

Carbon Fiber Fabrics

Carbon fiber fabrics have excellent drape properties which make them ideal for 3D shape applications. Due to the outstanding design possibilities they offer, carbon fabrics are also in high demand for applications that require visual appeal. As well as their design potential, carbon fabric materials offer excellent layup efficiency. You can layup a single ply in two directions.



PYROFIL™ Regular Woven Fabric

Product name	Weave structure	To Warp)W Weft	Density Warp	(pcs/inch) Weft	Weight (g/m²)	Thickness (mm)	Std. width	Std. length
TR3110 M	Plain	TR 30S 3L	TR 30S 3L	12.5	12.5	200	0.23	1,000	100
TR3523 M	2/2 Twill	TR 30S 3L	TR 30S 3L	12.5	12.5	200	0.21	1,000	100
TR6110HM	Plain	TR 50S 6L	TR 50S 6L	9.0	9.0	288	0.32	1,000	100
TR6120HM	Plain	TR 50S 6L	TR 50S 6L	11.0	11.0	350	0.39	1,000	100
TRK101 M	Plain	TR 50S12L	TR 50S12L	6.3	6.3	400	0.46	1,000	50
TRK510 M	2/2 Twill	TR 50S12L	TR 50S12L	10.0	10.0	646	0.57	1,000	50

PYROFIL™ Hybrid Woven Fabric

Product name	Weave structure		OW Weft	Density Warp	(pcs/inch) Weft	Weight (g/m²)	Thickness (mm)	Std. width (mm)	Std. length (m)
TR3160TMS	S Plain	TR 30S 3L Aramid Fiber	TR 30S 3L Aramid Fiber	6.0 6.0	6.0 6.0	180	0.24	1,000	100

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Carbon Fiber Fabrics

PYROFIL™ Unidirectional Fabric

Product name	Weave structure	- Warp	Γοw Weft	Density (pcs/inch) Weft	Weight (g/m²)	Thickness (mm)	Std. width	Std. length
TRK979PQRV	V Plain 1	ΓR 50D 12L	Glass fiber & Nylon (polyamide) fiber	6.6	8.0	212	0.25	500	50
TRK976PQRV	V Plain 1	ΓR 50D 12L	Glass fiber & Nylon (polyamide) fiber	9.9	8.0	317	0.32	500	50

DIALEAD Unidirectional Fabric

Product name	Weave structure	Warp	Tow Warp Weft		Density (pcs/inch) Warp Weft		Thickness (mm)	Std. width	Std. length
F637400	Plain	K63712	Glass Fiber	5.0	12.0	400	0.20	330	50

The figures in this table are typical and do not imply any guarantee. The weights of standard and hybrid fabrics include sizing agent. On the other hand, the weight of unidirectional fabrics excludes the weft and sizing agent.

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