



## Spread Tow Fabrics











## **Initial Offerings**

Style	Width (in)	Fiber Description	Areal Weight (Gsm)	Pattern	Construction (end, Picks/in)	Tow Width (mm)
3001	38 & 50	T700SC 12K 50C	196	Plain Weave	3.05 x 3.05	8
3002	50	T700SC 12K 50C	150	Plain Weave	2.35 x 2.35	10.5
3004	38 & 50	T700SC 12K 50C	126	Plain Weave	1.98 x 1.98	12.5
3006	40	T700SC 12K 50C	195	2x2 Twill	3.05 x 3.05	8
3007	50	T800SC 24K 50C	195	2x2 Twill	2.35 x 2.35	10.5

Technical data sheets will be available after initial production is launched.

- Produces thinner, flatter laminates,
- Increased strength with less crimp points,
- Cosmetically appealing,
- Increased coverage and uniformity,
- Lower areal weights using high filament count fibers such as 12K & 24K,
- Higher performance characteristics than standard woven fabrics,
- Promotes enhanced resin flow for more complete impregnation.

You may contact Textile Products Inc. to design your unique carbon spread tow fabric to meet the specific performance requirements for your composite application.



## Textile Products, Inc.

2512-2520 W Woodland Dr. Anaheim, CA 92801 info@textileproducts.com 714-761-0401

## Fabric Development, Inc.

1217 Mill Street PO Box 462 Quakertown, PA 18951 sales@fabricdevelopment.com 215-536-1420

