn		Weave Pattern	Fiber Count(10mm)		Weight (G/SQ.M)	Thickness (mm)	Width (mm)
	Warp	Weft		Warp	Weft			
BD-F1KP120	1k	1k	Plain	9	9	120	0.12	100-1500
BD-F1KT120	1k	1k	Twill	9	9	120	0.12	100-1500
BD-F1KP140	1k	1k	Plain	10.5	10.5	140	0.14	100-1500
BD-F1KT140	1k	1k	Twill	10.5	10.5	140	0.14	100-1500
BD-F3KP160	3K	3K	Plain	4	4	160	0.16	100-1500
BD-F3KT160	3K	3K	Twill	4	4	160	0.16	100-1500
BD-F3KP180	3K	3K	Plain	4.5	4.5	180	0.18	100-1500
BD-F3KT180	3K	3K	Twill	4.5	4.5	180	0.18	100-1500
BD-F3KP200	3K	3K	Plain	5	5	200	0.20	100-1500
BD-F3KT200	3K	3K	Twill	5	5	200	0.20	100-1500
BD-F3KP220	3K	3K	Plain	5.5	5.5	220	0.22	100-1500
BD-F3KT220	3K	3K	Twill	5.5	5.5	220	0.22	100-1500
BD-F3KP240	3K	3K	Plain	6	6	240	0.24	100-1500
BD-F3KT240	3K	3K	Twill	6	6	240	0.24	100-1500
BD-F6KP280	6K	6K	Plain	3.5	3.5	280	0.28	100-1500
BD-F6KT280	6K	6K	Twill	3.5	3.5	280	0.28	100-1500
BD-F6KP320	6K	6K	Plain	4	4	320	0.32	100-1500
BD-F6KT320	6K	6K	Twill	4	4	320	0.32	100-1500
BD-F6KP360	6K	6K	Plain	4.5	4.5	360	0.36	100-1500
BD-F6KT360	6K	6K	Twill	4.5	4.5	360	0.36	100-1500
BD-F12KP320	12K	12K	Plain	2	2	320	0.32	100-1500
BD-F12KT320	12K	12K	Twill	2	2	320	0.32	100-1500
BD-F12KP400	12K	12K	Plain	2.5	2.5	400	0.40	100-1500
BD-F12KT400	12K	12K	Twill	2.5	2.5	400	0.40	100-1500
BD-F12KP480	12K	12K	Plain	3	3	480	0.48	100-1500
BD-F12KT480	12K	12K	Twill	3	3	480	0.48	100-1500
BD-F12KP560	12K	12K	Plain	3.5	3.5	560	0.56	100-1500
BD-F12KT560	12K	12K	Twill	3.5	3.5	560	0.56	100-1500
BD-F12KP640	12K	12K	Plain	4	4	640	0.64	100-1500
BD-F12KT640	12K	12K	Twill	4	4	640	0.64	100-1500