

1580 Charles Drive Redding, CA 96003

STYLE-GFTC **FLU-DUCT EXPANSION JOINTS**



GFTC Expansion Joints are Non-Metallic Flue Duct Expansion Joints or flexible connectors, which when properly designed, provide stress relief for piping and ducting systems by absorbing thermal growth & shock, isolating mechanical vibration and allowing for misalignments.

Flue duct expansion joints are custom engineered products designed to handle low-pressure (±5 psig) applications with temperatures from -100 F to +2000 deg. F. The expansion joints are manufactured using innovative non-metallic materials and designs.

INDUSTRIES AND APPLICATIONS

Power Generation:

Fossil Fired Plants Combined Cycle Plants Industrial Gas Turbines CF Bs (Fluidized Bed Boilers) Nuclear

Pulp & Paper Plants:

Chemical Applications Paper Processing Power and Recovery Boilers Fans/Blowers

By product Incineration. Elevated Temperatures (2,000 degrees F) Severe Chemical Attack Refineries

Environmental Applications

SCR & Nox Systems Waste Water Treatment Plants Waste & Recycling Incinerators Stack & Chimney Seals **CEMs**

Heavy Industrial:

Foundries Steel Mills Cement Plants Aluminum Plants Kilns & Smelters

HVAC Marine Food Processing HRSG / Co-generation Chemical Processing

DESIGN ADVANTAGES OF NON-METALLIC DUCTING **EXPANSION JOINTS**

- 1. Large movement capability I Multi-plane movements.
- 2. Corrosion I Chemical Resistance
- 3. Range of Design Temperature Capability (-110 F to +2000 F)
- 4. Negligible Spring Rates / Loads

- 5. Vibration Dampening & Sound Attenuation
- 6. Lower Overall Costs (Design, Installation, Replacement & Repair)
- 7. Easily Repairable / Installable
- 8. High Cycle Life
- 9. Unique Application Solutions



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APPLICATIONS

Industrial applications can be separated into general categories based on the media composition (Air or Gas) and temperature. The following section is designed to aid in the selection of the appropriate expansion joint for the specific application range. All plants are different, therefore the service locations and temperatures may var., This section is only a guide and should be confirmed with a Global-Flex Engineer.

AMBIENT AIR SERVICES (-40 degrees F to 150 degrees F)

Ambient temperature clean air without particulate or chemicals to damage the flexible element. Expansion Joint is used frequently for vibration and sound attenuation from fan equipment

| Locations: | FD Fan Inlet/Outlet | Primary Air Fan to Air Heater |
|-------------------|---------------------|--------------------------------|
| | Service Air Intakes | Primary Air to Recovery Boiler |
| | | |

An integrally flanged elastomeric joint is suggested. Either Neoprene or EPDM single layer belts are frequently used





HOT AIR SERVICES (500 degrees F to 800 degrees F)

Clean air after coming in contact with hot flue gases at the Air Pre-Heater where temperatures are elevated with minimal particulate and/or gas carryover. Expansion joint will see thermal movements and vibration. Elevated temperatures require a composite flexible element and a flow liner.

| Locations: | Air Heater Air Outlet Over | Secondary Air |
|-------------------|----------------------------|---------------|
| | Fire Air Fans | Fan Mill Air |

A flat composite belt with a bolt or weld-in frame design and flow liner is suggested. The weld-in outboard angle frame design with field welded flow liner is shown.

LOW TO MODERATE TEMPERATURE FLUE GAS

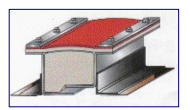
SERVICES (150 degree F to 600 degree F)

Flue gas which has passed through an air pre-heater and dust collector to reduce the temperature and particulate levels. Flue gas may cycle near the dew point where condensation can occur and chemicals are present. Expansion joint may see thermal movements, vibration, and chemical attack.



| Locations: | Precip. Outlet | Scrubber Inlet / Outlet | Re-heater | |
|------------|--------------------------|-------------------------------|----------------------|--------------------|
| | I D Fan Inlet/Outlet | HRSG Outlet | Inlet/Outlet | |
| | A single layer belt with | chemical barrier is suggested | d in either integral | ly flanged or flat |
| | helt type. Such as the w | eld-in outboard angle frame | design and Teflon | ® coated single |

belt type. Such as the weld-in outboard angle frame design and Teflon® coated single layer belt with gas film shown.



HOT FLUE GAS SERVICES (600 Degree F to 1200 Degree F)

Flue gas directly after combustion stage at elevated temperatures with possible particulate present. Expansion Joint is used for possible large thermal movements at elevated temperatures

| temperatures | | | | |
|-------------------|-----------------------|-----------------------------|--|--|
| Locations: | Economizer Outlet | Recovery Boiler Outlet | | |
| | Cyclone Inlet! Outlet | Air Heater Gas Inlet/Outlet | | |
| | Precip Inlet | Gas Re-circulation System | | |

High temperature composite flat belt style with setback frames, cavity pillow and flow liners is suggested. The standard "Z" frame design with telescoping flow liners or "J" frame design with shop liner are two designs frequently used in these applications