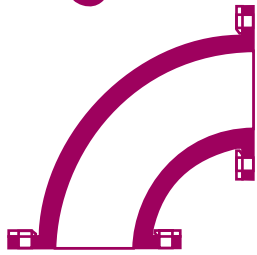
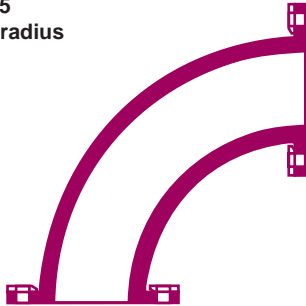


RE Series

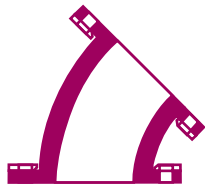
SLURRY FITTINGS



RE-55
90° - std. radius



RE-65
90° - long radius



RE-75
45° - std. radius

Piping systems often fail to align properly with equipment and can change piping geometry. EVR's flexible slurry fittings provide a practical and economical solution to these problems while reducing vibration and noise and providing improved wear resistance.

The Series RE-65 features a long radius elbow that significantly reduces turbulence in system flow. The rigid design of the carcass ensures that the RE-65 mates perfectly with companion flanges and eliminates the need for flange gaskets. Available in diameters ranging from 1-1/2 to 14 inches, there is an RE fitting for virtually every application.

The RE-55 and RE-75 have the same benefits as the RE-65 but with different specifications. The RE-55 is a 90° elbow with a standard radius, ideal for installations with limited space. The Series RE-75 features a standard radius and 45° elbow for angled applications.

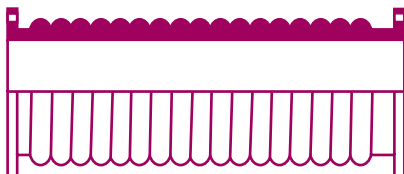
All Series RE fittings can be fabricated from a multitude of materials to suit any commercial or industrial operation. They also perform excellently in both pressure and vacuum processes. EVR can engineer and manufacture the RE Series Slurry Fitting to adapt to any application required.

MHH Series

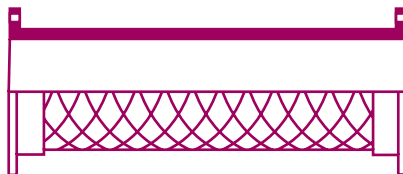
MATERIAL HANDLING HOSE

The MHH Series are similar to EVR's series of pump connectors in that engineering and materials can be matched to any situation. Available in diameters ranging from 1 to 24 inches and in lengths up to 50 feet. The MMH Series are available with full face flanges and backing rings, built-in steel nipples or a beaded-end design which provides a rotating floating metallic flange that gives perfect bolt alignment to both new and old installations, without torsion.

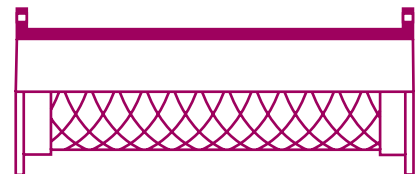
The MMH Series provides piping flexibility and vibration absorption and permits movements within the system. They can also withstand operations of high pressure or vacuum as well as extremes of temperature. The smooth inner sleeve is resistant to abrasive materials and can be fabricated to handle process flow of even the most caustic or acidic systems.



MHH-1000
Material Handling Hose
(vacuum pressure)



TTH-2000
Teflon-lined
Transfer Hose



RPH-3000
Teflon-lined
Pump Hose