



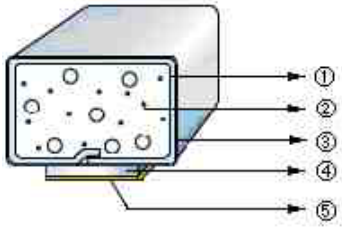
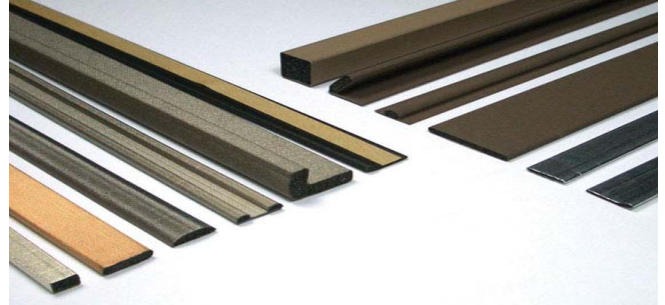
E-Song America, Inc.

100%
RoHS Compliant
Products

1901 S. Bascom Ave., Prune Yard Tower I, Suite 1225, Campbell, CA 95008
Email: sales@esongamerica.com Tel. (408) 466-5446 FAX (408) 879-9373

FABRIC OVER FOAM GASKETS

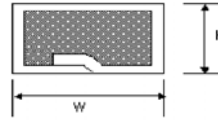
The Fabric-over-Foam Gaskets provide good shielding effectiveness with low surface contact resistance with 20% to 30% compression. The pressure sensitive adhesive (PSA) makes the installation relatively easy. It is very cost effective. For enclosures with infrequent opening and closing.



	General type		
1) Conductive fabric	Non-flammable conductive fabric	Conductive fabric	Conductive fabric
2) Sponge	Non-flammable Sponge	Sponge	Sponge
3)		Conductive Polyurethane coating	Conductive Polyurethane coating
4) PSA tape	Non-flammable PSA tape	PSA tape	PSA tape
5) Liner paper	Liner paper	Liner paper	Liner paper

- Plating Material :** Nickel only, Copper only, Gold/Copper, Copper/Nickel, or Fe/Ni.
- Fabric type :** Rip-stop, Taffeta, Non-woven, Aluminum/PVC film, or Net fabric.
- Tape :** Conductive PSA tape, Non-Conductive PSA tape, or Non-FR conductive PSA tape.
- Foam core :** Polyurethane (FR or Non-FR Conductive Sponge), EPDM, or Silicone.
- Support :** Polyester film.

Available Sizes and Profiles - Rectangular Type



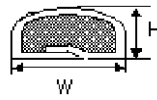
	W	Part #
0.8	8.0	SFEA080008
0.8	13.0	SFEA130008
1.0	3.0	SFEA030010
1.0	4.0	SFEA040010
1.0	5.0	SFEA050010
1.0	6.0	SFEA060010
1.0	7.0	SFEA070010
1.0	9.0	SFEA090010
1.0	10.0	SFEA100010
1.0	12.7	SFEA127010
1.0	13.0	SFEA130010
1.0	24.0	SFEA240010
1.0	29.0	SFEA290010
1.5	3.0	SFEA030015
1.5	5.0	SFEA050015
1.5	8.0	SFEA080015
1.5	10.0	SFEA100015
1.5	13.0	SFEA130015

H	W	Part #
1.5	19.0	SFEA190015
1.5	84.0	SFEA840015
1.6	17.9	SFEA179015
1.8	7.0	SFEA070018
1.9	25.5	SFEA255019
2.0	3.0	SFEA030020
2.0	4.0	SFEA040020
2.0	5.0	SFEA050020
2.0	6.0	SFEA060020
2.0	7.0	SFEA070020
2.0	10.0	SFEA100020
2.0	13.0	SFEA130020
2.0	15.0	SFEA150020
2.0	19.0	SFEA190020
2.0	21.1	SFEA210020
2.0	40.5	SFEA405020
2.0	76.5	SFEA764020
2.0	93.5	SFEA934030

H	W	Part #
2.5	5.0	SFEA050025
3.0	3.0	SFEA030030
3.0	4.0	SFEA040030
3.0	5.0	SFEA050030
3.0	6.0	SFEA060030
3.0	8.0	SFEA080030
3.0	9.0	SFEA090030
3.0	10.0	SFEA100030
3.0	13.0	SFEA130030
3.0	29.0	SFEA290030
3.0	40.0	SFEA400030
3.0	40.0	SFEA400030
3.0	40.9	SFEA409030
3.2	6.4	SFEA064032
3.2	25.4	SFEA254031
4.0	4.0	SFEA040040
4.0	5.0	SFEA050040
4.0	9.0	SFEA090040

H	W	Part #
4.0	21.0	SFEA210040
4.0	31.0	SFEA310040
5.0	5.0	SFEA050050
5.0	8.0	SFEA080050
5.0	12.0	SFEA120050
5.0	20.0	SFEA200050
6.0	6.0	SFEA060060
6.0	8.0	SFEA080060
6.0	10.0	SFEA100060
6.0	13.0	SFEA130060
6.0	20.0	SFEA200060
6.4	6.4	SFEA064064
6.4	9.4	SFEA094064
6.4	12.7	SFEA127064
7.0	10.0	SFEA100070
7.0	17.0	SFEA170070
8.0	10.0	SFEA100080
8.0	13.0	SFEA130080

■ Available Sizes and Profiles - D-Type



H	W	Part #
1.5	3.8	SFEA038015D
2.3	2.3	SFEA023023D
3.0	4.0	SFEA040030D

H	W	Part #
3.0	9.0	SFEA090030D
3.0	5.0	SFEA050030D
3.2	6.4	SFEA064032D

H	W	Part #
3.6	6.4	SFEA064036D
4.0	9.0	SFEA090040D
4.6	10.0	SFEA100046D

H	W	Part #
4.8	7.6	SFEA076048D
6.4	9.5	SFEA095064D
14.3	18.0	SFEA180143D

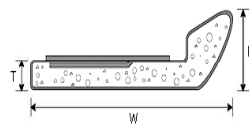
■ Available Sizes and Profiles - O-Type

Ø	Part #
3.0	SFEA030030O



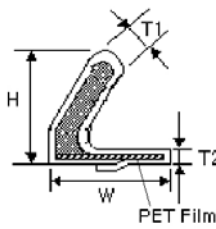
■ Available Sizes and Profiles - Knife Edge

H	W	T	Part #
2.5	11.3	1.5	SFEA113025KE
26.0	21.0	1.5	SFEA210260KE



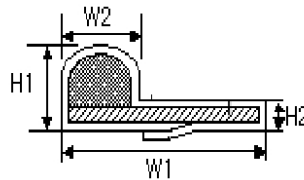
■ Available Sizes and Profiles - C-Fold

	W	T1	T2	Part #
10.2	10.9	3.0	1.0	SFEA109102C
9.8	10.7	3.0	1.0	SFEA107098C



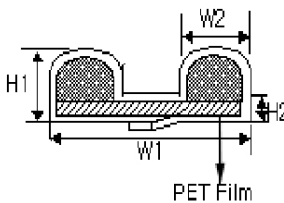
■ Available Sizes and Profiles - P-Type

	W1	H2	W2	Part #
3.3	13.2	0.7	5.6	SFEA132033P
2.6	10.0	0.7	5.6	SFEA100026P



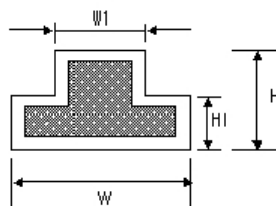
■ Available Sizes and Profiles - DP-Type

H1	W1	H2	W2	Part #
3.8	15.3	0.7	5.0	SFEA150038DP
2.8	9.7	0.7	5.0	SFEA097028DP



■ Available Sizes and Profiles - T-Type

H	W	H1	W1	Part #
23.0	20.0	8.0	15.0	SFEA200230T



■ Available Sizes and Profiles - Waterproof Type

H	W	W1	W2	Item number
2.0	5.0	2.5	2.5	SPEA050020R
5.0	100.0	50.0	50.0	SPEA1000050R

Min.

Max.

