

Colour Chart & Specifications

Vinyl colour options: 0.61 kg/s.m. / 18 oz/sq.yd. Vinyl





















Filament Size	1000 X 1300 Denier	1000 X 1300 Denier
Construction	7.1 f/cm X 6.7 f/cm	18 f/in X 17 f/in
Finished Weight	610 g/m ²	18 oz/yd ²
Width	155 cm	61 inches
Physical Proper	ties*	•
Grab Tensile Method 5100	1776 X 1776 N	400 X 400 lb.
Tongue Tear Method 5134	311 X 311 N	70 X 70 lb.
Fire Retardant	Meets NFPA 701 – 2004 Test Method 2	

^{*}Property analysis performed according to Federal Test Method Standard 191A except those labeled with **

Vinyl colour options: 0.85 kg/s.m. / 25 oz/sq.yd. Vinyl













Material Constr	<u>uction</u>	
Filament Size	1000 X 1000 Denier	1000 X 1000 Denier
Construction	7.1 f/cm X 7.1 f/cm	18 f/in X 18 f/in
Finished Weight	850 g/m ²	25 oz/yd²
Width	155 cm	61 inches
Physical Proper	ties*	
Grab Tensile Method 5100	1830 X 1980 N	410 X 445 lb.
Tongue Tear Method 5134	450 X 590 N	102 X 133 lb.
Fire Retardant	Meets NFPA 701 and ULCS109 large and small	

*Property analysis performed according to Federal Test Method Standard 191A except those labeled with **

* Allowance of Physical Properties = +/- 5% *

NOTE: Custom colours are available upon request. Extra costs are applicable, and delivery times may be affected.

^{*} Allowance of Physical Properties = +/- 5% *