

Extrusion/Extruded Header Inquiry Data Form



Company/Project Information	Company name: _____	Date: _____
	Address: _____	Project name: _____
	_____	Project location: _____
	_____	End user: _____
	Contact name: _____	Service of unit: _____
	Telephone: _____	Item no.: _____
	Fax: _____	Reference no.: _____
	Email address: _____	Description: _____

Manufacturing Information	1. Design code (<i>check one</i>):	<input type="checkbox"/> B31.8	<input type="checkbox"/> B31.4	<input type="checkbox"/> B31.3	<input type="checkbox"/> B31.1	<input type="checkbox"/> CSA Z245.11	<input type="checkbox"/> Other
	2. Design conditions:	Temperature _____	<input type="checkbox"/> °F	<input type="checkbox"/> °C			
		Pressure _____	<input type="checkbox"/> psig	<input type="checkbox"/> bar	<input type="checkbox"/> kPA	<input type="checkbox"/> kg/cm ²	
		Design factor _____					
		Corrosion allowance _____	<input type="checkbox"/> inches	<input type="checkbox"/> mm			
	3. Controlled minimum ID of header (if required):	_____	<input type="checkbox"/> inches	<input type="checkbox"/> mm			
	4. Header ends (run) beveled to match:	_____ NPS diameter	_____ WT	_____ inch weld bevel			
		OR _____ End cap (Hemi head/2:1 Elip)	_____ Flange (RF/RTJ)	_____ Blind flange required?			
5. Extrusion (branch) beveled to match:	_____ NPS diameter	_____ material w/	_____ inch weld bevel				
	OR _____ End cap (Hemi head/2:1 Elip)	_____ Flange (RF/RTJ)	_____ Blind flange required?				
6. Multiple outlet headers:	Please provide outlet size, spacing and location (sketch if available)						
7. Additional requirements (if known):	<input type="checkbox"/> Hydro required	<input type="checkbox"/> Sour service	<input type="checkbox"/> Welded bars for outlets (TFES std/custom)				
	<input type="checkbox"/> Finish: TFES standard primer	<input type="checkbox"/> HIC testing	<input type="checkbox"/> Other: _____				
	<input type="checkbox"/> Finish: special coating? _____	<input type="checkbox"/> SSC testing	<input type="checkbox"/> Other: _____				
8. Provide additional customer specifications/requirements if applicable:	_____						

Please Provide Sketch Here	
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