

PSI Flange Isolation Ordering Guide/Worksheet

Quantity	Nominal Pipe Size	ANSI Class	Gasket Type	Gasket Style	For GasketSeal® or LineBacker® Sealing Gaskets		Washers	Washer Material	Sleeve	Gasket I.D. Flange	Type
Specify Below	Specify Below	150# 300# 400# 600# 900# 1500# 2500#	E = With Bolt Holes F = Ring (No Bolt Holes) D = For RTJ Flanges	GS = GasketSeal® LB = LineBacker® NP = Rubber Faced Phenolic PP = Plain Phenolic RD = Red Devil YJ = Yellow Jacket GL = Garlock TF = Teflon® D = Phenolic D Ring	Retainer Phenolic G-3 G-7 G-10 G-11	Seal Element Neoprene Nitrile Viton EPDM Teflon (LB only)	SW = Single Washers DW = Double Washers	1 PC = 1 Piece Acetal Phen = Phenolic G-3 G-7 G-10 G-11	Poly = Poly-ethylene Mylar Nomex Phenolic G-7 G-10 G-11	Specify Below	W = Weld Neck S = Slip On R = RTJ BX = API BX RX = API RX O = Other Denote Specs. and Table

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					Retainer	Seal Element					



For Flange Isolation Kits over 24" in addition to the above please specify:

Flange Facing (Raised, RTJ..etc)	_____	Nominal Bolt Diameter (Threads/Inch)	_____
Flange I.D.	_____	Sleeve Length	_____
Flange O.D.	_____	Pipe I.D.	_____
Flange Thickness	_____	Steel Sleeve I.D. (For Concrete Pipe)	_____
Number of Studs/Bolts	_____	Product In Line	_____
Stud/Bolt Diameter	_____	AWWA Class & Table (Or other similar std.)	_____
Stud/Bolt Hole Diameter	_____	Internal Lining	_____
Stud/Bolt Circle Diameter	_____		

Note: Caution! Bolts with smooth shank portions may not fit within sleeves. Verify prior to ordering.

Flange Faces >250 Micro Inches: For flange face surfacing greater than 250 micro inches, consult factory.