

Wing/Cowl/ Plenum/ Expansion Joint

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DRB Industries and its partner company offer the "DEM's Recommended Choice"...for Exhaust System Wing/ Cowl/ Plenums & Expansion Joints. These "State of the Art" systems are designed to dramatically reduce External Heat Transfer. Designed with a newer Cooler Flange Shell Design the External Flanges are isolated from heat, making your whole exhaust area safer/easier to operate & maintain.

Comes in a variety of liner systems (Free-Floating Liner System most common). This dramatically reduces Skin Temperature by more than ½ of the older versions. Our expert crews can install your system in just a few weeks to meet your outage schedule.









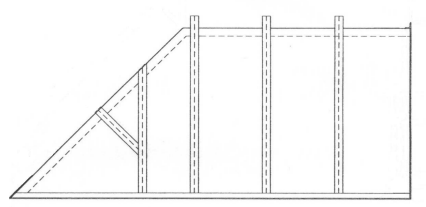


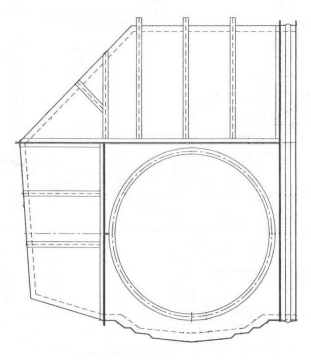
ASK ABOUT OUR EXPERT INSTALLATION SERVICES



Features & Benefits

- **Colder Shell & Flange Design** (Reduced Metal on Metal Contact)
- Heat Transfer at a minimum
- Insulated Design with External & Skin **Temperature Reduction**
- Thicker Internal Insulation located between scallop bars
- External Duct Stiffener Design
- Floor Liner (drains) standard & most models can be installed with the Diffuser & Turbine Shaft in place





Available in Most Major OEM Frame Size Turbine Exhaust Models (Right Hand, Left Hand & Vertical Types)

EXPANSION JOINTS

Our Expansion Joints come in different sizes & Flex Material Fabrics to include a variety of Insulation & Liner Materials to meet the most challenging of environments—Available in both Freestanding & Integrated (assembled in the field) Expansion Joints.



Contact us for a Quotation. Our Field Service Engineers can visit your site & specify a solution for you.



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Contact us for a quote

