



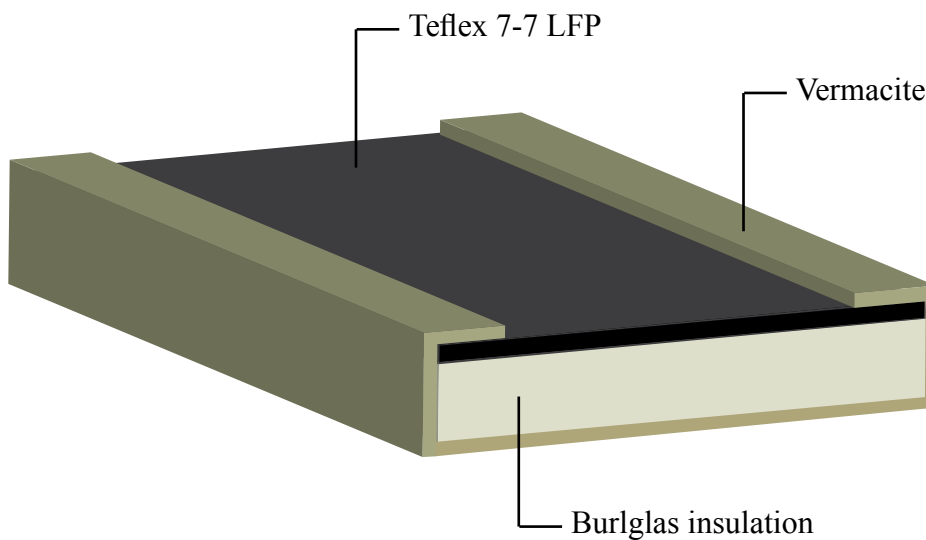
Flextech Engineering Inc.  
www.flextechseals.com

### Product Description

Flextech 750-T is a composite style expansion joint, and is for high temperatures that exceed the limits of the fluoropolymer. 750-T utilizes Vermacite fabric and Burlglas insulation that are sewn to the Teflex material. Flextech 750-T is suitable for acidic flue gas, and for temperatures up to 750 °F.



## 750-T Composite expansion joint



The 750-T is the most versatile of the flextech composite joints. However, each expansion joint is constructed to meet the demands of the media and application. **Please refer to the materials section for the best materials for your application.**

For Abrasive service:

Use Norfab 800 or Norfab 400 Jacket

For Higher Pressure:

Use SS wire reinforced glass fabric jacket

For Higher Temperature:

Use Flextech 850-T... "S" glass jacket

\*for temperatures above 850 °F, use insulation pillow. For extreme abrasion use baffle plates.