

## ※Benefits of Fabric Over Foam gaskets:

- Low Surface Resistivity as low as 0.05 Ohms/Square
- Flame Retardant Gasket and Material are available in a widely range (UL Recognized per UL94 V0 or UL HB).

Urethane cores material offer low compression set maintaining long-term reliability

- Samples can be provide quickly with our professional samples machines (Normally within one day).
- Prodcuts can be produced in a wide variety shapes and specifications.

Profiles gaskets can be cut to specified lengths or any special sizes.

- FOF gaskets are RoHS compliant and available Halogen-Free.

- Service Temperature from -40° C to 70° C.

- Customers may supply specific requests for raw material including adhesives .

## 1:Conductive Fabric

Fabric Types		Metal Coating	Conductivity	Color	Application	Benefits
Taffeta	Gold Plated	Au/Cu/Ni	<0.04 Ohms/Square	Gold	I/O or Profile Gaskets	Complex Shapes Special Environments
	Carbon Plated	C/Cu/Ni	<0.04 Ohms/Square	Black	I/O or Profile Gaskets	Complex Shapes/ Flame Retardant /Anti-Tarnish
	Aluminium Foil	Al Foil	<0.03 Ohms/Square	Silver	I/O or Profile Gaskets	Complex Shapes /Flame Retardant/Low Cost
Ripstop	Nickel plated	Ni/Cu/Ni	<0.05 Ohms/Square	Silver Gray	I/O or Profile Gaskets	Complex Shapes/Flame Retardant/Widely Used
Knit Mesh		Ni/Cu	<0.1 Ohms/Square	Gray	I/O	Flame Retardant/Low Cost

## 2:Foam Core

Foam Types	Compression Set	Color	Application	Benefits
Urethane	5-10%	Black /White	I/O Or Profile Gaskets	Flame Retardant Complex Shapes
Thermoplastic Elastomer (TPE)	<20%	OffWhite	Profile Gaskets	Flame Retardant Complex Shapes

Compression Set For Fabric over Foam gasket depending on the shape and size of the particular gasket ,please contact with our engineer for any recommendations.

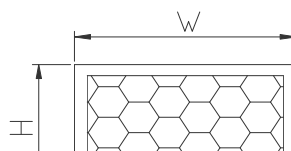
## 3:Pressure Sensitive Adhesive

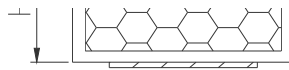
Pressure Sensitive Adhesive	Application	Benefits
3M 9485 Or Equivalent	High Tack/Shear Resistant	High Peel Strength And Temperature Resistant

Others PSA can be provided please contact with our engineer for any special requirements.

## FABRIC-OVER-FOAM PROFILE SELECTION GUIDE

Rectangle Shaped





HFC P/N	W mm(in)	H mm(in)
GR00521A	1.8 ( 0.07086614 )	0.8 ( 0.0315 )
GR00486A	1.75 ( 0.06889764 )	1.5 ( 0.0591 )
GR00288A	1.8 ( 0.07086614 )	4 ( 0.1575 )
GR00068A	1.8 ( 0.07086614 )	6.5 ( 0.2559 )
GR00452A	2 ( 0.07874016 )	0.5 ( 0.0197 )
GR00808A	2.6 ( 0.1023622 )	1 ( 0.0394 )
GR00804A	2.6 ( 0.1023622 )	0.5 ( 0.0197 )
GR00242A	2.8 ( 0.11023622 )	6.5 ( 0.2559 )
GR00279A	2.8 ( 0.11023622 )	2 ( 0.0787 )
GR00792A	3 ( 0.11811024 )	0.3 ( 0.0118 )
GR00623F	3 ( 0.11811024 )	1 ( 0.0394 )
GR00455A	3.21 ( 0.12637795 )	5.65 ( 0.2224 )
GR00920A	3 ( 0.11811024 )	3 ( 0.1181 )
GR00430A	3.4 ( 0.13385827 )	1 ( 0.0394 )
GR00406A	3.56 ( 0.14015748 )	0.4 ( 0.0157 )
GR12862A	3 ( 0.11811024 )	2 ( 0.0787 )
GR12854A	3.5 ( 0.1378 )	3.5 ( 0.1378 )
GR00837A	4 ( 0.15748031 )	0.5 ( 0.0197 )
GR00161A	4 ( 0.15748031 )	1 ( 0.0394 )
GR00142A	4 ( 0.15748031 )	8 ( 0.315 )
GR12859A	5 ( 0.19685039 )	1.5 ( 0.0591 )
GR12853A	5.1 ( 0.2007874 )	2.5 ( 0.0984 )
GR12856A	5 ( 0.19685039 )	3 ( 0.1181 )
GR00431A	5.4 ( 0.21259843 )	1 ( 0.0394 )
GR00211A	5.6 ( 0.22047244 )	0.4 ( 0.0157 )
GR00446A	6 ( 0.23622047 )	0.3 ( 0.0118 )
GR00535A	6 ( 0.23622047 )	0.5 ( 0.0197 )

HFC P/N	W mm(in)	H mm(in)
GR00426A	6 ( 0.2362 )	1.5 ( 0.0591 )
GR00075A	6.35 ( 0.25 )	0.5 ( 0.0197 )
GR00334A	6.5 ( 0.2559 )	1.5 ( 0.0591 )
GR00193A	6.78 ( 0.2669 )	0.5 ( 0.0197 )
GR00586A	7 ( 0.2756 )	0.5 ( 0.0197 )
GR00163A	7 ( 0.2756 )	10.5 ( 0.4134 )
GR00239A	7.15 ( 0.2815 )	0.3 ( 0.0118 )
GR00459A	7.5 ( 0.2953 )	3 ( 0.1181 )
GR00961A	8 ( 0.315 )	1.75 ( 0.0689 )
GR00296A	8 ( 0.315 )	3.5 ( 0.1378 )
GR00037B	8 ( 0.315 )	8 ( 0.315 )
GR00509A	8.7 ( 0.3425 )	1.5 ( 0.0591 )
GR00150A	9 ( 0.3543 )	0.5 ( 0.0197 )
GR00409A	9 ( 0.3543 )	20 ( 0.7874 )
GR00078A	9 ( 0.3543 )	3.6 ( 0.1417 )
GR00218A	9 ( 0.3543 )	6.5 ( 0.2559 )
GR00372A	9 ( 0.3543 )	9 ( 0.3543 )
GR00403A	9.5 ( 0.374 )	1.5 ( 0.0591 )
GR00227A	9.5 ( 0.374 )	9.5 ( 0.374 )
GR00986A	9.8 ( 0.3858 )	0.3 ( 0.0118 )
GR00043A	10 ( 0.3937 )	0.3 ( 0.0118 )
GR00652A	10 ( 0.3937 )	1 ( 0.0394 )
GR00262A	10 ( 0.3937 )	4.5 ( 0.1772 )
GR00450A	10 ( 0.3937 )	5 ( 0.1969 )
GR00642A	10 ( 0.3937 )	15 ( 0.5906 )
GR00954A	10.4 ( 0.4094 )	0.5 ( 0.0197 )
GR00393A	11.2 ( 0.4409 )	0.4 ( 0.0157 )

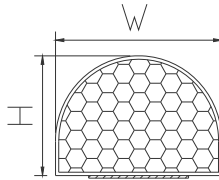
HFC P/N	W mm(in)	H mm(in)
GR00747A	12 ( 0.47244094 )	0.3 ( 0.0118 )
GR00612A	12 ( 0.47244094 )	5.5 ( 0.2165 )
GR00205A	12 ( 0.47244094 )	12 ( 0.4724 )
GR00383A	12 ( 0.47244094 )	13.5 ( 0.5315 )
GR00610A	12.7 ( 0.5 )	12.7 ( 0.5 )

HFC P/N	W mm(in)	H mm(in)
GR00291A	17 ( 0.6693 )	1.5 ( 0.0591 )
GR00283A	20 ( 0.7874 )	0.5 ( 0.0197 )
GR00015A	20 ( 0.7874 )	2 ( 0.0787 )
GR00440A	23 ( 0.9055 )	1 ( 0.0394 )
GR00611A	25.4 ( 1 )	3.2 ( 0.126 )

GR00921A	13 ( 0.51181102	0.4 ( 0.0157 )
GR00429A	13 ( 0.51181102	13 ( 0.5118 )
GR00118A	13.5 ( 0.53149606	0.3 ( 0.0118 )
GR00386A	14 ( 0.5511811	1.5 ( 0.0591 )
GR00184A	14 ( 0.5511811	14 ( 0.5512 )
GR00199A	15 ( 0.59055118	1 ( 0.0394 )
GR00597A	15 ( 0.59055118	15 ( 0.5906 )
GR00080A	15 ( 0.59055118	20 ( 0.7874 )
GR00609A	15.2 ( 0.5984252	6.4 ( 0.252 )
GR00402A	15.6 ( 0.61417323	0.7 ( 0.0276 )
GR00256A	15.7 ( 0.61811024	3.2 ( 0.126 )
GR00349A	16 ( 0.62992126	0.5 ( 0.0197 )
GR00202A	16 ( 0.62992126	10 ( 0.3937 )

GR00048A	30 ( 1.1811 )	0.3 ( 0.0118 )
GR00110A	32 ( 1.2598 )	1 ( 0.0394 )
GR00223A	35 ( 1.378 )	0.5 ( 0.0197 )
GR00364A	40 ( 1.5748 )	0.8 ( 0.0315 )
GR00490A	100 ( 3.937 )	3 ( 0.1181 )
GR00524A	41.52 ( 1.6346 )	0.4 ( 0.0157 )
GR00069A	46 ( 1.811 )	3 ( 0.1181 )
GR00310A	12 ( 0.4724 )	34 ( 1.3386 )
GR00338A	15 ( 0.5906 )	30 ( 1.1811 )
GR00442A	20 ( 0.7874 )	35 ( 1.378 )
GR11538A	40 ( 1.5748 )	40 ( 1.5748 )
GR00224A	50 ( 1.9685 )	0.5 ( 0.0197 )
GR10921A	40 ( 1.5748 )	2.5 ( 0.0984 )

### D Shaped



HFC P/N	W mm(in)	H mm(in)
GD00322A	1.6 ( 0.06299213	1.6 ( 0.063 )
GD00122A	10 ( 0.39370079	2 ( 0.0787 )
GD00120A	10 ( 0.39370079	2.5 ( 0.0984 )
GD00101A	10 ( 0.39370079	3.5 ( 0.1378 )
GD00184A	10 ( 0.39370079	10 ( 0.3937 )
GD00027A	10 ( 0.39370079	5 ( 0.1969 )
GD00301A	10 ( 0.39370079	6 ( 0.2362 )
GD00014A	10 ( 0.39370079	6.5 ( 0.2559 )
GD00246A	10 ( 0.39370079	7 ( 0.2756 )
GD00285A	11 ( 0.43307087	3 ( 0.1181 )
GD00315A	11 ( 0.43307087	4 ( 0.1575 )
GD00354A	12 ( 0.47244094	2 ( 0.0787 )
GD00282A	12 ( 0.47244094	3 ( 0.1181 )
GD00049A	12 ( 0.47244094	4 ( 0.1575 )

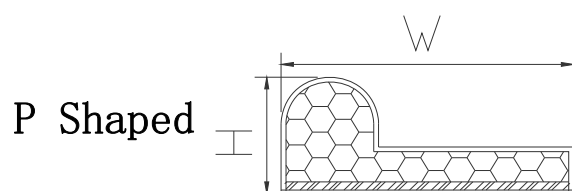
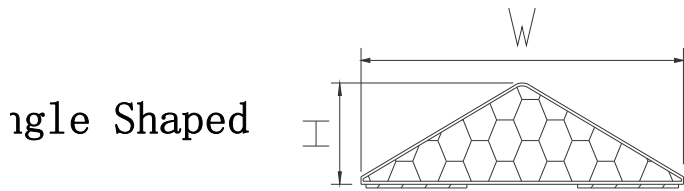
HFC P/N	W mm(in)	H mm(in)
GD00078A	4 ( 0.1575 )	1.5 ( 0.0591 )
GD00173A	4 ( 0.1575 )	2.5 ( 0.0984 )
GD00042A	4 ( 0.1575 )	3 ( 0.1181 )
GD00019A	4.2 ( 0.1654 )	3.4 ( 0.1339 )
GD00371A	4.83 ( 0.1902 )	3.3 ( 0.1299 )
GD00067A	5 ( 0.1969 )	2 ( 0.0787 )
GD00003A	5 ( 0.1969 )	2.5 ( 0.0984 )
GD00057A	5 ( 0.1969 )	4 ( 0.1575 )
GD00133A	5.5 ( 0.2165 )	5.5 ( 0.2165 )
GD00113A	5.8 ( 0.2283 )	2 ( 0.0787 )
GD00011A	6 ( 0.2362 )	1.5 ( 0.0591 )
GD00334A	6 ( 0.2362 )	2 ( 0.0787 )
GD00073A	6 ( 0.2362 )	2.5 ( 0.0984 )
GD00155A	6 ( 0.2362 )	3 ( 0.1181 )

GD00098A	12 ( 0.47244094	4.5 ( 0.1772 )
GD00232A	12 ( 0.47244094	5 ( 0.1969 )
GD00132A	12 ( 0.47244094	5.5 ( 0.2165 )
GD00035A	12 ( 0.47244094	6 ( 0.2362 )
GD00199A	12.2 ( 0.48031496	5.1 ( 0.2008 )
GD00328A	12.51 ( 0.49251969	12.7 ( 0.5 )
GD00197A	12.7 ( 0.5	17.8 ( 0.7008 )
GD00234A	12.7 ( 0.5	2.3 ( 0.0906 )
GD00180A	12.7 ( 0.5	5 ( 0.1969 )
GD00288A	12.7 ( 0.5	9.5 ( 0.374 )
GD00324A	13 ( 0.51181102	11 ( 0.4331 )
GD00153A	15 ( 0.59055118	10 ( 0.3937 )
GD00118A	15 ( 0.59055118	2 ( 0.0787 )
GD00119A	15 ( 0.59055118	9.5 ( 0.374 )
GD00069A	16 ( 0.62992126	8 ( 0.315 )
GD00372A	17 ( 0.66929134	17 ( 0.6693 )
GD00079A	18.5 ( 0.72834646	5 ( 0.1969 )
GD00175A	2 ( 0.07874016	2 ( 0.0787 )
GD00150A	2 ( 0.07874016	2.5 ( 0.0984 )
GD00237A	2.2 ( 0.08661417	1.8 ( 0.0709 )
GD00124A	2.3 ( 0.09055118	2.3 ( 0.0906 )
GD00016A	2.5 ( 0.0984252	1.5 ( 0.0591 )
GD00286A	2.5 ( 0.0984252	2.5 ( 0.0984 )
GD00063A	2.5 ( 0.0984252	3.6 ( 0.1417 )
GD00009A	2.5 ( 0.0984252	5 ( 0.1969 )
GD00023A	3 ( 0.11811024	1 ( 0.0394 )
GD00114A	3 ( 0.11811024	2 ( 0.0787 )
GD00219A	3 ( 0.11811024	4 ( 0.1575 )
GD00074A	3.3 ( 0.12992126	4 ( 0.1575 )

GD00028A	6 ( 0.2362 )	3.5 ( 0.1378 )
GD00349A	6 ( 0.2362 )	4 ( 0.1575 )
GD00177A	6 ( 0.2362 )	4.5 ( 0.1772 )
GD00143A	6 ( 0.2362 )	5 ( 0.1969 )
GD00043A	6 ( 0.2362 )	6 ( 0.2362 )
GD00252A	6.2 ( 0.2441 )	7 ( 0.2756 )
GD00024A	6.3 ( 0.248 )	1.5 ( 0.0591 )
GD00140A	6.3 ( 0.248 )	3 ( 0.1181 )
GD00165A	6.35 ( 0.25 )	2.5 ( 0.0984 )
GD00090A	6.35 ( 0.25 )	3.56 ( 0.1402 )
GD00376A	6.4 ( 0.252 )	1.5 ( 0.0591 )
GD00259A	6.4 ( 0.252 )	2.3 ( 0.0906 )
GD00330A	6.4 ( 0.252 )	3.6 ( 0.1417 )
GD00352A	6.4 ( 0.252 )	4.7 ( 0.185 )
GD00378A	6.5 ( 0.2559 )	5 ( 0.1969 )
GD00350A	7 ( 0.2756 )	3 ( 0.1181 )
GD00060A	7 ( 0.2756 )	5.5 ( 0.2165 )
GD00329A	7.5 ( 0.2953 )	1.8 ( 0.0709 )
GD00061A	7.5 ( 0.2953 )	5 ( 0.1969 )
GD00174A	7.6 ( 0.2992 )	2 ( 0.0787 )
GD00245A	7.6 ( 0.2992 )	2.5 ( 0.0984 )
GD00116A	8 ( 0.315 )	10 ( 0.3937 )
GD00362A	8 ( 0.315 )	2.5 ( 0.0984 )
GD00007A	8 ( 0.315 )	3.5 ( 0.1378 )
GD00274A	8 ( 0.315 )	4 ( 0.1575 )
GD00002A	8 ( 0.315 )	5 ( 0.1969 )
GD00001A	8 ( 0.315 )	8 ( 0.315 )
GD00373A	8.4 ( 0.3307 )	3 ( 0.1181 )
GD00213A	9 ( 0.3543 )	3.5 ( 0.1378 )

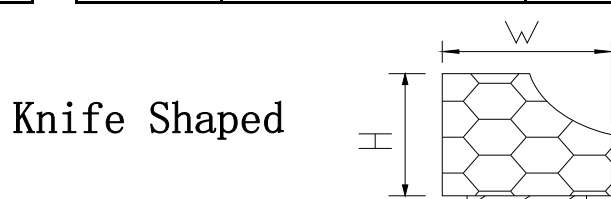
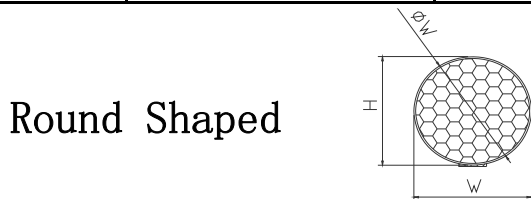
GD00017A	3.4 ( 0.13385827	1.8 ( 0.0709 )
GD00044A	3.5 ( 0.13779528	3 ( 0.1181 )
GD00296A	3.5 ( 0.13779528	3.5 ( 0.1378 )
GD00020A	3.6 ( 0.14173228	2 ( 0.0787 )
GD00327A	3.8 ( 0.1496063	1 ( 0.0394 )
GD00263A	3.8 ( 0.1496063	1.5 ( 0.0591 )
GD00287A	3.8 ( 0.1496063	2.3 ( 0.0906 )
GD00005A	3.8 ( 0.1496063	3 ( 0.1181 )
GD00361A	3.8 ( 0.1496063	3.8 ( 0.1496 )
GD00167A	3.9 ( 0.15354331	1.5 ( 0.0591 )

GD00021A	9 ( 0.3543 )	7.5 ( 0.2953 )
GD00152A	9.5 ( 0.374 )	6.5 ( 0.2559 )
GD00298A	9.9 ( 0.3898 )	2 ( 0.0787 )
GD00379A	10 ( 0.3937 )	2 ( 0.0787 )
GD00354A	12 ( 0.4724 )	2 ( 0.0787 )
GD00282A	12 ( 0.4724 )	3 ( 0.1181 )
GD00328A	12.51 ( 0.4925 )	12.7 ( 0.5 )
GD00288A	12.7 ( 0.5 )	9.5 ( 0.374 )
GD00264A	16 ( 0.6299 )	8 ( 0.315 )



HFC P/N	W mm(in)	H mm(in)
GS00015A	6.2 ( 0.24409449	2.5 ( 0.0984 )
GS00016A	7.55 ( 0.29724409	2.5 ( 0.0984 )
GS00028A	9.6 ( 0.37795276	1.5 ( 0.0591 )
GS00021A	9.9 ( 0.38976378	3.56 ( 0.1402 )
GS00025A	10 ( 0.39370079	2.5 ( 0.0984 )
GS00023A	10 ( 0.39370079	3 ( 0.1181 )
GS00006A	12.7 ( 0.5	2 ( 0.0787 )
GS00007A	12.7 ( 0.5	3 ( 0.1181 )
GS00004A	14.22 ( 0.55984252	4.06 ( 0.1598 )
GS00010A	18.29 ( 0.72007874	4.06 ( 0.1598 )

HFC P/N	W mm(in)	H mm(in)
GP00015A	4.93 ( 0.1941 )	0.4 ( 0.0157 )
GP00021A	5.1 ( 0.2008 )	2 ( 0.0787 )
GP00023A	9 ( 0.3543 )	1 ( 0.0394 )
GP00002A	5 ( 0.1969 )	5 ( 0.1969 )
GP00003A	10 ( 0.3937 )	5 ( 0.1969 )
GP00009A	6.97 ( 0.2744 )	1.6 ( 0.063 )
GP00026A	10 ( 0.3937 )	1.3 ( 0.0512 )
GP00020A	7 ( 0.2756 )	9.7 ( 0.3819 )
GP00024A	15 ( 0.5906 )	3.5 ( 0.1378 )
GP00025A	12 ( 0.4724 )	5 ( 0.1969 )



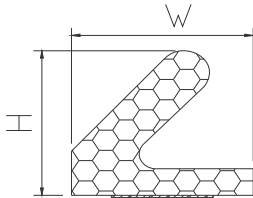
HFC P/N	W mm(in)	H mm(in)
GC00015A	φ 2 ( 0.07874016	2 ( 0.0787 )
GC00001A	φ 2.7 ( 0.10629921	2.7 ( 0.1063 )
GC00003A	φ 3 ( 0.11811024	3 ( 0.1181 )

HFC P/N	W mm(in)	H mm(in)
GK00001A	4 ( 0.1575 )	2.5 ( 0.0984 )
GK00002A	3.8 ( 0.1496 )	3.6 ( 0.1417 )
GK00003A	2.55 ( 0.1004 )	2.8 ( 0.1102 )

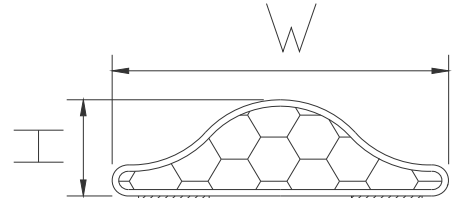
GC00006A	φ 4 ( 0.15748031	4 ( 0.1575 )
GC00012A	φ 5 ( 0.19685039	5 ( 0.1969 )
GC00002A	φ 9.6 ( 0.37795276	9.6 ( 0.378 )
GC00007A	φ 10 ( 0.39370079	10 ( 0.3937 )

GK00004A	4.55 ( 0.1791 )	2.2 ( 0.0866 )
GK00005A	2.45 ( 0.0965 )	3.2 ( 0.126 )
GK00006A	9 ( 0.3543 )	9 ( 0.3543 )
GK00007A	5 ( 0.1969 )	5 ( 0.1969 )
GK00008A	4.89 ( 0.1925 )	1 ( 0.0394 )
GK00009A	5 ( 0.1969 )	1.8 ( 0.0709 )
GK00013A	5.8 ( 0.2283 )	2 ( 0.0787 )

L Shaped



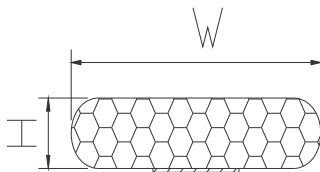
Bell Shaped



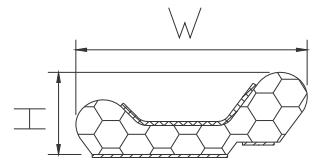
HFC P/N	W mm(in)	H mm(in)
GL00017A	8 ( 0.31496063	8 ( 0.315 )
GL00021A	7.1 ( 0.27952756	6.4 ( 0.252 )
GL00022A	15 ( 0.59055118	14 ( 0.5512 )
GL00026A	7.5 ( 0.29527559	8 ( 0.315 )
GL00030A	8.3 ( 0.32677165	5 ( 0.1969 )
GL00035A	12 ( 0.47244094	5.5 ( 0.2165 )
GL00043A	13.6 ( 0.53543307	5 ( 0.1969 )
GL00044A	10.5 ( 0.41338583	6.1 ( 0.2402 )
GL00045A	17.4 ( 0.68503937	8.8 ( 0.3465 )
GL00046A	13.6 ( 0.53543307	5 ( 0.1969 )
GL00048A	10.7 ( 0.42125984	9.8 ( 0.3858 )

HFC P/N	W mm(in)	H mm(in)
GH00033A	10 ( 0.3937 )	2.27 ( 0.0894 )
GH00040A	7.8 ( 0.3071 )	2.4 ( 0.0945 )
GH00018A	4.3 ( 0.1693 )	2.7 ( 0.1063 )
GH00020A	10.16 ( 0.4 )	3 ( 0.1181 )
GH00028A	6.5 ( 0.2559 )	3.3 ( 0.1299 )
GH00031A	8 ( 0.315 )	2.29 ( 0.0902 )
GH00041A	17 ( 0.6693 )	2.5 ( 0.0984 )
GH00052A	7.1 ( 0.2795 )	2.67 ( 0.1051 )
GH00063A	4.6 ( 0.1811 )	1.8 ( 0.0709 )
GH00040A	7.8 ( 0.3071 )	2.4 ( 0.0945 )
GH00033A	10 ( 0.3937 )	2.27 ( 0.0894 )
GH00038A	17 ( 0.6693 )	15.5 ( 0.6102 )

Oval Shaped



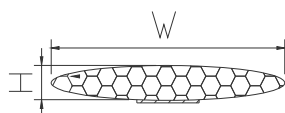
Double D shaped



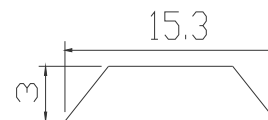
HFC P/N	W mm(in)	H mm(in)
GW00010A	4 ( 0.15748031	2 ( 0.0787 )
GW00001A	5 ( 0.19685039	3.5 ( 0.1378 )
GW00028A	12.7 ( 0.5	2.7 ( 0.1063 )
GW00029A	12 ( 0.47244094	9 ( 0.3543 )

HFC P/N	W mm(in)	H mm(in)
GF00001A	10 ( 0.3937 )	9.85 ( 0.3878 )
GF00003A	12.7 ( 0.5 )	9.5 ( 0.374 )
GF00004B	10.76 ( 0.4236 )	4.1 ( 0.1614 )

Oval Shaped



T Shaped



HFC P/N	W mm(in)	H mm(in)
---------	----------	----------

HFC P/N	W mm(in)	H mm(in)
---------	----------	----------

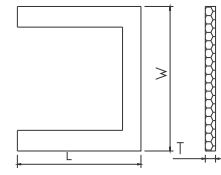
GC00004A	15 ( 0.5906 )	2 ( 0.0787 )
----------	---------------	--------------

GT00002A	15.3 ( 0.6024 )	3 ( 0.1181 )
----------	-----------------	--------------

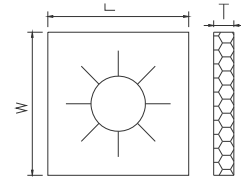
GT00001A	28 ( 1.1024 )	6.5 ( 0.2559 )
----------	---------------	----------------

## I/O

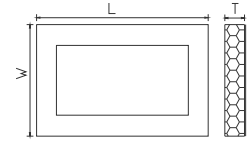
HFC P/N	W mm(in)	H mm(in)	L mm (in)
GI00246A	18.9 ( 0.74409449 )	1.5 ( 0.0591 )	18.1 ( 0.7126 )



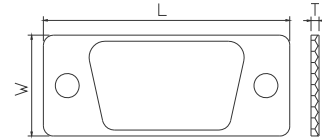
HFC P/N	W mm(in)	H mm(in)	L mm (in)
GI00383A	14 ( 0.5511811 )	2 ( 0.0787 )	14 ( 0.5512 )



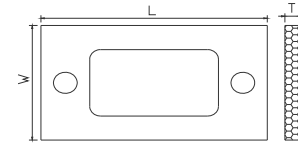
HFC P/N	W mm(in)	H mm(in)	L mm (in)
GI00096A	16 ( 0.62992126 )	3 ( 0.1181 )	26 ( 1.0236 )



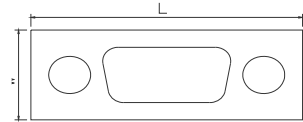
HFC P/N	W mm(in)	H mm(in)	L mm (in)
GI00317A	12.5 ( 0.49212598 )	1 ( 0.0394 )	31 ( 1.2205 )



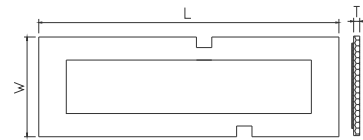
HFC P/N	W mm(in)	H mm(in)	L mm (in)
GI00477A	19 ( 0.7480315 )	2 ( 0.0787 )	33.4 ( 1.315 )



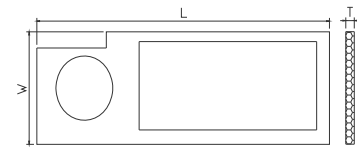
HFC P/N	W mm(in)	H mm(in)	L mm (in)
GI00432A	13 ( 0.51181102 )	2 ( 0.0787 )	35 ( 1.378 )



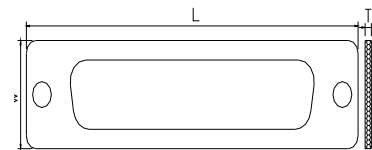
HFC P/N	W mm(in)	H mm(in)	L mm (in)
GI00248B	14 ( 0.5511811 )	1 ( 0.0394 )	49 ( 1.9291 )



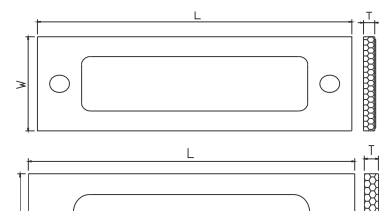
HFC P/N	W mm(in)	H mm(in)	L mm (in)
GI00202A	17.8 ( 0.7007874 )	1.52 ( 0.0598 )	52.3 ( 2.0591 )



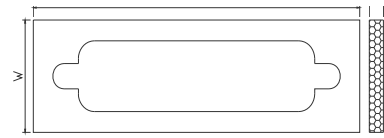
HFC P/N	W mm(in)	H mm(in)	L mm (in)
GI00329A	12.5 ( 0.49212598 )	1 ( 0.0394 )	53 ( 2.0866 )



HFC P/N	W mm(in)	H mm(in)	L mm (in)
GI00478A	19 ( 0.7480315 )	2 ( 0.0787 )	55.6 ( 2.189 )



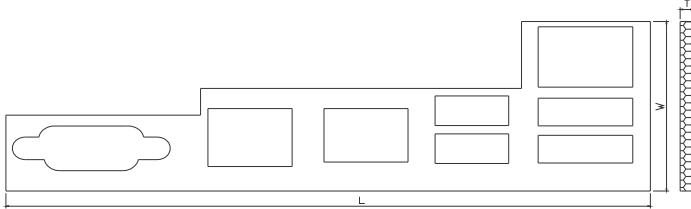
HFC P/N	W mm(in)	H mm(in)	L mm (in)
GI00456A	17.8 ( 0.7007874 )	2.5 ( 0.0984 )	57.9 ( 2.2795 )



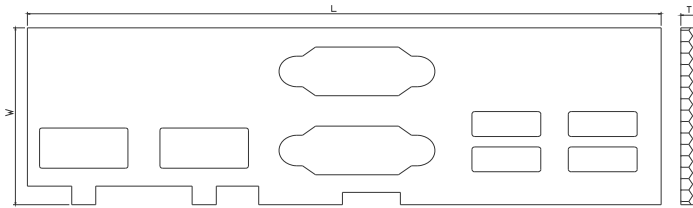
HFC P/N	W mm(in)	H mm(in)	L mm (in)
GI00205A	15 ( 0.59055118 )	3 ( 0.1181 )	72 ( 2.8346 )



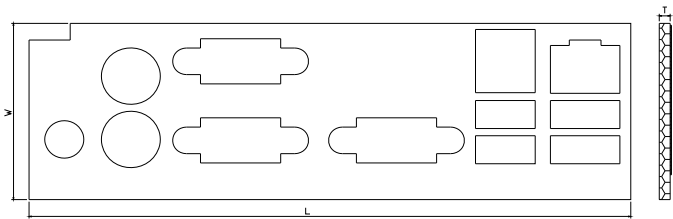
HFC P/N	W mm(in)	H mm(in)	L mm (in)
GI00460A	38 ( 1.49606299 )	2.5 ( 0.0984 )	122.5 ( 4.8228 )



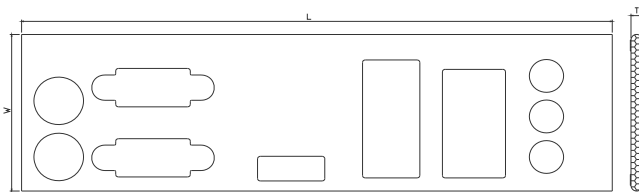
HFC P/N	W mm(in)	H mm(in)	L mm (in)
GI00427A	42.64 ( 1.67874016 )	3.3 ( 0.1299 )	131.5 ( 5.1772 )



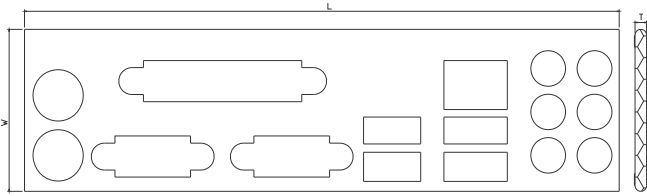
HFC P/N	W mm(in)	H mm(in)	L mm (in)
GI00260A	42.45 ( 1.67125984 )	2.5 ( 0.0984 )	139 ( 5.4724 )



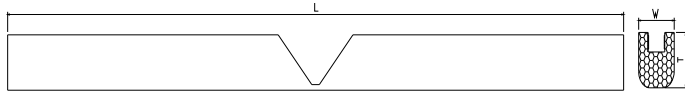
HFC P/N	W mm(in)	H mm(in)	L mm (in)
GI00447A	42.5 ( 1.67322835 )	3 ( 0.1181 )	153.7 ( 6.0512 )



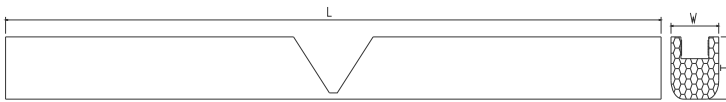
HFC P/N	W mm(in)	H mm(in)	L mm (in)



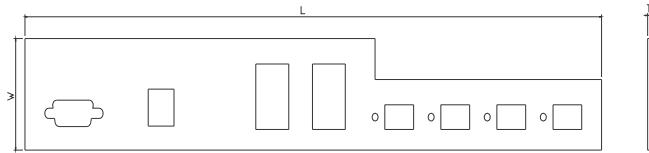
HFC P/N	W mm(in)	H mm(in)	L mm (in)
GI00429A	9.5 ( 0.374 )	10 ( 0.3937 )	165 ( 6.4961 )



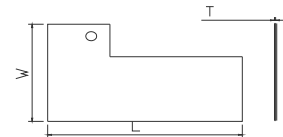
HFC P/N	W mm(in)	H mm(in)	L mm (in)
GI00428A	12 ( 0.4724 )	10 ( 0.3937 )	165 ( 6.4961 )



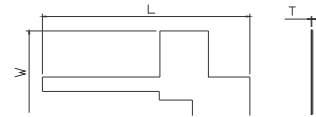
HFC P/N	W mm(in)	H mm(in)	L mm (in)
GI00387A	43.9 ( 1.7283 )	1.2 ( 0.0472 )	290.5 ( 11.437 )



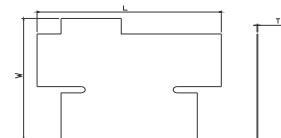
HFC P/N	W mm(in)	H mm(in)	L mm (in)
GI00279A	15 ( 0.59055118 )		25 ( 0.9843 )



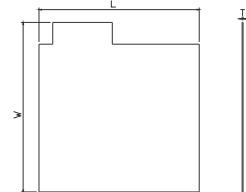
HFC P/N	W mm(in)	H mm(in)	L mm (in)
GI00469A	14.7 ( 0.57874016 )		30 ( 1.1811 )



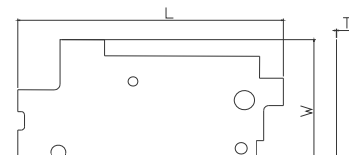
HFC P/N	W mm(in)	H mm(in)	L mm (in)
GI00200A	39 ( 1.53543307 )		46 ( 1.811 )



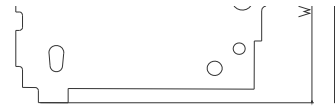
HFC P/N	W mm(in)	H mm(in)	L mm (in)
GI00199A	39 ( 1.53543307 )		35 ( 1.378 )



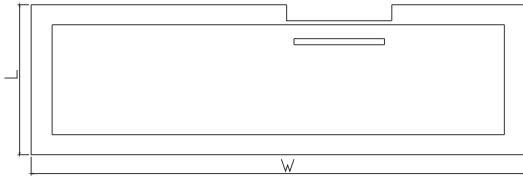
HFC P/N	W mm(in)	H mm(in)	L mm (in)



GI00475A	45.74 ( 1.8007874		70.84 (2.789)
----------	-------------------	--	---------------



HFC P/N	W mm(in)	H mm(in)	L mm (in)
GI00101A	235 ( 9.2519685		75 (2.9528)



HFC P/N	W mm(in)	H mm(in)	L mm (in)
GI00430A	212.25 ( 8.35629921		277.6 (10.9291)

