

## PW400 Plain Weave Carbon 400g/m<sup>2</sup> – 12oz/yd<sup>2</sup>

GCCF12KPW400 is a plain weave, high strength, non corrosive carbon fiber fabric oriented in the 0° and 90° directions. The fabric is field laminated with a resin system to create a carbon fiber reinforced polymer (CFRP) system to reinforce structures such as buildings, parking garages, tanks, pipes, bridges, stacks and piering including walls (poured and masonry), columns, beams, slabs and pile elements.

Product ID:	GCCF12KPW400-24
Description:	12K Carbon Fabric, Plain Weave, 400 gsm
Raw Material:	12K Carbon Fiber
Weave:	Plain Weave
Construction	6.5 epi (±0.5) x 6.5 ppi (±0.5)
Carbon Weight:	400 gsm (±25 gsm) (11.8 oz/yd <sup>2</sup> ± 0.8)
Width*:	24 inch (±0.5 inch)
Edge Type:	Aramid Leno @ Selvedge
Std. Roll Size:	100 linear yard

## **PROPERTIES**

Carbon Fiber Properties (Lot Average)			
	English	Metric	
Tensile Strength	≥700 ksi	≥4963 MPa	
Tensile Modulus	≥33.4 msi	≥234 GPa	

## **Cured Laminate Properties\***

Tensile Strength (ASTM D3039)	105,000 psi	724 MPa
Tensile Modulus (ASTM D3039)	6,900 ksi	48 GPa
Elongation at Break (ASTM D3039)	1	1.3%
Thickness (ASTM D3039)	.022 in	0.56 mm

"Carbon Fiber Properties" are confirmed by Certificate from the fiber manufacturer. "Cured Laminate Properties" are typical. The properties do not constitute any warranty or guarantee. All values are for material selection purposes only. The customer must determine suitability of any information or material for any contemplated use and assumes all risk. This information is for use by technically skilled persons at their own discretion and risk.

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