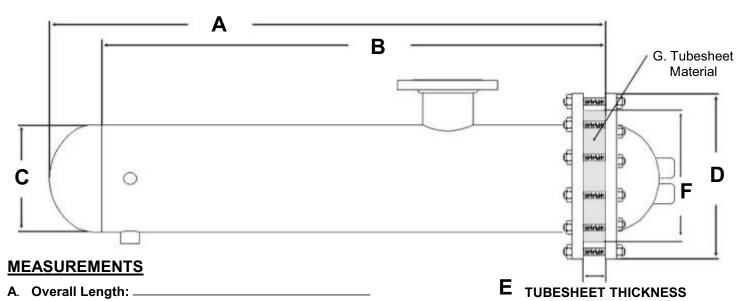


LOCAL PHONE LINE 770-957-9599

FAX LINE 770-957-9563

SHELL & TUBE HEAT EXCHANGERS & REPLACEMENT TUBE BUNDLES



A. Overall Length: _

For overall length, measure from where the head flange meets the tubesheet, to the end of the shell.

B. Length to Cap Weld: -

For measurement B, measure from where the head flange meets the tubesheet, to the weld on the shell before the dished cap begins.

C. Shell Outside Diameter: _

For measurement C, measure the O.D. of the shell.

D. Flange Outside Diameter:

For measurement D, measure the O.D. of the flange.

E. Tubesheet Thickness:

The tubesheet is located between the head flange, and the shell flange.

F. Tubesheet Diameter:

Measure the diameter of the tubesheet. NOTE: This should be different than measurement C.

G. Tubesheet Material: _____

Domestic Water Heating Only

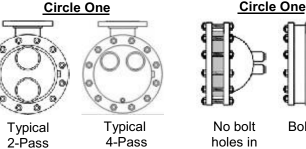
Company Name: _____

Contact Name:_____

Email:

Phone: _____

Fax:_



tubesheet

Bolt Holes in Tubesheet

Other Helpful Information

Manufacturer:
Model:
National Board Number:
Serial Number:
Inlet Water Temp:
Desired Outlet Water Temp:
Gallons Per Minute Required:
Sq. Ft. of Heating Space:
Steam Pressure (or Heating Water Temp)