

MATERIAL PROPERTIES

Pultex® Fiber Reinforced Sludge Flights ASTM D7290 Design Values

1500 Series - Thermoset Polyester – Light Gray

GENERAL PROPERTIES

<u>Flight Profile/Size</u>	Full Section Bending Modulus about the I_{yy} axis per 3-point bend	Full Section Bending Strength about the I_{yy} axis per 3-point bend	Minimum Moment of Inertia (I_{xx}) in⁴	Minimum Moment of Intertia (I_{yy}) in⁴	Density lbs/in³ (nominal, +/- 0.005 lbs/in³)	Specific Gravity	EI Value (lb-in²)
3" x 6" Channel	4.8E+06 psi	30,000 psi	7.813	1.020	0.070	1.80-2.08	4.90E+06
3" x 8" Channel	4.7E+06 psi	30,000 psi	15.589	1.114	0.070	1.80-2.08	5.24E+06
3" x 8" Ultra	3.2E+06 psi	30,000 psi	20.601	2.790	0.067	1.72-1.99	8.93E+06

Other minimum properties applicable to all sizes of flights, based on coupon testing values:

Property	Specification	Units	Value
Tensile Strength (Longitudinal)	ASTM D638	psi	43,000
Tensile Strength (Transverse)	ASTM D638	psi	4,500
Tensile Modulus (Longitudinal)	ASTM D638	psi	3.20E+06
Flexural Strength (Longitudinal)	ASTM D790	psi	38,000
Flexural Strength (Transverse)	ASTM D790	psi	9,500
Flexural Modulus (Longitudinal)	ASTM D638	psi	1.70E+06
Compressive Strength (Longitudinal)	ASTM D695	psi	17,000
Compressive Strength (Transverse)	ASTM D695	psi	8,900
Water Absorption – maximum, 73° F, 24 hrs.	ASTM D570	%	0.6%
Minimum Glass Content, by weight %	ASTM D2584	%	55%
Shear Strength (by punch tool)	ASTM D732	psi	8,500
Barcol Hardness, min.	ASTM D2583-81	Barcol	46

Tolerances:

Squareness of end cut: Maximum deviation is 1°

Angularity: ±2°

Length: ±1/8" up to 20'-0" lg.

Flatness: Maximum deviation from flat is .008" x inch of width.

Twist: 3° maximum up to 20'-0" lg.

Warpage: .030"/ft. of part length for parts 20 ft. and under. For parts longer than 20 ft., .050"/ft. of part length with a maximum deviation of 1.250". The non-lip side is a maximum of .375" for all part lengths. All warpage is checked with no weight minimizing the warp.

* All material properties are characteristic values following ASTM D7290 statistical analysis, based on mechanical testing performed by the CP Quality Assurance Laboratory.



CREATIVE PULTRUSIONS, INC.

214 Industrial Lane, Alum Bank, PA 15521
814.839.4186 · Fax: 814.839.4276 · Toll free 888.CPI.PULL
Email: crpul@pultrude.com · www.creativepultrusions.com

Creative Pultrusions, Inc. reserves the right to edit and modify literature, please consult the web site for the most current version of this document.

Creative Pultrusions®, Flowgrip®, Pultex®, Supergrate®, SUPERPILE®, Superplank®, SuperLoc®, SuperWale®, Superdeck®, and STORMSTRONG® are registered trademarks of Creative Pultrusions, Inc.

Superstud!™, Superstud!™/Nuts!, SUPURTUF™, Tuf-dek™, SuperCap™ and SuperRod™ are trademarks of Creative Pultrusions, Inc.

MADE IN THE USA



CPM214-1110.1C
DLR: 07.02.13