

BASE FABRIC

Weight Of Base Fabric:	5.2 oz psy
Fiber of Base Fabric:	Woven polyester scrim
Denier of Fabric:	1300/1000 denier
Fabric Count:	17 warp / 18 weft

Using higher denier in the warp increases tear strength in the weft direction hence making both warp and weft of equal tear strength

TEST METHOD

COATED FABRIC

Overall Weight:	18.2 oz psy
Type of Coating:	PVC (Polyvinyl Chloride)
Coating Distribution:	40/60
Sealing Properties:	Dialectric & Thermal
Color:	Various Colors

MECHANICAL PROPERTIES

Tensile (Grab):	444 / 441	ASTM D5035
Adhesion:	18 lbs psi	ASTM D2724
Tongue Tear:	81 warp / 83 weft	ASTM D2261
Low Cold Crack:	-40°C	Fed. Method 5874

ROLL PROPERTIES

Width:	61" and 126"
Length:	100 yds, 50 yds

MILDEW AND ROT RESISTANT | ULTRAVIOLET LIGHT RESISTANT

We believe this information is the best currently available on the subject. We make no guarantee of results and assume no obligation or liability in connection with this information.

BASE FABRIC

Weight Of Base Fabric:	5.2 oz psy
Fiber of Base Fabric:	Woven polyester scrim
Denier of Fabric:	1300/1000 denier
Fabric Count:	17 warp / 18 weft

Using higher denier in the warp increases tear strength in the weft direction hence making both warp and weft of equal tear strength

TEST METHOD

COATED FABRIC

Overall Weight:	18.2 oz psy
Type of Coating:	PVC (Polyvinyl Chloride)
Coating Distribution:	40/60
Sealing Properties:	Dialectric & Thermal
Color:	Various Colors

MECHANICAL PROPERTIES

Tensile (Grab):	444 / 441	ASTM D5035
Adhesion:	18 lbs psi	ASTM D2724
Tongue Tear:	81 warp / 83 weft	ASTM D2261
Low Cold Crack:	-40°C	Fed. Method 5874

ROLL PROPERTIES

Width:	61" and 126"
Length:	100 yds, 50 yds

MILDEW AND ROT RESISTANT | ULTRAVIOLET LIGHT RESISTANT

We believe this information is the best currently available on the subject. We make no guarantee of results and assume no obligation or liability in connection with this information.

BASE FABRIC

Weight Of Base Fabric:	9 oz psy
Fiber of Base Fabric:	Woven polyester scrim
Denier of Fabric:	1000 D polyester
Fabric Count:	11x11

TEST METHOD

ASTM D3776

Using higher denier in the warp increases tear strength in the weft direction hence making both warp and weft of equal tear strength

COATED FABRIC

Tapes:	Coated prior to weaving
Type of Coating:	PVC (polyvinyl chloride)
Colour:	61" – Black, Blue, Green, Red, White, Yellow 84" – Black, Blue, Red, Green 88" – Black, Blue, Red, Green 96" – Black, Blue, Green, Red, White
Sealing Properties:	Dialectric & Thermal

MECHANICAL PROPERTIES

Tensile (Grab) (lbs/inch):	Warp 225 / weft 280	ASTM D5034
Tear Strength (Tongue) :	Warp 85 / weft 85	ASTM D2261
Mullen Burst:	350 PSI	ASTM D3786
Cold Crack:	No cracking after 24 hrs at -40°F, 2" mandrel	
Shade Factor:	55%	
Wind Reduction:	62%	

ROLL PROPERTIES

Width:	61", 84", 88" and 96"
Length:	100 yds

We believe this information is the best currently available on the subject. We make no guarantee of results and assume no obligation or liability in connection with this information.