

ADVANTAGE

MVP 18



Black *††	Navy *‡§	True Blue †§	Regal Blue †§	Royal Blue *††	Carolina Blue †§
Marine Blue †§	Forest Green †§	Green * †§	Lime Green * †§	Purple * †§	Burgundy †§
Maroon †§	Scarlet Red ††	Cardinal Red †† †§	Red * †§	Bright Red †§	Bright Pink †§
Brown * †§	Terracotta †§	Tan * †§	Dark Orange †§	Orange * †§	Tangerine †§
Yellow * †§	Charcoal Grey * †§	Steele Grey †§	Grey * ††	Light Grey †§	White *††

* ALSO AVAILABLE IN FIRE RETARDANT § AVAILABLE IN 61"
 † STANDARD COLORS †† AVAILABLE IN 126"
 †† CHECK FOR AVAILABILITY



The colors represented in regards to this product may vary within industry standards from actual material. While reliable, these colors are intended only as an informational source for your benefit and do not constitute a warranty and/or guarantee. The Purchaser is still required to determine if the color of the actual material meets the individual needs of the Purchaser.

ADVANTAGE

MVP 18

Advantage MVP 18 (2MADV18) is our signature 18 oz. coated vinyl and is well equipped to handle adverse weather conditions and withstand great physical stress. Advantage MVP 18 is latex and rubber free and well suited for various applications. In contrast to its tremendous strength, the soft hand and smooth matte surface gives it a quality feel and appearance.

2MADV18	ENGLISH	METRIC	TESTING METHOD
Weight	18.5 oz./yd ²	630 g/m ²	FS 5040 / ASTM D3776
Stocked Widths	61" <i>capable up to 126"</i>	155 cm <i>capable up to 320 cm</i>	
Construction	18 x 17/1" by 1000 x 1300	7 x 7/cm by 1100 x 1430	
Grab Tensile	157 x 185 lbs./1"	698 x 823 N/2.5 cm	FS 5100 / ASTM D5034
Tongue Tear	132 x 91 lbs.	587 x 405 N	FS 5134 / ASTM D2261
Adhesion	26 lbs/2"	116 N/5 cm	FS 5970/ ASTM D751
Emboss/Finish	Matte		
Cold Crack	-30° F	-34° C	FS 5874 / ASTM D2136
Treatments	UV, BACshield: Anti-microbial, anti-bacterial, anti-mildew, anti-mold		
Fire Retardant	Self-Extinguishing/Passes FR		CSFM, NFPA-701



MAGNA TRACK
U.S. PATENT 9,719,292

Progressive
SCREENS

866-802-0400 • PROGRESSIVESCREENS.COM

Revised 12/2021

The following information in regards to the chemical and physical properties of this product is based upon reliable testing methods. While reliable, these statistics are intended only as an informational source for your benefit and do not constitute a warranty and/or guarantee. The Purchaser is still required to determine if the product represented meets the individual needs of the Purchaser.