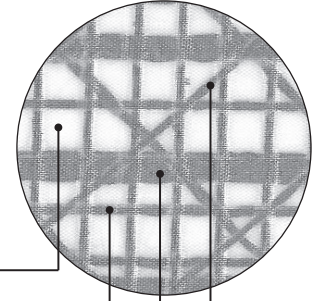


# NEW

# CL-DIAX-CFG

## CARBON FIBRE CRUISE LAMINATES



Polyester Taffetas  
Technora Fill/ Warp Scrim  
Carbon Fibre Warp Ribbons  
Technora Diagonal Axis Ribbons

CL-DIAX-CFG is a range of carbon fibre cruising laminates. They gain their extreme strength and performance from the unique carbon fibre construction and durability from the tough polyester taffetas and Technora DIAX. These Carbon CL products are ideal for a variety of applications including club racing and performance cruise up to 55ft.

Part No. Description	Weight Sm Oz	Laminate	Square Scrim - Technora	Off Angle Scrim- Technora	Carbon Warp DPI	Total Carbon DPI
F9309B00M CL-Diax 90 CFG	7.3	1.5 mil	3.5 x 4 Technora 1000 den	45 deg 750d	6000 x 1.5	9000
F9313B00M CL-Diax 130 CFG	9.0	1.5 mil	6 x 4 Technora 1000 den	45 deg 750d	12000 x1.5	12000
F9318B00M CL-Diax 180 CFG	9.6	1.5 mil	6 x 4 Technora 1000 den	45 deg 1000d	12000 x1.5	18000
F9324C00M CL-Diax 240 CFG	10.0	2.0 mil	6 x 4 Technora 1000 den	45 deg 1000d	12000 x 2.0	24000

- **Carbon Warp:** 6k & 12k Carbon Fibre warp, tried and tested for performance and durability on sailcloth applications.
- **Taffeta durability:** Tough taffetas are bonded to both sides of the laminate to provide UV abrasion and tear resistance.
- **Twin Film:** Constructed using two films that are encapsulated by the taffetas. Benefits include less moisture retention, increased bond strength and smoother appearance.
- **Bias Strength:** All styles include Technora DIAX scrim to provide support.

**Available Now**

Contact the Bainbridge sales team to place an order or to find out more information.



email: [sailmaker@bainbridgeint.co.uk](mailto:sailmaker@bainbridgeint.co.uk)

web: [www.bainbridgeint.com](http://www.bainbridgeint.com)

**Technical innovation and service - The Fabric of our business**