## Fabric Shielding Gaskets

Shielding Effectiveness 80 - 115dB

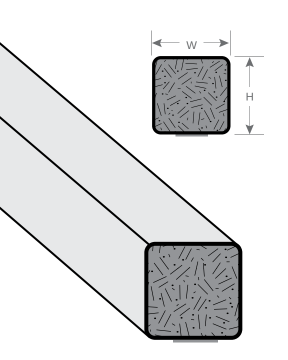
## Frequency Range 20Mhz - 1GHz

Low Compression

See page 18 for typical performance

Dura-Layer Construction Resiliant base with high-performance fabric

**Recommended Compression** 30-50% of gasket height



## SQUARE SHAPE

with pressure sensitive adhesive mounting.

Low profiles with low compression force for applications with small gaps and larger profiles for applications on cabinets and large enclosures.

Larger profiles are commonly used in groove mounted applications.

Available in standard 24" and 48" lengths or cut to length as desired.

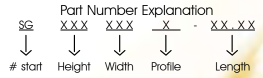
Conductive tape and products without tape can also be supplied. Contact factory for ordering information.

Please consult factory for sizes not shown.

See below for part number explanation.

See technical data sheet for typical cross section and length tolerances.

Part	H (in)	(mm)	W (in)	(mm)
SG080080S	0.080	2.03	0.080	2.03
SG118118S	0.118	3.00	0.118	3.00
SG160160S	0.160	4.06	0.160	4.06
SG200200S	0.200	5.08	0.200	5.08
SG250250S	0.250	6.35	0.250	6.35
SG375375S	0.375	9.53	0.375	9.53
SG500500S	0.500	12.70	0.500	12.70
SG670670S	0.670	17.02	0.670	17.02
SG787787S	0.787	19.99	0.787	19.99



SG250250S-22.50: Gasket .250 tall, .250 wide, Square Shape and 22.5" long

\*Example: