

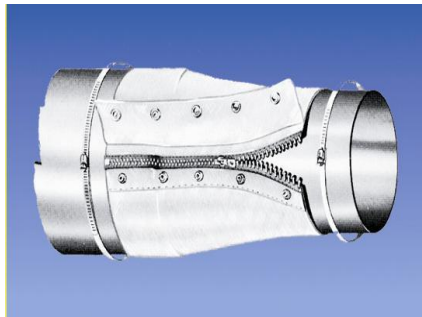


Ph: (713) 747-6948 / (800) 423-2410

Fax: (713) 747-6029

www.psipikotek.com

GPT Model FW Series Fire Resistant Casing End Seal Specifications



Materials

Outside shell material:	A28G-40	Aluminized fiberglass cloth with dual mirror finish 28OZ/SQYD Twill weave fiberglass substrate 9731 heat treated finish
Inside insulation layer:	35WH	Woven fiberglass fabric 35OZ/SQYD Coating: Neoprene/Latex with aluminum paste
Thread:	DFT-24	Fiberglass thread/Teflon coated 8-10 SPI
Closures:	Zipper Snaps	Brass #1425 Plated 5678-2345/B-Style 49
Sizing:		Available in any configuration
Temperature range:		A28G-40 Layer has radiant heat capability of 2000°F 35WH Fiberglass layer is rated at 1000°F peak with a melting point of 1200°F. The Neoprene/Latex coating is expendable and is in place to resist oil and chemical exposure.

PSI Registered Trademarks

LineBacker® Sealing Gaskets

GasketSeal® Sealing Gaskets

LineSeal™ Critical Sealing Gaskets

Ranger II® Casing Spacers

ElectroStop® Isolating Fittings

Riser-Wrap® Heat Shrink

Link-Seal® Modular Seals

Century-Line® Sleeves

Cell-Cast® Disks