

TEXFILM[™] Expansion Joint Materials

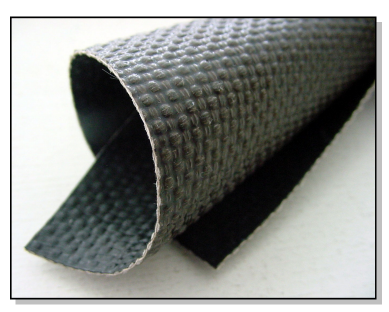
LAMINATED PTFE/FIBERGLASS COMPOSITES ENGINEERED FOR DRY GAS SEAL SERVICE

TEXFILM™ 705 Description:

TEXFILM[™] 705 is engineered for dry, gas seal service. A 0.005" (0.13 mm) PTFE film is laminated to the *TEXCOAT*[™] 700 product.

- Successfully used in expansion joint service since 1990.
- Proven coating and lamination technology for industrial fabrication.





- Severe chemical and temperature exposure capabilities.
- Variations engineered upon request.

TEXFILM[™] 705 PROPERTIES

Upper Use Temperature:	600°F (316°C) Continuous Service
Weight:	39 oz/yd² (1326 g/m²)
Thickness:	0.035" (0.90 mm)
Width:	58" (1473 mm) Nominal
Tensile Strength (Warp):	700 lbs/in (6256 N/50 mm)
Tensile Strength (Fill):	700 lbs/in (6256 N/50 mm)

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