



FABRIC EXPANSION JOINTS

Applications:

Flue Gas Service
 Circulating Fluid Bed Boilers
 Gas Turbine Installations
 HVAC
 Heat Recovery Steam Generators
 Offshore Installations

Industries:

Cement Industry
 Chemical Industry
 Power Generation
 Pulp & Paper
 Steel Mills
 Wood Product Recovery



Advantages:

Absorbs large movements
 Absorbs different movements simultaneously
 Dimensionally stable
 Easy to handle, store, install, repair, and replace
 Eliminates noise & vibrations
 Extremely flexible
 Lightweight
 Extremely Corrosion Resistant
 Reduces the necessary strength of fix-points & supports
 No forces on duct work
 No maintenance
 Special fasteners and other accessories available.
 Variety of flanges, corners, covers, liner designs and end fittings available



Engineering Data:

Common materials: Neoprene, Hypalon*, EPDM, & Viton*
 Custom made for all shapes, sizes, temperatures, & gases
 Engineered and built to your specific requirements
 Full range of fabric & insulation suitable for any environmental conditions & temperatures up to 2200°F
 Frames available in any material & style—plated & painted upon request
 Infinite cycle life
 Refurbishment or replacement

*Registered trademark of E.I. DuPont de Nemours & Co., Inc.

KEFLEX™ ADVANTAGES:

Fast Turn-Around

Cost Effective

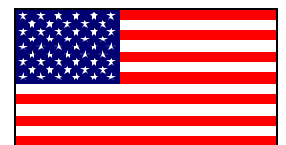
Inexpensive Repair

Concentric & Eccentric Reducing Assemblies

On-Site Consultation Available

Field Installation

Custom & Exotic Configurations



100%
American Made

Technical Literature & Installation Instructions Available Upon Request!