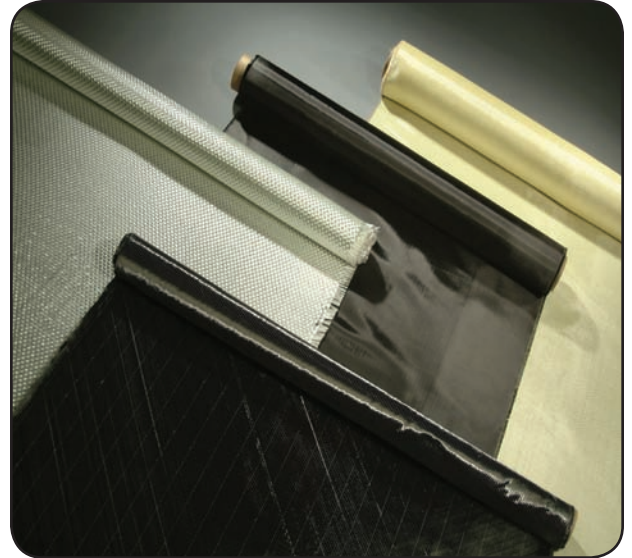


# TCR™ PREPREG FABRICS

**Storable at room temperature, our prepreg fabrics are available in many styles, weights, and widths. Commonly used fabrics are stocked and available. With the long out-life of TCR™ resins, storage and processing times are rarely an issue.**

Our fabrics, also referred to as "broadgoods," are used in a wide variety of markets including wind energy, industrial, infrastructure, aerospace and recreation.

They are produced using broadgoods from suppliers worldwide. If specialty fabrics are required please contact us for assistance.



## Broadgood Forms

Biaxial  
Triaxial  
Stitched  
Uniwoven  
Nonwoven  
Multiaxial  
Hybrids

## Fiber Forms

Carbon  
Glass  
Aramid  
Spectra®  
Astroquartz®

## Packaging

FAW - OSY	Roll lengths in yards
5.0-10.0	50-75 (46-91 m)
11.0-16.0	50 (46 m)
17.0-24.0	30 (27 m)

## Resins for Fabrics

Resin System
UF3323
UF3325
UF3339
UF3350
UF3352
UF3357
UF3360
UF3362
UF3374
UF3376
UF3380

Spectra® is a registered trademark of AlliedSignal  
Astroquartz® is a registered trademark of JPS Glass

## Commonly Stocked Fabrics

Style	Weave	Weights	
		(oz/yd <sup>2</sup> )	(g/m <sup>2</sup> )
*C105	Plain	5.8	195
*1150	2/2 Twill	5.8	197
†120	4H Satin	3.16	107
†7781	8H Satin	8.95	303
‡353	Crowfoot	5.0	173

\*Carbon Fiber †Fiber Glass ‡Aramid Fiber

Fabrics are available from all major suppliers. Maximum fabric width is 60 in/152 cm single or double poly backed.

TCR Composites is registered to ISO 9001:2000  
TCR™ is a trademark of TCR Composites, Inc.



## TCR COMPOSITES

219 North 530 West  
Ogden Utah 84404  
USA

1.801.622.3800 (Int'l)  
1.800.TCRESIN (U.S.)  
1.801.622.3809 (Fax)  
tcresin@tcrcomposites.com  
www.tcrcomposites.com