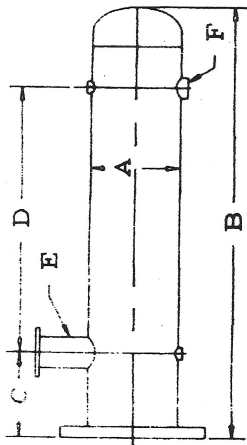
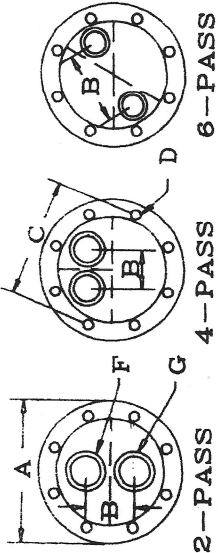


1) SHELL



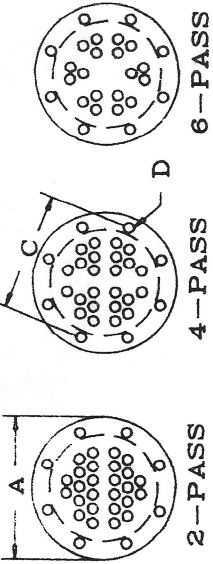
- A.) Shell OD _____
- B.) Shell Length _____
- C.) Position of Inlet _____
- D.) Distance Between Connections _____
- E.) Inlet Size _____ and Type _____
- F.) Outlet Size _____ and Type _____
- G.) Material _____

2.) HEAD (Choose one)



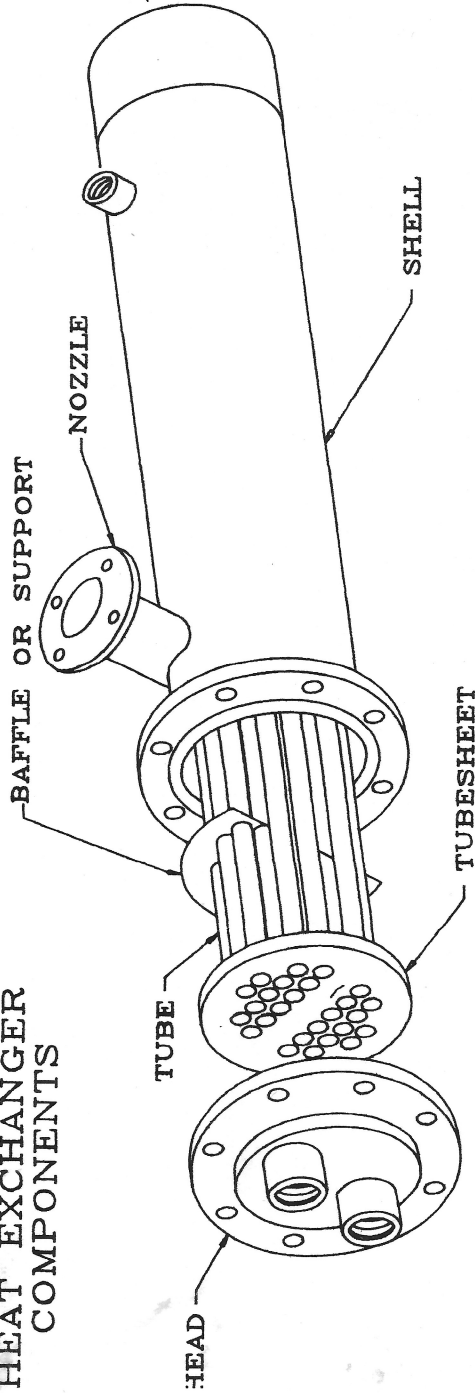
- A.) Flange OD _____
- B.) Distance Between Connections _____
- C.) Diameter of Bolt Circle _____
- D.) Bolt Hole Diameter _____
- E.) No. of Bolt Holes _____
- F.) Inlet Size _____
- G.) Outlet Size _____
- H.) Material _____
- I.) # of Passes _____

3.) TUBESHEET (Choose one)



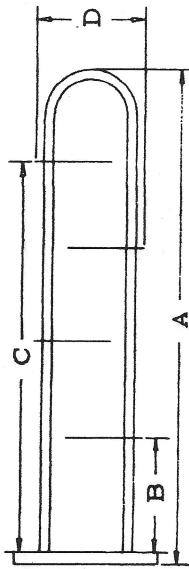
- A.) Tubesheet Diameter _____
- B.) Tubesheet Thickness _____
- C.) Diameter of Bolt Circle _____
- D.) Bolt Hole Diameter _____
- E.) No. of Bolt Holes _____
- F.) Tubesheet Material _____
- G.) # of Passes _____

HEAT EXCHANGER COMPONENTS



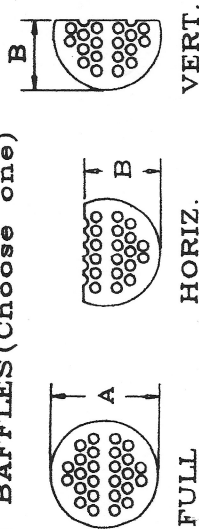
CALL TOLL FREE OR FAX
(866)-42COILS (26457)
mark@coilsexpress.com

4.) BUNDLE



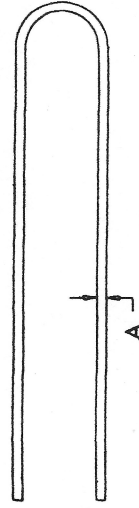
- A.) Overall Length _____
- B.) Position of 1st Baffle _____
- C.) Position of Last Baffle _____
- D.) No. of Baffles _____

5.) BAFFLES (Choose one)



- A.) Baffle Diameter _____
- B.) Baffle Height _____
- C.) Baffle Thickness _____
- D.) Baffle Material _____
- E.) Full, Horizontal Cut, or Vertical Cut _____

6.) TUBING



- A.) Tube OD _____
- B.) Tube Wall TK _____
- C.) No. U-Tubes _____
- D.) Material _____