



**LOUVERS**

**GUILLOTINES/SLIDE GATES**

**DIVERTERS**

**SILENCERS/NOISE CONTROL**

**STACK ISOLATION DAMPERS**

**WAFER/BUTTERFLY DAMPERS**

**RADIAL VANES**

**POPPETS**

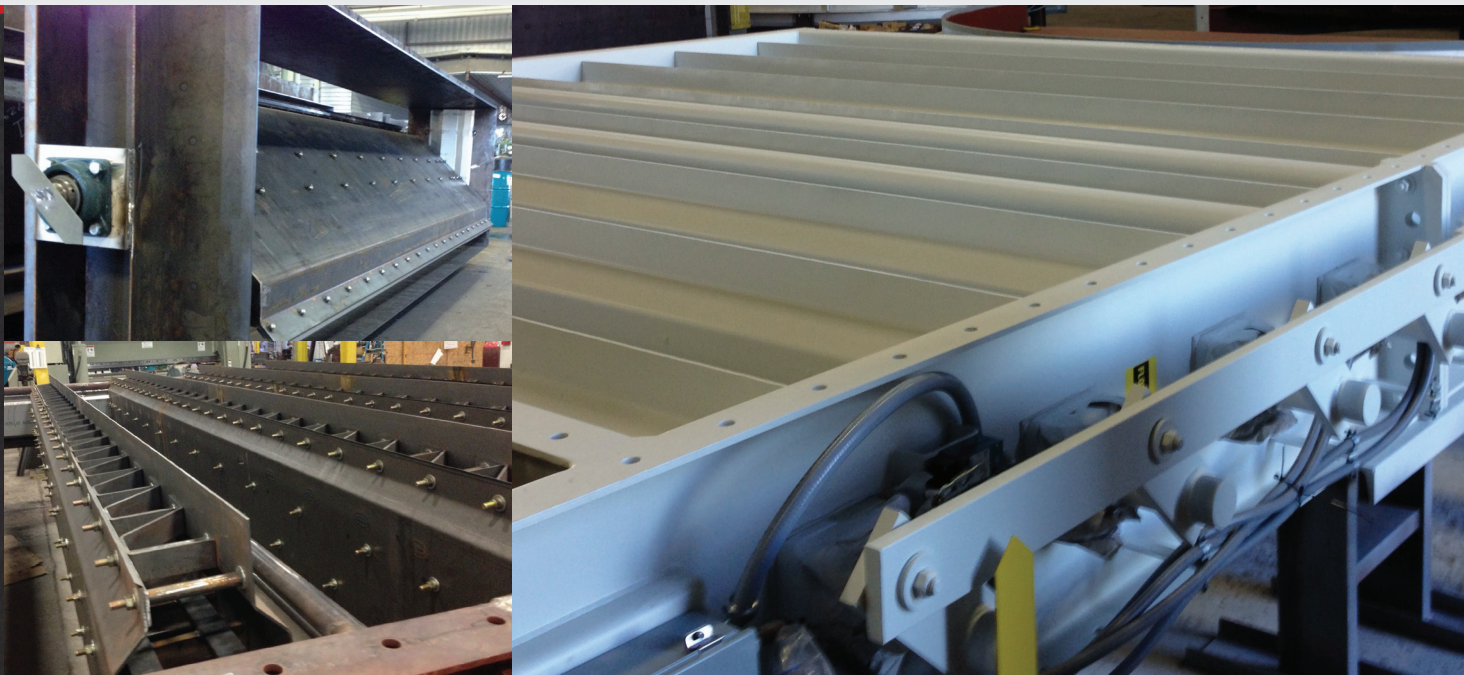
**NON-METALLIC  
EXPANSION JOINTS**

**STACKS**

**SERVICE**



# LOUVER DAMPERS



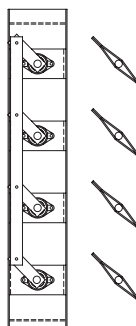
Louver dampers are used for process gas control and/or isolation, there are four standard types of louver dampers: Parallel, Opposed, Double and Tandem Louvers. Each louver has a row of blades that are used to control or isolate the gas flow of any process system.

**Parallel Blade Louvers** - Designed primarily for isolation applications, all blades rotate in the same direction when opening and closing. With the addition of blade seals this damper can achieve better than 99% shut off. Parallel blade louvers are also used on inlet boxes of large industrial fans to promote pre-spin to the in-rushing air, thus enhancing fan performance.

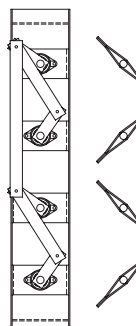
**Opposed Blade Louvers** - Designed for process gas control applications, the damper functions by rotating adjacent blades in opposite directions (one clockwise; the next blade counterclockwise). Operating the blades in this manner gradually decreases or increases the cross-sectional area between the blades during operation. This gradual change capability allows this louver to have good air control features as well.

**Double Louvers** - Designed to achieve zero leak isolation, double louvers function by pressurizing the space between the two louver dampers with "seal air". Seal air is supplied at a pressure higher than the pressure in the flue duct, creating a safe, positive pressure environment.

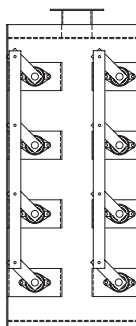
**Tandem Louvers** - Designed to achieve zero leak isolation in clean gas streams, tandem louvers function by pressurizing the space between the two louver blade skins with "seal air". Seal air is supplied at a pressure higher than the pressure in the flue duct, creating a safe, positive pressure environment. Tandem louvers are typically used when space is not available for a double louver.



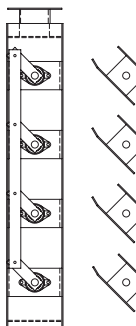
Parallel Blade



Opposed Blade

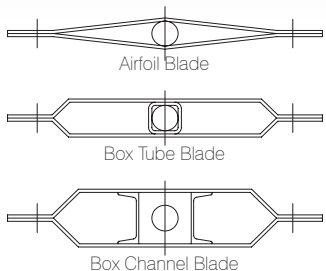


Double Louvers



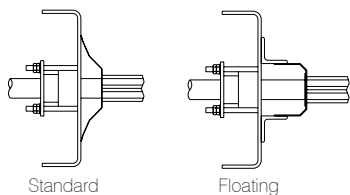
Tandem Louvers

## BLADES & AXLES



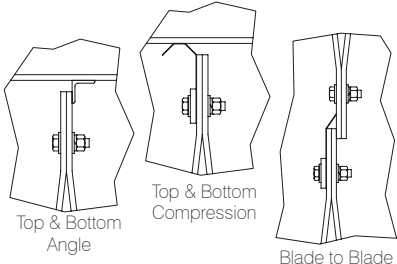
Fox Equipment's standard blade utilizes a dual skin airfoil shape to reduce pressure drop. Blade skins are bolted together and utilize slots so that each individual skin can grow at different rates when heated unevenly.

## JAMB SEALS



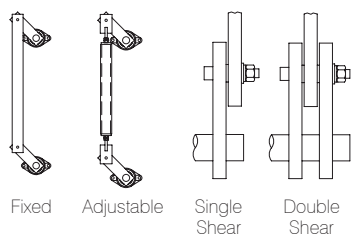
Fox Equipment has two different style jamb seals that are used on a regular basis. Jamb seals compress between the damper housing/frame and the end of the blade(s). The compression capabilities of this seal allows for thermal growth of the blade(s). Jamb seals are streamlined to minimize the accumulation of fly ash.

## BLADE SEALS



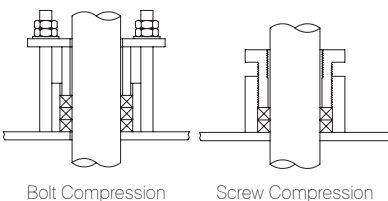
Fox Equipment compression seals are made from high quality Austenitic Stainless Steels and Nickel Alloys. Blade to frame seals are a sweeping compression allowing for the damper to seal in dirty environments. Blade to blade seals overlap the adjacent blade and have approximately 1-1/2" of flexibility.

## LINKAGE



Fox Equipment linkage is designed to transmit at least 150% of the full rated stall torque of the actuator. Fox Equipment standard linkage is a heavy duty fixed style. Double shear, adjustable and thermal compensating linkage is also available.

## PACKING GLANDS



Fox Equipment utilizes two different styles of packing glands to seal the shaft penetrations in the frame. We have a screw compression style and a bolted compression style. Both styles can be packed with different types of materials to meet each dampers specific application requirements.



# GUILLOTINE/SLIDE GATE DAMPERS



Guillotine / Slide Gate dampers are most commonly specified when isolation is the primary function of the damper. Guillotines / Slide Gates are classified in two styles; Low Leak and Zero Leak. Both styles are ideal for achieving a high degree of isolation while providing low pressure drop when the dampers are in the open position. Fox Equipment provides these dampers with five types of drives: Chain & Sprocket, Rack & Pinion, Pneumatic Cylinder, Electric Jackscrews or Manual Jackscrews. The design and mechanics of this style damper allow for ease of operation even in the most adverse duct build up conditions.

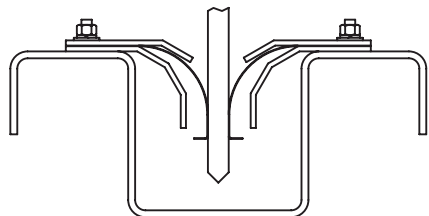
**Low Leak** - Primarily supplied for isolation purposes where low levels of leakage and pressure drop are required. Low leak applications include isolation for systems that function under negative pressure or require a tight shut-off to aid in the system's process, ie: shaking the bags in a large bag house.

**Zero Leak** - Supplied when zero leak isolation is required. This is accomplished by pressurizing the seal air chamber that surrounds the blade edges. When compared to a double louver, a zero leak gate requires less seal air and flange to flange space, allowing it to be used in tight runs of duct work.

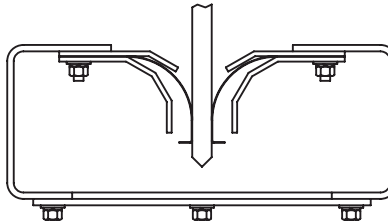
## SEALS

### Internally / Externally Replaceable Seals

Seals can be provided so that they can be replaced from inside the ductwork or from the outside of the ductwork. Smaller duct sizes require the use of externally replaceable seals, however, any ductwork with man doors can technically have internal replaceable seals. Seal location needs to be considered for ease of service and/or replacement.



Internally Replaceable Seal



Externally Replaceable Seal

## SEALS *continued*

### Structural Seals

Low leak guillotines / slide gates can be supplied with a structural seal made from the same material as the guillotine housing.

### Compression Seals

Fox Equipment compression seals are made from high quality Austenitic Stainless Steels or Nickel Alloy materials. This seal has proven to provide long term sealing efficiency in the harshest environments. It also has the capability to conform to the shape of the blade. Seals can be supplied around the complete perimeter of the blade and with a seal air fan can achieve zero leakage. Fox Equipment has multiple standardized seal sizes so the same spares can be used on multiple guillotines.



## DRIVE TYPE

Fox Equipment guillotine / slide gate dampers are designed with drives that will move them in both the open and closed direction. Gravity is not used to drive the units open or closed. Therefore Fox Equipment can design these dampers to be installed in any position including Horizontal, Vertical, Side Draw, or Angled.

### Chain & Sprocket

Fox Equipment uses long wall mining chain and heavy duty sprockets to drive our guillotines / slide gates. Long wall mining chain requires no grease and does not utilize pins. This is essential in providing a maintenance friendly heavy duty guillotine / slide gate. Chain systems are supplied with easy length adjustment mechanisms.

### Rack & Pinion

Fox Equipment provides two (2) different styles of rack & pinion drive systems. The first style has an integral rack built into the blade which is a good option for smaller guillotines / slide gates below 8ft in size. The second style is a traveling pin rack which extends past the ambient frame and requires a significant clearance above the damper. A pin rack can be designed for any size guillotine / slide gate damper.

### Cylinder

Pneumatic or hydraulic cylinders are also used on guillotine / slide gate dampers. This is the fastest actuation option for this type of damper.

### Jackscrew

Fox Equipment can provide either Manual or Electric Jackscrew for operation. Both a Rising Stem or a Traveling Nut Style Jackscrew can be designed into this style damper.

# DIVERTER DAMPERS



## Diverter Dampers

Used typically in gas turbine applications with heat recovery steam generators (HRSG), a diverter damper is primarily used for isolation purposes. Diverters are designed with one inlet and two outlets. The outlets are normally at right angles from one another and can never be closed at the same time. This system always allows for an escape route for the flue gas, therefore protecting any upstream equipment from bottlenecking. Diverters are supplied mainly in three different styles: Flap Diverter, Louver Diverter and Tee Diverter. All diverters can be supplied in low leak or zero leak applications.

### Flap Diverter

Flap diverters pivot a large door 90 degrees to close off one of the two outlets. Since there is only one blade it is mechanically impossible to close off both outlets at the same time. Flap diverters main function is isolation, however, they are occasionally used for control. Typically flap diverters are internally insulated with a floating steel liner.

### Louver Diverter

Louver diverters are fitted with a louver on both outlets. These louvers will be connected with linkage that will make it impossible for them both to close at the same time. The advantages of a louver diverter are significant improvement in control capability, and better thermal growth characteristics. (See the Louver section of this brochure for more details.) Typically louver diverters are internally insulated with a floating steel liner.

### Tee Diverter

Tee diverters are typically supplied on WHRU systems. Tee diverters are supplied in round ducts with wafer dampers at both outlets. Tee dampers can also utilize multi-blade wafer dampers for better control. These wafers will be connected with linkage that will make it impossible for them both to close at the same time. Typically Tee diverters are externally insulated in the field by others.

# STACK ISOLATION DAMPERS



## Stack Isolation Damper

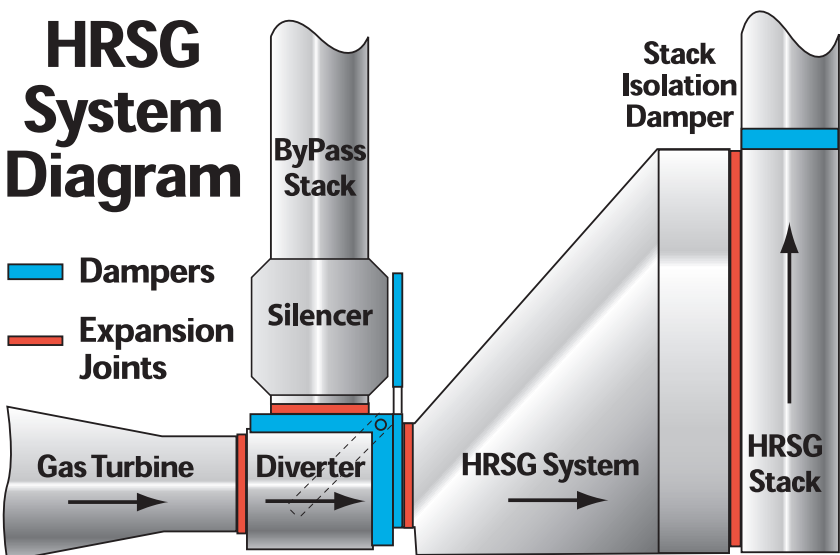
Stack isolation dampers provide accurate airflow and isolation at elevated temperatures. These dampers function to reduce the stack effect of a system when it is offline, and to protect ductwork from the elements, such as rain water. A stack closure damper is provided to slow HRSG component temperature decay rate by limiting convective heat loss through the HRSG and stack following gas turbine shutdowns.

## Frame/Casing

Damper frame/casings are integral to the stack section and are capable of transmitting all dead loads and wind moment loads as calculated at location.

## Blades

An HRSG stack damper has a blade assembly with self-relieving counter-weighted linkage design using opposed blade rotation. Actuator and linkage is configured to drive the blades open during normal operation.





## Wafer / Butterfly Damper

Wafer / Butterfly dampers are used in round duct applications, with the typical function of simple isolation or system balancing. The advantages of this damper are the simplicity of design, quick closing capability, versatility and low cost.

**Multi-Blade Wafer / Butterfly Damper** - Often, better control is required than what can be achieved with a single blade wafer. Therefore, additional blades can be added to increase the control capabilities of the damper. These blades will function like an opposed blade louver.

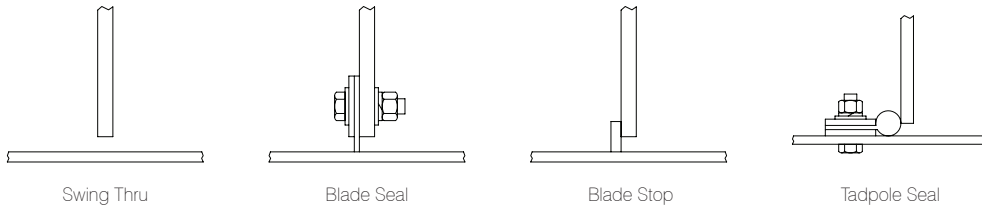
**Seals** - Fox Equipment offers primarily four different seal variations.

Swing Thru – No Seal – The damper typically never closes and is used for system balancing.

Blade Seal – Seal is located on the blade and compresses against the frame to form the seal.

Blade Stop – A metallic seat/stop is located on the frame. The blade will rest against this stop in the close position.

Tadpole Seal – The tadpole is a flexible seal mounted to the frame that will form to the surface of the blade when it is closed.



## Radial Vane Damper (RVD)

Radial Vane dampers provide additional flow control for fan inlets, and also provide pre-spin of the air into the fan. Starting the fan while the damper is in the closed position allows for a low horsepower startup. Fox Equipment supplies all radial vane dampers with a cantilevered blade design complete with two external bearings, eliminating the need for blade support and bearings in the gas stream. Fox Equipment also has a cantilevered conical design for FD fan applications.

## Poppet Damper

Ideal for applications that require quick cycling time and tight shut-off, poppet dampers provide isolation capabilities for bag house applications and incineration systems. Poppet dampers are used for multi-directional airflow control. They are engineered to control the reverse gas flow, outlet flow, and bypass flow of gases, in turn enhancing filtration, eliminating gas starving and reducing bag wear.

# NON-METALLIC EXPANSION JOINTS



## Non-Metallic Expansion Joints

Non-metallic expansion joints are flexible connectors in ducting and pipe systems, designed to provide stress relief by absorbing movement caused by thermal changes, vibrations and minor misalignment of adjoining ductwork or equipment. Since the early 1960's, the use of non-metallic expansion joints has continuously developed material technology for the design of expansion joints. Important factors must be considered when designing non-metallic expansion joints including: system design, operating temperatures, chemical resistance, pressure for belt reinforcement requirements, and thermal movements. Proper material selection and design are essential to provide long term performance of non-metallic expansion joints.

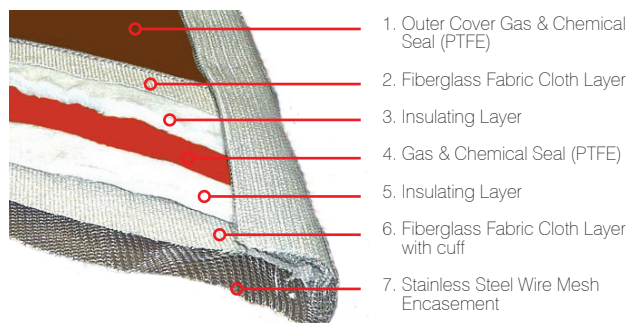
The advantages and benefits of using non-metallic expansion joints:

- High flexibility for concurrent movements
- Minimum overall face-to-face length
- Isolates vibration
- Lower cost to ship, install, and replace
- Corrosion resistant
- Insignificant spring forces



BELT MATERIAL/SERIES	TYPE	FLUE GAS TEMP (CONTINUOUS)		TYPICAL SERVICE CONDITIONS
		F°	C°	
EPDM	ELASTOMER	300	150	WET/DRY
VITON®	FLUOROELASTOMER (FKM)	400	205	WET/DRY
FOXFLEX 600	FLUOROPLASTIC (PTFE LAMINATE)	600	315	WET/DRY
FOXFLEX 850	FLUOROPLASTIC (PTFE LAMINATED COMPOSITE)	850	454	DRY
FOXFLEX 1100	FLUOROPLASTIC (PTFE LAMINATED COMPOSITE)	1,100	593	DRY
FOXFLEX EXTR	FLUOROPLASTIC (PTFE LAMINATED COMPOSITE)	1,200	650	DRY

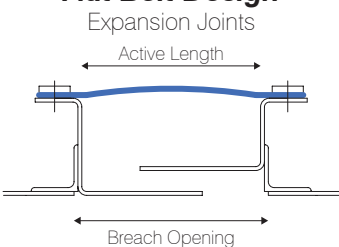
The performance of non-metallic expansion joints is determined by the flue duct system design conditions, and by the selection of material. Material selection is made based on the functional requirements, temperature and chemical capabilities. The engineering of materials can provide long-term performance for the expansion joints. Fox Equipment provides reinforced elastomers and PTFE laminated composites as the expansion joint "gas seal membrane".



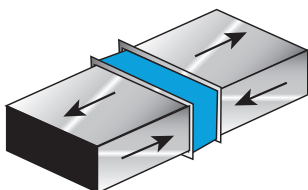
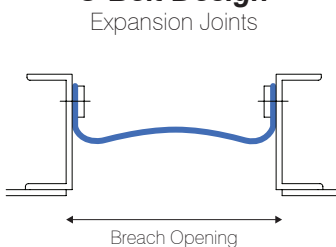
## TECHNICAL DATA & TYPES

Type	Active Length	6"	9"	12"	16"
Flat Belt	Axial Compression	2"	3"	4"	6"
	Axial Extension	1/2"	1/2"	1/2"	1/2"
	Lateral	1 1/4"	2"	2 3/4"	3 1/2"
	Breach Opening	6"	9"	12"	16"
Integrally Flanged U-Belt	Axial Compression	1 1/2"	2 3/4"	3 1/2"	5"
	Axial Extension	1/2"	1/2"	1/2"	1/2"
	Lateral	1"	1 1/2"	2"	3"
	Breach Opening	5 1/2"	8 1/2"	11"	15"

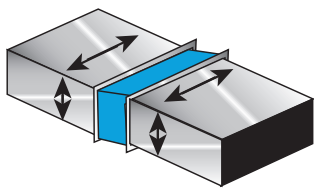
### "Flat Belt Design"



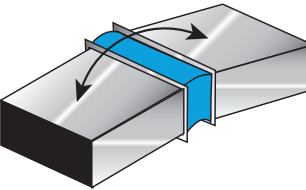
### "U-Belt Design"



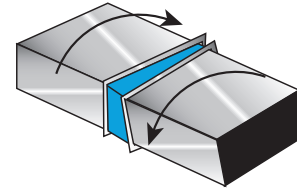
**Axial Movement**  
(Compression & Extension)



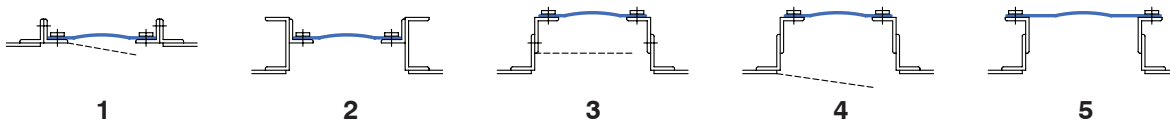
**Lateral Movement**  
(Alignment)



**Angular Deflection**  
(Bending)



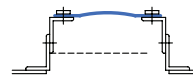
**Torsional Deflection**  
(Twisting)



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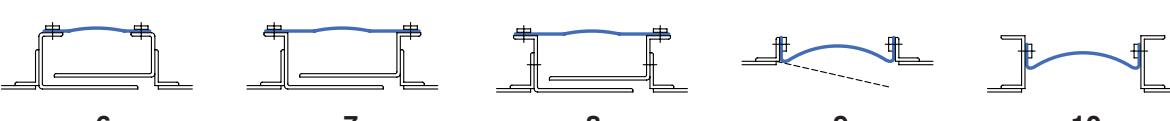
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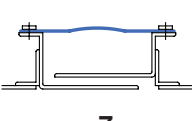
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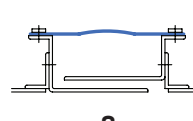
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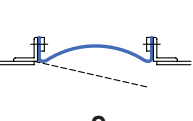
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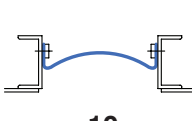
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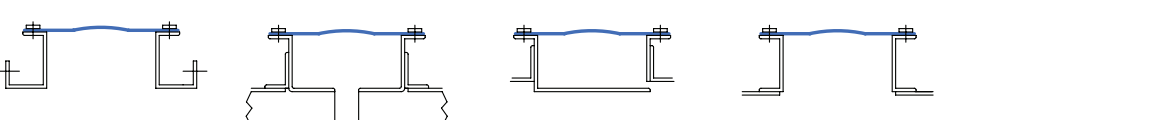
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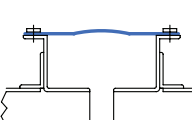
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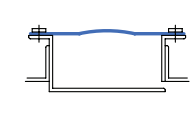
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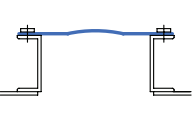
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## BASIC CONFIGURATIONS



With our relentless commitment to the consistent manufacturing of quality products, Fox Equipment provides damper, expansion joint and silencer solutions that exceed our customers' expectations. From design and engineering, to the materials and processes that create the products, our commitment to quality is steady. Our worldwide manufacturing partners are familiar with the Fox name and the reputation of quality and service that precedes it. With over 500,000 square feet of manufacturing space, and over 200 employees at our disposal, we can react quickly and efficiently to your requirements while providing unparalleled quality. Total Commitment, Total quality, Total Service... Fox Equipment is Quality Through Engineering.

Fox Equipment provides a wide range of dampers, expansion joints and silencers throughout the global market for on and offshore applications such as:



- Conventional Power Plants - Coal, Oil, Gas
- Gas Turbine & Heat Recovery
- Cement & Lime Plants
- Pulp & Paper Industry
- Petrochemical Industry
- Steel Mills
- Industrial HVAC & Wind Tunnels
- Smelting Plants (zinc, copper, aluminum)
- Desulphurization (wet & dry)
- Refuse Incinerators
- Chimney & Stacks
- Dust Removal Equipment
- Industrial Furnaces
- Fan & Ventilation
- RTO (Regenerative Thermal Oxidizers)
- Waste Water

#### Benefits

- Advance Engineering & Design
- Financially Stable
- Worldwide Capability
- CWI (Certified Welding Inspector) on Staff

#### Service

- ISO9001 Compliant
- Field Service - Survey, Repair, Replacement
- Equipment Testing

## PRODUCTS

- » **Louver Dampers**
- » **Guillotine / Slide Gate Dampers**
- » **Wafer / Butterfly Dampers**
- » **Radial Vane Dampers**
- » **Stack Isolation Dampers**
- » **Diverters**
- » **Poppet Dampers**
- » **Non-Metalic Expansion Joints**
- » **Elastomer Expansion Joints for Piping and Ducting**
- » **Silencers / Noise Control**
- » **Stacks**
- » **Service**



World Headquarters  
965 Bunker Ave.  
Green Cove Springs, FL 32043

904.531.3150

Cincinnati Office  
8401 Blue Ash Rd  
Cincinnati, OH 45236

Australia, NZ & Asia office  
REPL Australia PTY, LTD  
Phone: +61 404 822 976



Email: chetans@foxequipment.com

Website: www.FoxEquipment.com