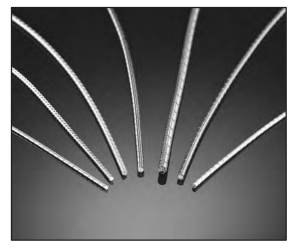
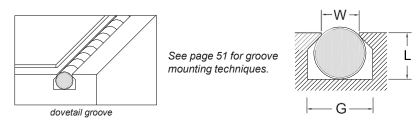
Enduro-Shield



This gasket uses our high shielding tin plated beryllium copper Spira-Shield as its base. We inject a liquid silicone adhesive into the center of the spiral, which hardens and bonds completely to the metal, making this gasket extremely durable when properly used.







_	Enduro-Shield P /Lead Plated Be		Recommended Groove Dimensions			
Diameter	Standard Force	Moderate Force	Low Force	Depth (L) +.002"000"	Width (G) +.007"005"	Width (W) +.000"002"
.034" ± .002"	SISS-02	SIMS-02		.023"	.046"	.033"
.047" ± .002"	SISS-03	SIMS-03		.035"	.063"	.045"
.063" ± .003"	SISS-04	SIMS-04	SILS-04	.046"	.094"	.060"
.070" ± .003"	SISS070	SIMS070	SILS070	.053"	.094"	.067"
.078" ± .003"	SISS-05	SIMS-05	SILS-05	.059"	.109"	.075"
.094" ± .004"	SISS-06	SIMS-06	SILS-06	.070"	.125"	.090"
.103" ± .004"	SISS103	SIMS103	SILS103	.077"	.141"	.099"
.109" ± .004"	SISS-07	SIMS-07	SILS-07	.082"	.156"	.105"
.125" ± .004"	SISS-08	SIMS-08	SILS-08	.094"	.171"	.121"
.139" ± .005"	SISS139	SIMS139	SILS139	.104"	.187"	.134"
.141" ± .005"	SISS-09	SIMS-09	SILS-09	.105"	.187"	.134"

See page 51 for groove mounting techniques. Dovetail Groove Cutters detailed on page 36.

Application Information

Because of its durability, Enduro-Shield is ideal for groove-mounted sliding applications, such as in connectors. This gasket material is used in our Enduro-Shield O-rings. (See page 11.)

Materials

Spiral: Tin/lead plated beryllium copper. (See Options for RoHS compliance). Electroplated, 90% tin, 10% lead (edges unplated).

Inner Core: Cured silicone adhesive.

Shielding Quality This gasket offers shielding quality from 117 dB to 152 dB. The shielding quality may vary depending on your specific application. Refer to page 50 for more complete performance data.



Compression Force

Enduro-Shield gaskets come in three different resiliencies (as shown below). Optimal compression of the gasket is 25% of the diameter of the spiral. Since the force to compress the gasket is a function of the cube of the thickness of the beryllium copper ribbon, the compression forces shown are approximate. Some sizes are also available in low force. Please contact us for information.

Standard Force: ~30 pounds per linear inch compression. **Moderate Force:** ~10 pounds per linear inch compression. **Low Force:** ~1.5 pounds per linear inch compression.

Mounting

This gasket is groove mounted.

Available Options

Custom Sizes

We can manufacture Enduro-Shield gaskets in any size diameter, from .034" up to .141". There may be a nominal tooling charge for special sizes. Please contact us with your requirements.

Plating

Plating options can be specified by adding a prefix before the part number:

See page 59 for material compatibility information.

E: Edge tin/lead plating (includes edges) for high humidity or salt-fog environments IW: RoHS compliant tin plating (Example: IWSIMS-08)

EIW: RoHS compliant edge tin plating for high humidity or salt-fog

Material

Stainless steel material may also be substituted if desired. Please see the following chart for part number options.

Specify material by choosing the desired prefix from the table.

Example: SITNI-09 Tin Plated St. Steel Standard Force

Material	Force	No Plating	Tin/lead Plating	RoHS Tin	Edge Tin/Lead	RoHS Edge Tin
Beryllium Copper	Standard Moderate Low		SISS (default) SIMS SILS	IWSISS IWSIMS IWSILS	ESISS ESIMS ESILS	EIWSISS EIWSIMS EIWSILS
Stainless Steel	Standard Moderate Low	SINI SINM SINL	SITNI SITNM SITNL	IWSINI IWSINM IWSINL		

Special Core

A special core can be specified by using the following option:

- -F: Fluorosilicone (Example: SIMS-08-F)
- **-O:** Silicone that meets outgassing requirements
- -Z: Silicone which is a non-acetic acid adhesive (per MIL-A-46146)

Note: EMI/Environmental version in development. Contact us for more information.

Ordering Information

Enduro-Shield is sold by the piece in four foot lengths. It can be spliced together to make longer lengths upon request (EX: SIMS-06-XXX CS, where XXX is the length in feet). Enduro-Shield 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. To order O-rings please refer to the Enduro-Shield O-Ring section, or the Custom Gaskets section, page 37.

