



RFQ / SO#

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**CLOSURE APPLICATION DATA SHEET**

Date Your Reference No.  
 Company Contact Info.  
 Email Telephone  
 Project Name End Use Location

<b><u>Required Information</u></b>	<b><u>Item 1</u></b>		<b><u>Item 2</u></b>		<b><u>Item 3</u></b>	
Quantity						
Vessel/Pipe OD (NPS)						
Horizontal or Vertical (1)						
Closure Type						
Matching Wall Thickness						
Is Taperbore Acceptable? (2)	N	Y	N	Y	N	Y
Matching Wall Grade (3)						
Non-Wetted Comp. Mat'ls (4)						
Right or Left Hinge	LH	RH	LH	RH	LH	RH
Design Pressure						
Design Temperature						
MDMT (Min. Design Metal Temp)						
Corrosion Allowance						
Seal Mat'l - Specify						
Handle/Opening Options (5)						
If Auto: Head, Yoke, Both?	HEAD	YOKE	HEAD	YOKE	HEAD	YOKE
ASME "U" Stamp Req'd	N	Y	N	Y	N	Y
Pressure Part Mat'l Cert.						
Construction/Design Code (6)						
Special Req.: (NDE, CE %, Design Factor, Origin, etc.)						

(1) Horizontal closures open like a car door, Vertical closures open like a car hood.  
 (2) Taperbored closures have a smaller bore than specified in order to meet stresses and then tapered out to meet requested ID. If no item checked, taperbore assumed to be acceptable.  
 (3) Material and Yield strength of component/equipment that Closure will be welded to.  
 (4) Material for non-wetted and "external" components (i.e.: Carbon Steel, 304 Stainless, etc.).  
 (5) Two possible handle options for T-Bolts and four possible opening options for D-Bolts.  
 (6) For Hub to be Stamped as ASME Section VIII Div. I, wall at weld bevel must meet UG-27(c) (Appendix