



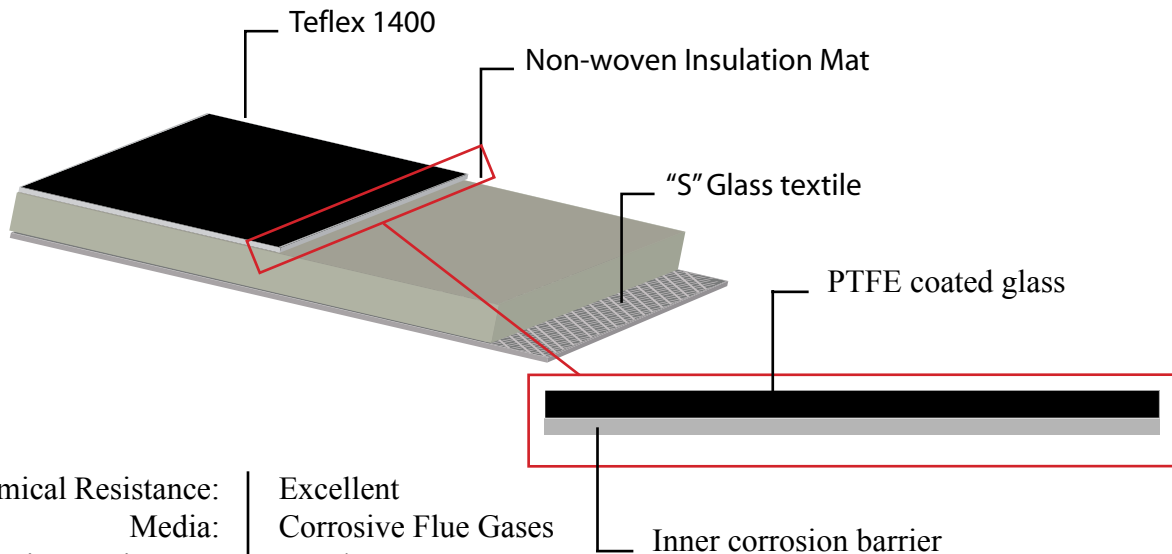
Flextech Engineering Inc.
www.flextechseals.com

Product Description

The Insultex 50-14LFP is designed for applications up to 1000 °F with severe corrosive conditions, such as coal fired flue gas. It is comprised of four layers. The .060" thick Teflex coated glass is bonded to a 7 mil thick LFP cross film corrosion barrier and 1/2" insulation. The "S" glass layer protects the insulation from being damaged by particulate



Flextech Insultex 50-14LFP Fluoroplastic and Fiberglass



Chemical Resistance:	Excellent
Media:	Corrosive Flue Gases
Abrasion Resistance:	Good
Weathering:	Outstanding
Flexibility:	Fair

Insultex Style	Thickness	Tensile Strength	Temperature
Insultex 50-14LFP	.535" (121 oz/yd ²)	1200 x 1200 Lbs/In	1000 °F