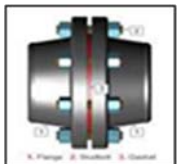



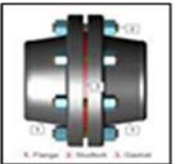



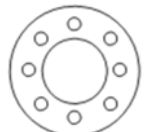





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Custom Flange Gasket Specification

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: Micarta <input type="checkbox"/> Integral <input type="checkbox"/> G10 Mylar <input type="checkbox"/> G10 Integral <input type="checkbox"/> Backup Washer: Steel <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)							
NOMINAL SIZE		NOMINAL PRESSURE CLASS		For Raise Face flanges: Please add the raise face thickness to the flange thickness when entering flange thicknesses below							
ACTUAL GASKET I.D.	ID	BOLT SIZE	BS								
FLANGE I.D.	Flg ID	SHOULDER BOLT DIAMETER (if used)	SHO	FLANGE#1 THICKNESS	THK#1						
FLANGE O.D.	OD		TH#								
BOLT HOLE QTY	H#	SLEEVE LENGTH (if custom length)	SL	FLANGE#2 THICKNESS	THK#2						
RAISED FACE OD	RFOD	SLEEVE LENGTH #2 (for tapped bolts)	SL								
BOLT HOLE SIZE	BH	Comments:									
Company Name:	Signature:		Date:								