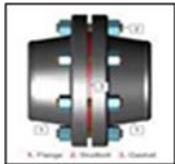

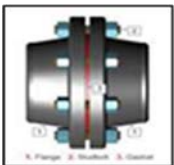

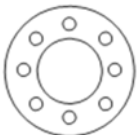





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Custom Flange Gasket Specification

Please fill out the appropriate sections of the following form in order for APS to manufacture your gasket correctly.

SECTION A Type of Connection Flange #1  Weld neck <input type="checkbox"/> Blind Flange <input type="checkbox"/> Slip-on <input type="checkbox"/> Flange ID _____  Valve Connection <input type="checkbox"/> Valve ID _____			Flange #2  Weld neck <input type="checkbox"/> Blind Flange <input type="checkbox"/> Slip-on <input type="checkbox"/> Flange ID _____  Valve Connection <input type="checkbox"/> Valve ID _____			SECTION C Type of Material Needed Note: Check one type of material for each item. Gasket: Phenolic <input type="checkbox"/> Seal: Nitrile <input type="checkbox"/> Nitrile-Coated Phenolic <input type="checkbox"/> Viton G10 <input type="checkbox"/> PTFE Other: _____ EPDM Note: Only G10 gasket material with EPDM or PTFE seals are NSF61 approved. Sleeve: G10 <input type="checkbox"/> Washer: Mararta <input type="checkbox"/> Integral <input type="checkbox"/> G10 Mylar <input type="checkbox"/> Steel <input type="checkbox"/> G10 Integral <input type="checkbox"/> Stainless Steel <input type="checkbox"/> Other: _____ Other: _____ Quantity of seals (per side): Quantity of washers: Single Single Duplex (Two) Double		
SECTION B Type of Gasket Needed  Type E <input type="checkbox"/> Gasket O.D. = (OD of Flange)			 Type F <input type="checkbox"/> Gasket O.D. = (BC-BH-1/16")					
SECTION D Notes: If flanges are not identical, you must specify both flange thicknesses for sleeve to fit properly; <u>Standard Calculations:</u> THK# 1 + THK# 2 + (GASKET THICKNESS) + 0.0625 = STANDARD SLEEVE LENGTH. (For Gasket thickness, refer to the appropriate APS product brochure)					For Raise Face flanges: Please add the raise face thickness to the flange thickness when entering flange thicknesses below			
NOMINAL SIZE		NOMINAL PRESSURE CLASS						
*ACTUAL GASKET I.D.	ID	BOLT SIZE	BS					
*FLANGE I.D.	Flg ID	SHOULDER BOLT DIAMETER (if used)	SHO	FLANGE#1 THICKNESS				
FLANGE O.D.	OD		TH#				THK#1	
BOLT CIRCLE	BC	Number of Tapped Holes	TH#	FLANGE#2 THICKNESS				
BOLT HOLE QTY	H#	SLEEVE LENGTH (if custom length)	SL				THK#2	
RAISED FACE OD	RFOD	SLEEVE LENGTH #2 (for tapped bolts)	SL					
BOLT HOLE SIZE	BH	Comments:						
Company Name:		Signature:		Date:				