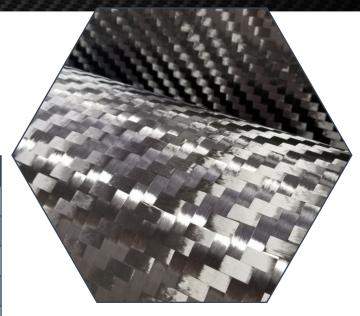


## CARBON FIBER FABRIC 2X2 TWILL SPREAD TOW 12K TORAY T700 WITH HEXCEL PRIMETEX 48194 MODEL #: F-2122-50

Primetex" is a range of Hexforce" carbon fabrics that have been processed for a smooth, closed weave and enhanced uniform appearance. Hexcel® supplies Primetex® fabrics with the physical properties mentioned in this datasheet. Should you wish to achieve specific cosmetic effects with Primetex® please contact Hexcel®.

DESCRIPTION		SI UNITS	US UNITS	
Type of yarns	Warp	T700SC 12K 50C		
	Weft	T700SC 12K 50C		
Nominal weight		192 g/m²	5.66 oz/sqy <sup>2</sup>	
Weave style		2x2 Twill		
Width		1270 mm	50 in	



CHARACTERISTICS		SI UNITS	US UNITS
Nominal construction	Warp	1.2 yarn/cm	3.05 yarn/in
	Weft	1.2 picks/cm	3.05 picks/in
Weight distribution	Warp	50%	
	Weft	50%	
Thickness (*)		0.2 mm	0.008 in

Information and data included in this data sheet is considered to be accurate and reliable to the best of our knowledge however it is not quaranteed to be so. It is the user/buyer's responsibility to determine for themselves the suitability of any material for a specific purpose and to adopt such safety precautions as may be necessary. Composite Envisions make no representations or warranties as to the results to be obtained in using any material. As Composite Envisions cannot foresee all conditions under which products will be used, user/buyer waives any claim against Composite Envisions for direct, indirect, consequential, or exemplary damages including without limitation, damage which may incur as a result of user/buyer's use or misuse of the product or the product's failure to perform to any expected performance level.

Composite Envisions LLC 8450 Development Court Wausau, WI 54401 USA +1 715-842-0101 info@compositeenvisions.com https://compositeenvisions.com/

