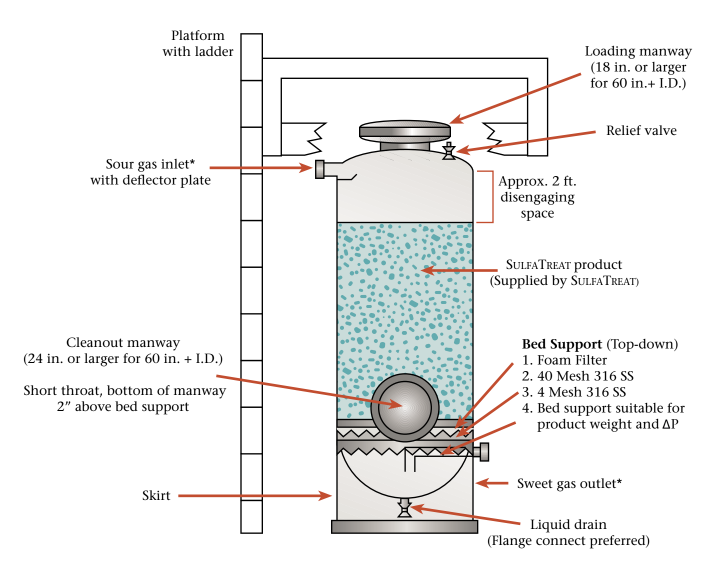


Typical Vessel Configuration

Description

It is recommended that the vessel(s) be designed and fabricated in accordance with local codes for sour gas service. Vessel height and I.D. will be determined by our computer simulation. Bed support should be minimally capable of supporting the full load of Sulfatreat* product with a bulk density of 93 lbs per cubic foot plus the loading caused by the pressure differential across the bed as shown in the estimated-performance sheet.



Note: Vessel should be manufactured in accordance with all applicable safety standards. Contact a qualified equipment manufacturer for these standards.

^{*} For SulfaTreat HC vessels, reverse the sour gas inlet and sweet gas outlet so that the liquid flows bottom to top.