

Corrosion Resistant, Plastic Dip Tubes and Component Kits

Also used in non-corrosive applications, our popular dip tubes primarily are used in corrosive environments, such as HCL, ferric chloride, ferrous chloride, and bleach. Primary applications include railcars, tank trucks, barges and stationary tank storage



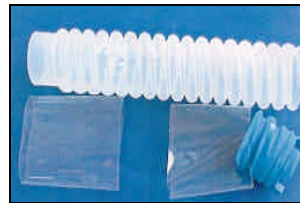
Railcar tubes with flex ends



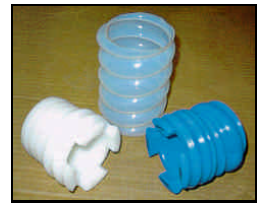
Tank Trailer Tubes

Key Features

- Economical, flexible and lightweight; can easily be installed by one worker
- Produced from polyethylene and PTFE, making tubes six times more abrasive resistant than steel dip tubes
- AAR Approved
- Seamless construction and maintenance-free. Smooth bore allows faster loading and unloading of product
- Flex end on railcar tubes eliminate need for spiders
- Concentric serrations on flange enables positive sealing of gaskets
- Withstands temperatures between -13 and 180°F
- Vacuum rating, flex end 27" Hg at ambient temps
- Available in a variety of sizes. Flanges can be constructed to suit any inlet/outlet application. Tube length can be cut to fit each application
- All materials are FDA approved



Flex Tube Assembly Kit



Flex End Strainers

Looking to reduce the overall height of that fittings plate???

Not only do our fittings reduce the height, our fittings (such as our dual flange dip tube) can also eliminate leak paths and reduce the amount of segment washers needed



Contact your Salco representative to learn more

For more information, please contact us at: