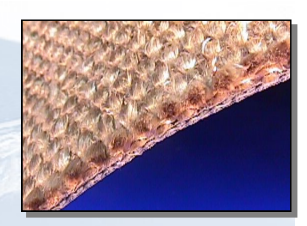


Advantages of *THERMALAM*™ Technology

HIGH-TEMPERATURE EXPANSION JOINT MATERIAL TECHNOLOGY

- THERMALAM™ materials are designed for expansion joints with temperature requirements over 600°F (316°C)
- **Extends life of insulation component**
- Adheres insulation to belt to prevent hot gas from residing between the two components
- Prevents insulation from falling into duct
- Makes installation easier
- Fabricated into all expansion joint shapes and sizes
- THERMALAM™ 50, and 100 Technology can be used with all TCI materials





THERMALAM™ 50

Laminated, nonwoven, 1/2" fiberglass mat that increases the upper temperature capability of all TEXFILM™, TEX-LFP™, and LFP CrossFilm™ expansion joint products.

Rated to 1000°F (538°C)



THERMALAM™ 100

Rugged, woven, 3/8" fiberglass that increases the upper temperature capability of all TEXFILM™, TEX-LFP™, and *LFP* CrossFilm™ expansion joint products.

Rated to 850°F (454°C)

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