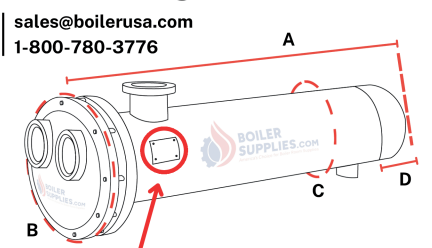
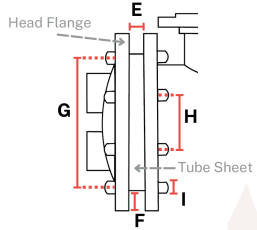
Heat Exchanger Quote Sheet







STOP: If you can access the unit's data tag
(usually located here), no measurements are
needed. Just retrieve this information:

National Board #:

Model #:

Year:

Serial #:

Manufacturer:

Number of Bolts: ______ Heating Hot Water Hot Water

Materials of Construction -

Tube Sheet: Shell/Bonnet:

Tube: Shell:

1. # of Passes
2. Tube Sheet
2-Pass 4-Pass Boltless Full Face (Bolted)

Phone: ______
Name:

A. Overall Length:

Measure from where the head flange meets the tube sheet to the end of the shell

B. Flange Circumference: _____

Wrap garment tape or similar tool around the head flange to get circumference

C. Shell Circumference: (Optional)

If shell is covered in insulation, skip this step.
Otherwise, wrap garment tape around the shell to get circumference.

D. Weld Line to End of Shell:

E. Tube Sheet Thickness:

Measure the distance between both flanges.

F. Tube Sheet to Lip of Flange:

Skip if measuring a bolted tube bundle.

Otherwise, measure the distance from the top of the tube sheet to the lip of the flange

Skip the Following if Measuring a Boltless Tube Sheet:

G. Cross Bolt Center-to-Center:

If possible, measure from the center of one bolt to the center of the bolt directly opposite it on the flange.

H. Adjacent Bolt Center-to-Center:

I. Bolt Diameter:

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Email: _____

Company Name: _____