



RFQ / SO#

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**CLOSURE APPLICATION DATA SHEET**

Date (dd/mm/yyyy) 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						
Closure Type						
Horizontal or Vertical (1)						
Vessel/Pipe OD (NPS)						
Vessel/Pipe Wall Thickness						
Is Taperbore Acceptable? (2)	Y	N	Y	N	Y	N
Vessel/Pipe Mat'l 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/O-ring Material - Specify						
Contents of Pipe or Vessel						
Handle/Opening Options (5)						
If Auto: Head, Yoke, Both?	Head	Yoke	Head	Yoke	Head	Yoke
Construction/Design Code (6)						
ASME "U" Stamp Required	Y	N	Y	N	Y	N
Pressure Part Material Cert.						
Special Requirements: (NDE, CE %, Design Factor, Origin, Special Contents, etc.)						

(1) Horizontal closures open like a car door, Vertical closures open like a car hood.  
 (2) Taperbored closures have a smaller bore at the opening, and a tapered transition at the weld end to match the requested ID.  
 If no box is checked, taperbore is 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) The choices included two possible handle options for T-Bolts and four possible opening options for D-Bolts.  
 (6) The hub wall thickness at weld bevel must satisfy the applicable design code.