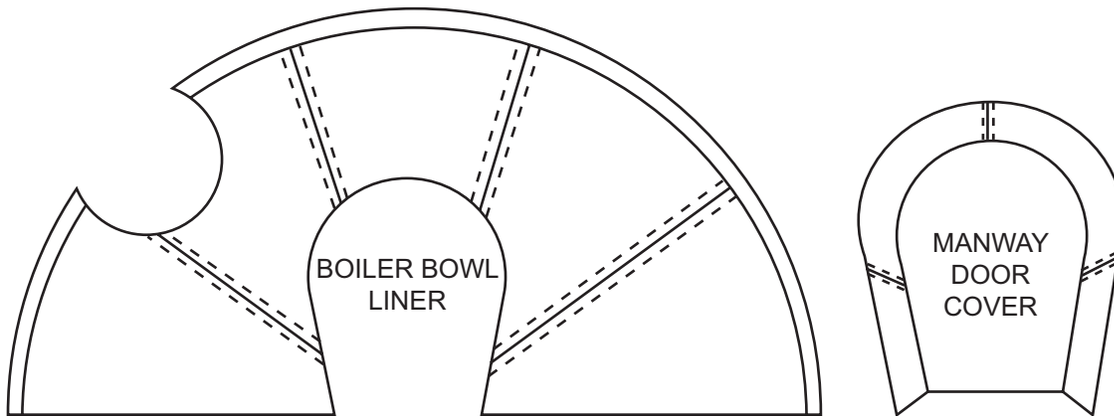




Boiler Cleanout / Magnetic Liner

SED Inc.'s Boiler Cleanout Liner is a contamination control device designed to be used during boiler inspections. Use the liner as an aid to reduce radiation exposure time of maintenance personnel in nuclear power generating stations.

Installation of the boiler liner prior to inspection, followed by tube pulling or plugging provides an aid to the speedy completion of a clean out program. The magnetic properties of the liner permit the removal of the liner and attached magnetic debris simply by rolling up the liner and removing it through a convenient opening.



Simply install the liner inside the boiler bowl, in close contact with the boiler surface. Trim to accommodate protrusions, with a knife, if necessary. Inspect and clean out boiler, removing all loose debris, roll up and extract liner with attached metal filings.

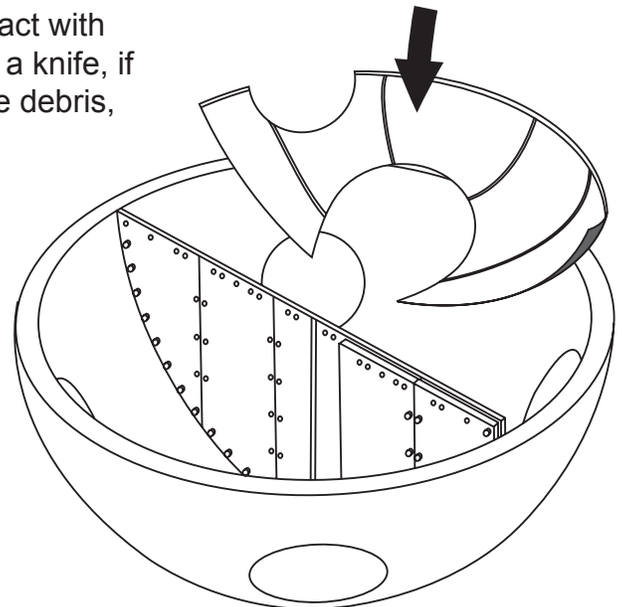
Please discuss your requirements with our design staff to get the fit and sizing you need for your particular installation.

Part Number:

IBC-PC Cold Leg

IBC-PH Hot Leg

Stock Diameter = 64" (1.625m)



1 800 665 2740



www.sed.bz