



EASYFLEX

RUBBER FLEXIBLE CONNECTIONS

EasyflexTM

FLEXIBLE CONNECTIONS

VIBRATION, SEISMIC & ACOUSTIC ISOLATION

MODULAR PIPING SUPPORT SYSTEMS

DESIGN ENGINEERING

We are committed to business process improvements in the engineering sector with a focus on automating Selection and Design technology. Our global strategic partnerships, enable us to create and deliver world class products for our customers.



BUREAU
VERITAS



lindapter[®]

PUMPS

CHILLERS

ELECTRICAL APPLICATIONS

DRAINAGE APPLICATIONS

BLOWERS

RUBBER EXPANSION JOINTS & BELLOWS

- Arch Type
- Floating Flanges
- Bus Duct Bellows
- Rubber Sleeve Joints
- Rubber Bellows for Drain systems

DUTY CONDITIONS

- Temperature : 20°C 100°C
- Pressure : PN 10 | PN 16 | PN 20
- Sizes : 25mm to 2000mm ID



FLUIDSEALING
ASSOCIATION™

EXPANSION JOINTS FOR DUCTING

RUBBER



Expansion Joints used in Electrical Bus Duct systems prevent transmission of vibration to Electrical components.

Since pressure requirements in ducts are very low compared to piping systems, they are manufactured in lighter construction to be more responsive to the reduced stiffness of sheet metal ducting.

Aluminium / Copper can also be the material of construction for these applications.

Easyflex is OEM Supplier of bellows to NTPC & BHEL



They can be round, square, rectangular, even "T" or "L" shaped. These can also be constructed with Multiple Arches.

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Easyflex Wide Arch rubber expansion joints represent our most cost-effective full pressure single wide arch design.

Additionally, they are designed to absorb large all-directional movements, reduce noise and vibration, have a cycle life in the tens of millions, compensate for misalignments, provide access to piping and equipment and relieve pipe and anchor stresses.



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Polymers

Natural Rubber, EPDM, SBR, Neoprene, Butyl, Hypalon, Nitrile, Silicone and Viton.

Reinforcement may be square woven fabric but more commonly Nylon, Polyester or Kevlar tyre cord.

Connections

Duct joints can be slip-ons retained by lightweight or heavy banding. Most of them are flanged and we can work to project requirements. Mating flanges in individual pieces in carbon steel, stainless steel, aluminum or any other material can be supplied as per requirement.



EXPANSION JOINTS FOR DUCTING

ALUMINIUM



EXPANSION JOINTS FOR DUCTING

ALUMINIUM



FLEXIBLE CONNECTIONS

STORM WATER BELLOWS

RUBBER



FLEXIBLE CONNECTIONS

JOINTS FOR DRAINAGE SYSTEMS

RUBBER



FLEXIBLE CONNECTIONS

FABRIC BOOTS



RUBBER





Rubber and Metallic Expansion Joints & Bellows

Vibration Isolators for Equipment

Canvas Connections

Supports for Piping & Ducting

Easyflex



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MODULAR PIPING SUPPORT SYSTEMS

DESIGN ENGINEERING



EASYFLEX
GLOBAL VENTURES

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