

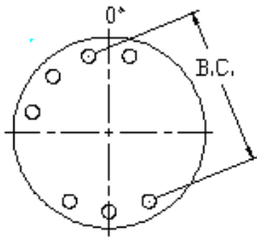
NO. HOLES: \_\_\_\_\_

DIA. OF HOLES: \_\_\_\_\_

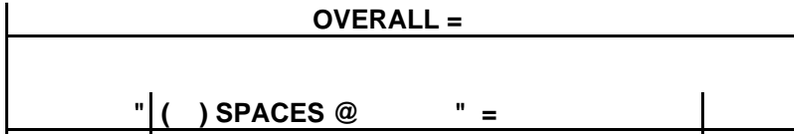
BOLT CIRCLE: \_\_\_\_\_

STRADDLE CEN. LINE

( YES OR NO )



Tubesheet DIA. \_\_\_\_\_"  
(FRONT TUBESHEET)



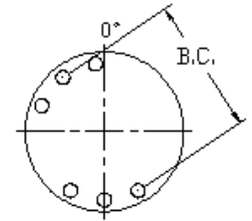
Tubesheet \_\_\_\_\_" thk.

Tubesheet \_\_\_\_\_" thk.

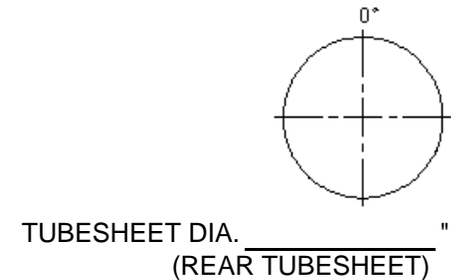
NO. HOLES: \_\_\_\_\_

DIA. HOLES: \_\_\_\_\_

BOLT CIRCLE: \_\_\_\_\_

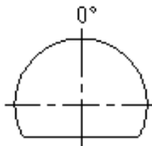


STRADDLE CEN. LINE  
( YES OR NO )

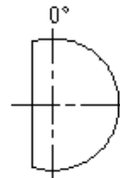


TUBESHEET DIA. \_\_\_\_\_"  
(REAR TUBESHEET)

HORIZONTAL CUT



VERTICAL CUT



QTY. \_\_\_\_\_ DIA. \_\_\_\_\_" THK. \_\_\_\_\_

NOTES

MATERIALS

ATTN: \_\_\_\_\_

TUBES: \_\_\_\_\_ QTY. \_\_\_\_\_ DIA. X 18GA \_\_\_\_\_

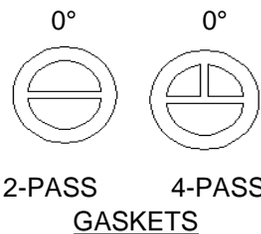
TUBESHEET: \_\_\_\_\_

BAFFLES/SUPPORT: \_\_\_\_\_

OEM NAME: \_\_\_\_\_

O.E.M. MODEL NO.: \_\_\_\_\_

YOUR COMPANY: \_\_\_\_\_



OTHER # PASS \_\_\_\_\_

MAT'L = \_\_\_\_\_

DIVIDER THK \_\_\_\_\_

PH: \_\_\_\_\_

FAX: \_\_\_\_\_



(STRAIGHT TUBE BUNDLE DRAWING)