



Ring No	Class 2000 psi	Class 3000 psi	Class 5000 psi	Ring No	Class 720 to 960 & 2000lbs	Class 2900lbs	Class 3000lbs	Class 5000lbs
RX20 !			2.1/16"	RX20 !	1.1/2"		1.1/2"	1.1/2"
RX23	2.1/16"			RX23	2"			
RX24		2.1/16"	2.1/16"	RX24			2"	2"
RX25 !			3.1/8"	RX25 !				
RX26	2.9/16"			RX26	2.1/2"			
RX27		2.9/16"	2.9/16"	RX27			2.1/2"	2.1/2"
RX31	3.18"	3.1/8"		RX31	3"		3"	
RX35			3.1/8"	RX35				3"
RX37	4.1/16"	4.1/16"		RX37	4"		4"	
RX39			4.1/16"	RX39				4"
RX41				RX41	5"		5"	
RX44				RX44				5"
RX45	7.1/16"	7.1/16"		RX45	6"		6"	
RX46			7.1/16"	RX46				6"
RX47				RX47				*8"
RX49	9"	9"		RX49	8"		8"	
RX50			9"	RX50				8"
RX53	11"	11"		RX53	10"		10"	
RX54			11"	RX54				10"
RX57	13.5/8"	13.5/8"		RX57	12"		12"	
RX63				RX63				14"
RX65	16.3/4"			RX65	16"			
RX66		16.3/4"		RX66			16"	
RX69				RX69	18"			
RX70				RX70			18"	
RX73	21.1/4"			RX73	20"			
RX74		20.3/4"		RX74			20"	
RX82				RX82		1"		
RX84				RX84		1.1/2"		
RX85				RX85		2"		
RX86				RX86		2.1/2"		
RX87				RX87		3"		
RX88				RX88		4"		
RX89				RX89		3.1/2"		
RX90				RX90		5"		
RX91				RX91		10"		
*RX99				*RX99	8*		8*	
RX201 !			1.3/8"	RX201 !				1.1/4"
*RX205 !			1.13/16"	*RX205 !				1.3/4"
*RX210 !			2.9/16"	*RX210 !				2/1/2"
*RX215 !			4.1/16" / 4.1/4"	*RX215 !				4"

Notes

* Against Ring Number Denotes that API Allows more Liberal Tolerances on RX201 TO RX215.

! Against Ring Numbers Denotes API Ring Type Joint Gaskets for Segmented Flanges for Dual Completions to API Standard 6A.

* Against Nominal Pipe Sizes Denotes Crossover Flange Connection.

When the above Ring Numbers are Prefixed with an S, this Denotes that the Rings are suitable for Subsea Applications and Manufactured to API 17D.

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