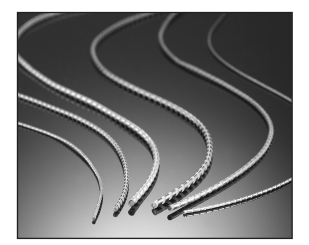
Flexi-Shield



W-

Spira's Flexi-Shield gasket offers the best of both worlds! This gasket combines the EMI shielding performance of our other spiral gaskets with the rain/wind/dust sealing of an elastomer! A special process wraps our highly conductive spiral around a soft silicone tube. This results in gaskets that are very easy to handle, are rugged enough to be used in demanding sliding applications, provide as little as two pounds of closure force per inch, and offer moderate to high shielding, depending on the materials chosen. The low force series is especially well-suited to shielding the front/rear panels of VME/VXI and similar enclosures.

W	Flexi-Shield Part Numbers (Stainless Steel)				Recommended Groove Dimensions*		
	Diameter	Standard Force	Moderate Force	Low Force	Depth (L) +.002"- .000"	Width (G) +.007"- .005"	Width (W) +.000"- .002"
G	.063" ± .003"	SQ-04	MQ-04	LQ-04	.046"	.094"	.060"
Flexi-Shield mounted in dovetail groove.	.070" ± .003"	SQ070	MQ070	LQ070	.053"	.094"	.067"
	.094" ± .004"	SQ-06	MQ-06	LQ-06	.070"	.125"	.090"
	.103" ± .004"	SQ103	MQ103	LQ103	.077"	.141"	.099"
	.106" ± .004"	SQ106	MQ106	LQ106	.080"	.141"	.102"
	.125" ± .004"	SQ-08	MQ-08	LQ-08	.094"	.171"	.121"
	.139" ± .005"	SQ139	MQ139	LQ139	.104	.187	.134
└── G ──	.141" ± .005"	SQ-09	MQ-09	LQ-09	.105"	.187"	.136"
Flexi-Shield mounted in standard o-ring groove.	.187" ± .008"	SQ-12	MQ-12	LQ-12	.140"	.250"	.181"
	.250" ± .010"	SQ-16	MQ-16	LQ-16	.185"	.343"	.240"

* Different groove required for VME/VXI and similar front/rear panel shielding. Refer to our VME/VXI Shielding Design Guide on our website for details.

Note: Larger sizes may be available. Contact us for more information.

See page 51 for groove mounting techniques.

Dovetail Groove Cutters detailed on page 36.

Application Information

	simply want the e	ed moderate to high shieldir ease of handling that the inn or you. All the benefits for o	ng levels, rain/wind/dust sealing, or ler tube provides, Spira's Flexi-Shield one low cost!
Shielding Quality	higher shielding plated joint surfa	levels. All shielding quality	g quality, and optional tin plating for results are based on tests against tin nay vary depending on your specific lete data.
	Low Force Tin P	All Forces): 100 dB at 1 GHz lated Gaskets: 120 dB at 1 C tandard Force Tin Plated G	GHz
Low Closure Force	(approximately t	two pounds per linear inc	tions with very little closure force th compression). The gasket resists will provide a rain/wind/dust seal.
SPIRA	(818) 764-8222	7	WWW.SPIRA-EMI.COM

For reference only. Please contact Spira for our controlled specification drawing.

VME/VXI and Similar Front/ Rear Panels	The low force gasket is the best choice for shielding front and back panels of VME/VXI and similar enclosures. The gaskets are easy to insert and testing shows no visible wear after 1,000 insertions! Flexi-Shield gaskets are manufactured from a continuous piece of metal, so they have no small pieces to break off and short out equipment. For specific design information, refer to our <i>VME/VXI Shielding Design Guide</i> .
Sliding Applications	All versions of Flexi-Shield are ideally suited for sliding applications. Specify moderate or standard force Flexi-Shield where extreme durability is required.
Materials	Spiral : Stainless steel (tin plating optional). Inner Tubing : 60 durometer silicone.
Environmental Sealing	Our testing shows that all sizes and all resiliencies offer a rain/wind/dust seal. (We have other gaskets that provide an immersion seal). Contact us for free samples to determine if this gasket meets your environmental sealing needs!
Compression Force	Flexi-Shield gaskets come in three different resiliencies (as shown below). Optimal compression of the gasket is 25% of the diameter of the spiral (except in the case of VME/VXI designs. Please refer to our <i>VME/VXI Shielding Design Guide</i>). Since the force to compress the gasket is a function of the cube of the thickness of the stainless steel ribbon, the compression forces shown are approximate.
	Standard Force : ~30 pounds per linear inch compression. Moderate Force : ~10 pounds per linear inch compression. Low Force : ~2 pounds per linear inch compression.
Mounting	Refer to Groove Mounting Techniques for detailed mounting information. Refer to our <i>VME/VXI Shielding Design Guide</i> on our website for more information.

Available Options

Materials & Plating

See pages 59-60 for material specifications & compatibility information.

Specify material by choosing the desired prefix from the table.

Example: EIWMT-08 RoHS edge tin plated beryllium copper Moderate Force

Special Tubing

Plating for stainless steel Flexi-Shield can be specified using the following prefix:

T: Tin/lead plating over the stainless steel for better shielding quality Electroplated 90% tin, 10% lead (Example: TSQ-04)
IW: RoHS compliant tin plating (Example: IWSQ-04)

Tin plated beryllium copper material may be substituted if desired. An edge plated version is also available for high humidity/salt-fog environments as shown below.

Material	Force	No Plating	Tin/lead Plating	RoHS Tin	Edge Tin/Lead	RoHS Edge Tin
Stainless Steel	Standard Moderate Low	SQ (default) MQ LQ	TSQ TMQ TLQ	IWSQ IWMQ IWLQ		
Beryllium Copper	Standard Moderate Low		ST MT LT	IWST IWMT IWLT	EST EMT ELT	EIWST EIWMT EIWLT

Fluorosilicone tubing can be specified as follows (may include extra charges): -**F**: Fluorosilicone tubing (Example: **SQ-04-F**)

Ordering Information

Flexi-Shield is sold by the foot and typically packaged on spools except in small quantities. It can also be ordered cut-to-length in specific sizes or you can cut it yourself using a sharp pair of scissors. Not all configurations are stock items. Contact us for availability. Custom o-rings also available as described on page 37.



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(818) 764-8222

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