

FIBERLAM 1001

→ PTFE Film → PTFE Glass Fabric



Product	Product category	Lamination
FABRIC EXPANSION JOINT MATERIAL	FIBERLAM SERIES	MULTILAYER PTFE FILM

Properties	Metric		Imperial		Test norm
Standard width(s) Please ask for other widths	1.600	mm	63	inches	-
Nominal thickness	0,93	mm	0.0366	inches	EN ISO 2286-3
Weight	1.300	gr/m²	38.34	oz/sq yd	EN ISO 2286-2
PTFE content	53	%	53	%	-
Adhesion strength	150	N/5 cm	272	oz/inches	ASTM D3330
Tear strength - diagonal	800	Ν	180	Ibs	DIN 53859
Tear strength - warp	550	Ν	124	Ibs	DIN 53859
Tear strength - weft	650	Ν	146	Ibs	DIN 53859
Tensile strength - warp	7.000	N/5 cm	800	Ibs/inches	EN ISO 1421
Tensile strength - weft	6.500	N/5 cm	742	Ibs/inches	EN ISO 1421
Temperature resistance	-150 to +316	°C	-238 to +600	°F	-

FIBERLAM 1001 Moderate weight / gas side PTFE film laminated expansion joint fabric

High quality woven fiberglass fabrics coated with a specially formulated fluoropolymer coating designed to provide enhanced flex properties and excellent high temperature performance, and then laminated with PTFE (Teflon) multilayer films to provide superior gas barrier properties.

Laminated barrier PTFE films reduce permeation of potentially damaging flue gases.

Permeation resistance

 $0.0 \ \mu g/cm^2/minute - The FIBERLAM composite was investigated for permeation by an independent laboratory. Sulfuric acid 2N at 5 psig was used as the test medium. The FIBERLAM composite exhibited zero breakthrough and/or permeation. Test reports available upon request.$

The product does not contain banned substances as described in RoHS directive and will not affect RoHS compliance.



This product has been manufactured in a facility certified by ISO 9001 Quality Management System.

Note: Nominal thickness, weight and tensile strength values are typical and are not intended as a specification minimum.

Nominal thickness tolerance: $\pm 0,1$ mm - Weight tolerance g/m² = $\pm \%5$ - Tensile strength tolerance -%10

All technical data are based on average values. These values are not intended for use in preparing specifications. Technical information contained herein are based on test results FIBERFLON believes to be reliable, but they are not to be construed in any manner as warranties expressed. All data is subject to change without notice.

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