MERCER ECONNECTORS

Duct Connectors are used in DUCT SYSTEMS to reduce Vibration Transmission and accommodate Expansion or Contraction. In Seismic Differential Motion.

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Internal Flowing Arch Square or Rectangular Duct Connector

Construction Features

• Covers and tubes may be EPDM, Neoprene, Hypalon, Butyl, Nitrile, Viton, Natural Rubber, etc. as best suits the service.

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- Reinforcement fabrics are normally Nylon, Polyester or Kevlar for high temperature.
- Sizes up to 154" in diameter, 154" square and 36" Face to Face. Smaller sizes in greater length.
- · Carbon or stainless steel back up rings.
- Excellent flexibility.
- Exterior coat of Hypalon paint provides additional protection against ozone weathering and chemical exposure.
- All Duct Connectors are pressure cured in a steam chamber for structurally sound, long service life.

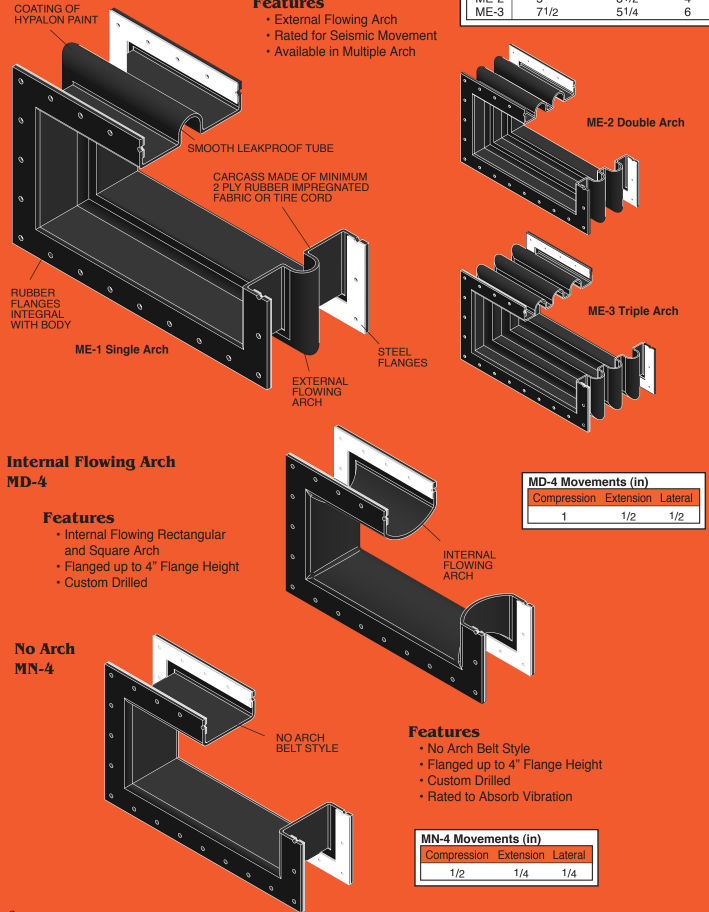
External Single or Multiple Arch Round, Square or Rectangular Duct Connector



External Flowing Arch ME-1 Single, ME-2 Double and ME-3 Triple Arch

Features







Building an ME-2 Double Arch Rectangular Duct Connector in the Mercer Plant.

All Steel Forms Are Made by Mercer to Your Requirements.

> ME-2 Double Arch Rectangular Duct Connector Installed



MI-9 Movements (in)

Round Duct Connector



Rectangular and Round Sleeve Duct Connector

Rectangular No Arch MS-4

Features • No Arch

| MS-4 Movements (in) | | | | | |
|---------------------|-----------|---------|--|--|--|
| Compression | Extension | Lateral | | | |
| 1/2 | 1/4 | 1/4 | | | |



External Flowing Arch MB-1 Single, MB-2 Double and MB-3 Triple Arch

Features

- External Flowing Arch
- Rated for Seismic Movement
- Available in Multiple Arch
- Slides over various pipe OD's

| MB Movements (in) | | | | | |
|-------------------|---|-------------|-----------|---------|--|
| Тур | е | Compression | Extension | Lateral | |
| MB- | 1 | 13/4 | 1 | 1 | |
| MB- | 2 | 31/2 | 2 | 2 | |
| MB- | 3 | 51/4 | 3 | 3 | |



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