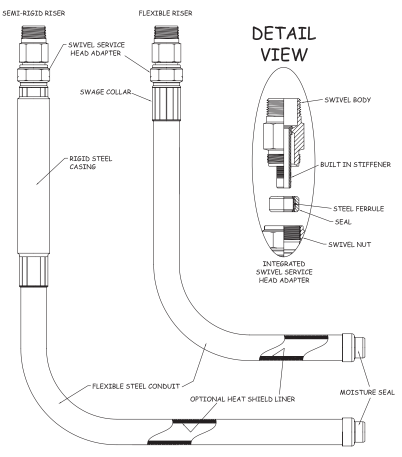


A Series of Flexible and Semi-Rigid Gas Risers for the Natural Gas Market



Technical Information





Features & Benefits

- **ELIMINATE** Below Grade Joints at the Building
- Bottoming Nut (Positive Stop) eliminates the need for Torque Measurement
- One Piece Bi-Directional Seal/Ferrule Assembly Design eliminates worries of "Order & Orientation" of multiple internal components
- Swage Collar Design eliminates the need for a "Weep Hole" which exposes the PE to both UV Rays and outdoor elements
- Eliminates the need for Chamfering Tools and Fusion Equipment

RISER CODE	Defines type of construction of product.
PE SIZE CODE	Defines the size of the Gas Service being used.
PE WALL CODE	Defines the wall thickness of PE Gas Service being used.
MPT CODE	Defines the type of male thread being used to attach the riser to the meter set or regulator.
RIGID CODE	Optional code only used in conjunction with riser code if "RXR" is used. This code defines the length of rigid casing to be used.
FLEX CODE	Defines the length of flexible conduit to be used.
LINER CODE	Optional code, only to be used if liner is required.
FINISH CODE	Defines the finish of service head adapter, collar, and rigid portion of the riser.

