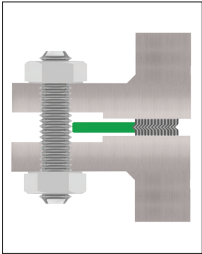
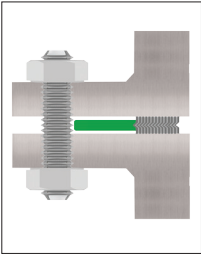
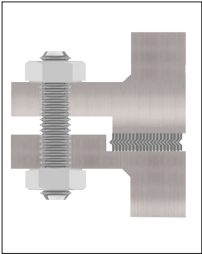
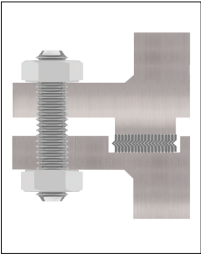
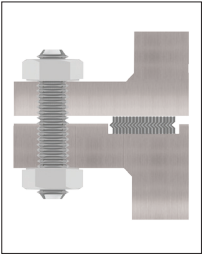
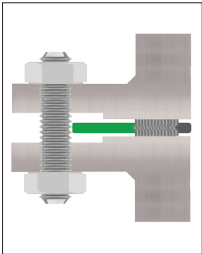
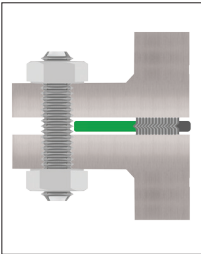
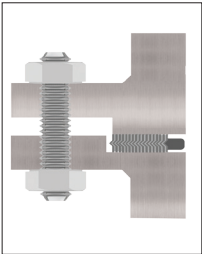
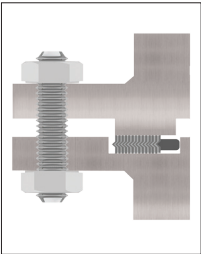
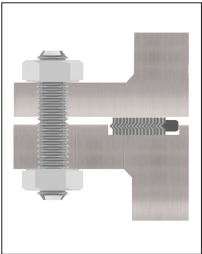


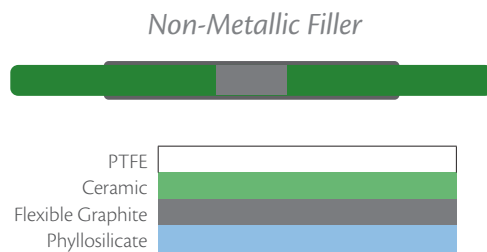
Selecting Your Spiral Wound Gasket

Applications


	<i>Raised Face</i>	<i>Flat Face</i>	<i>Male & Female</i>	<i>Tongue & Groove</i>	<i>Flat Face to Recessed</i>
Service:					
General Duty					
	Winding w/ Centering Ring	Winding w/ Centering Ring	Winding	Winding	Winding
High Pressure High Temperature Fluctuating Pressures SWG w/ PTFE Fillers					
	Winding w/ Inner & Centering Ring	Winding w/ Inner & Centering Ring	Winding w/ Inner Ring	Winding w/ Inner Ring	Winding w/ Inner Ring















Colour Coding

Centering rings are painted in accordance to ASME B16.20 . The solid colour on the centering ring indicates the metallic winding material. The stripped colour indicates the non-metallic filler used between the metal winding.



Winding Material



304 SS	
316L SS	
317L SS	
347 SS	
321 SS	
Monel	
Inconel	
Nickel	
Incoloy	
Titanium	
Alloy 20	
Carbon Steel	
Hastelloy "B"	
Hastelloy "C"	
Phos. Bronze	