

Architectural Fabric Products

Izumi America offers the highest quality tensile membrane fabric on the market today, known for its high strength, tear resistance and excellent panel welding. Our material is manufactured in Japan with premium materials ensuring its high tensile strength and durability. We use PVC based formulation with a PVDF coating or lamination process providing UV protection, flame & stain resistance, and no degradation, cracking or color change for up to 20 years.

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For over 40 years, Izumi America architectural fabrics have been engineered with a proprietary coating formula for superior UV and mildew resistance, and unique weft inserted knit fabric that provides excellent tensile, tear and seam strength. This time-tested technology has resulted in architectural structures that maintain long-lasting aesthetics.

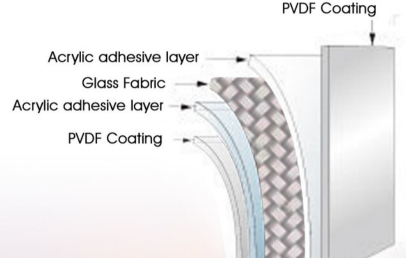
3000G

This architectural fabric that has been engineered with a glass fabric and PVDF coating. This combination provides a flame resistant product with proven UV protection, stain resistance, with no degradation and cracking or color change for up to 20 years.

Base Fabric

Our specially designed glass fabric is combined with our PVDV coating with a hot roller. This is to ensure a continuously produce a film of consistent thickness and calendaring to the base fabric.

SPECIFICATIONS			3000G	
	UNIT		mm	inches
HEIGHT	mm/in		1040	40.95
THICKNESS	mm	100	0.58	
LENGTH	М	-	50	
Square Footage	ft²	-	538.2	
	UNIT	TEST METHOD	WARP	WEFT
WEIGHT	g/m²	JIS L 1096	985	
TENSIL STRENGHT	N/3 cm	JIS L 1096	2940	2940
ELONGATION	%	JIS L 1096	5	9
TRAPEZOID TEAR	kg	JIS L 1096	140	140
	CIP to Los Angeles *			
Trade Term	Minimum Order -18 rolls for a total of 1,000 yards*			
	Net 60 days after invoice date			



* For other trade terms (including smaller orders) please contact us

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