

## 19 oz/sq. yd. Vinyl Coated Polyester



### Roll Size:

Width:	61"
Length:	50 metres
Weight:	111 lbs.

### Physical Properties:

Property	Result	Method
Composition:	68.2% vinyl 31.8% polyester	
Total Weight (oz/yd <sup>2</sup> ):	19	ASTM D3776
Trapezoid Tear (lb):	73(w) x 99(f)	ASTM D751
Grab Tensile (lb/inch):	313(w) x 282(f)	ASTM D751
Adhesion (lb/inch):	9(w) X 10(f)	ASTM D751
Cold Crack (1/8" Mandrel):	-50°C	ASTM D2136
Mullins Burst (psi):	>400	CAN/CGSB-4.2 M11.1(1994)
Hydro Resistance:	445 psi	Mullen test average Kpa - 3707
Flame Retardancy:	Class A Pass pass	ASTM E 84 CAN/ULC-S109-14 L&S NFPA 701-2015, TM#2

### Features and Benefits:

Unique extrusion coating process provides flexibility
Inherently flame retardant
U.V. resistant for long life
Tear and abrasion resistant
Rot and fungus resistant
Dielectrically and thermally weldable

### Ordering Information:

Part Number	Colour
A05-19600	Grey
A05-19200	White
A05-19500	Red
A05-19300	Blue
A05-19400	Yellow
A05-19250	Black
A05-19550	Forest Green

This information is obtained by industry-accepted test methods and represents typical data. It is for your general information only. There are no warranties expressed or implied. The information is furnished upon the condition that the people receiving it shall conduct their own tests to determine the suitability of our material for the particular application involved. The data shown are typical physical values, not a specification or a performance guarantee.

Robert Soper Limited  
 Mail: PO Box 277, Hamilton, ON L8N 3E8  
 Delivery: 144 Chatham Street, Hamilton, ON L8P 2B6  
 Fax: (905) 528-8128 Email: info@sopers.com

Mar 12, 2019