Risers and Transitions: Transition Risers

Since 1978, Georg Fischer Central Plastics has been providing the polyethylene piping industry with a line of Transition Risers that offer a safe and simple method of connecting and transitioning PE pipe to steel pipe. Transition Risers offer the ability to transition PE pipe from a below ground application to an above ground piping system. These fittings have been safely and effectively used in Natural Gas Plumbing, Pool and Spa applications and LP Gas.

Transition Risers can be selected from a group of standard items or can be manufactured to meet the customer's specific requirements. A wide variety of options ensures that the customers needs are fully met.

Features and Benefits

- → PE-to-Steel transition joint is stronger than the PE pipe.
- → The riser utilizes an O-Ring design for added protection.
- → All products are protected with an electrostaticallyapplied fusion-bonded epoxy powder coating specifically designed for the exterior of Gas Petroleum pipelines.

Available Options

- → Custom Dimensions
 - Custom vertical dimensions 15" to 52"
 - Custom horizontal dimensions 15" to 40"
 - Inlet PE pipe ½" CTS to 8" IPS
 - Outlet steel size ¾" NPT to 8" NPT
 - -Can be supplied with any customer-specified PE Pipe
- → Other Options
 - Tracer Wire Connectors
 - Factory Installed Gas Valve
 - Shear Protection Sleeves
 - UV Protection Sleeves
 - Attached Anodes
 - Mounting Brackets, Stakes & Wall Brackets
 - Special Packaging and Labeling



