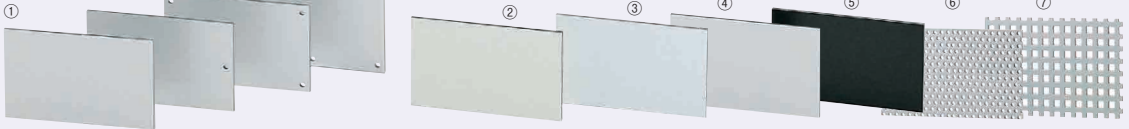


Cover Panels

RoHS 10



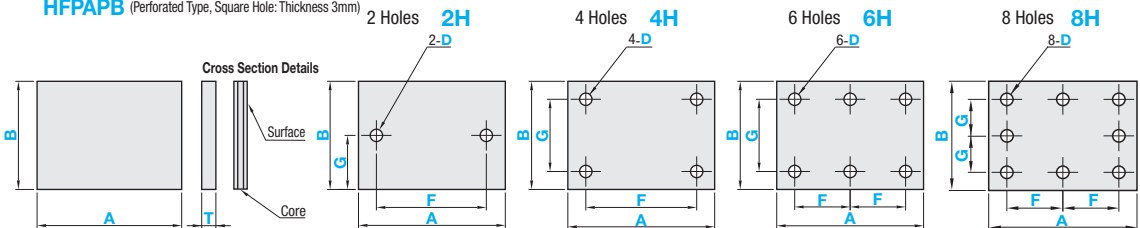
Standard Type

- HFPAL** (Silver Color Type: Thickness 3mm)
- HFPALT** (Antistatic Grade: Thickness 3mm)
- HFPSTW** (White Board Type: Thickness 3mm)
- HFPSLW** (Silver Color Type: Thickness 5mm)
- HFPSTB** (Black Color Type: Thickness 3mm)
- HFPAPA** (Perforated Type, Round Hole: Thickness 3mm)
- HFPAPB** (Perforated Type, Square Hole: Thickness 3mm)

Part Number	Material		Paint	Surface Color	Operating Temperature
	Core	Surface			
① HFPAL	Low Density Black Polyethylene Foam	A3004	Polyester Baked Finish	Silver	0~80°C
② HFPALT	Low Density Black Polyethylene Foam	A3004	Polyester Electrostatic Baked Finish	Ivory	
③ HFPSTW	Low Density White Polyethylene Foam	SPCC	Polyester Baked Finish for White Board	White	
④ HFPSTW	White Polyethylene Foam	A3004	Polyester Baked Finish	Silver*	
⑤ HFPSTB	Low Density Black Polyethylene Foam	A1100	Black Polyester Type Baked Finish	Black	
⑥ HFPAPA	Low Density Black Polyethylene Foam	A3004	Polyester Baked Finish	Silver	
⑦ HFPAPB	Low Density Black Polyethylene Foam	A3004	Polyester Baked Finish	Silver	

* Note that there are some difference in color tone between HFPSTW and HFPAL.

Hole Machined Type

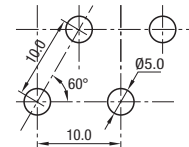


- ⊙ Antistatic treatment is not applied to end faces and drilled holes of HFPALT.
- ⊙ The color of HFPSTW is white with one glossy side and the other matt side.
- ⊙ A≥B (A<B is also applicable to Perforated Types.)
- ⊙ Positions of perforations and cut surface cannot be specified.
- ⊙ HFPAPA and HFPAPB are available in Standard Type only.

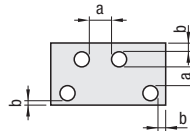
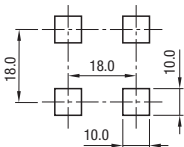
⊙ Round Hole Fabrication Conditions → a≥5 b≥2.5 ■ Accuracy Standards ● T Dimension Tolerance ±0.3
● A, B Tolerance ±1.0

Hole Shape Details for Perforated Type

HFPAPA (Round Hole)
Opening Ratio: 22.6%



HFPAPB (Square Hole)
Opening Ratio: 30.9%



Standard Type

Part Number	T	1mm Increment	
		A	B
HFPAL HFPALT HFPSTW HFPSTB HFPAPA HFPAPB	3	50-1800	50-900
HFPSTW	5		

Hole Machined Type

Part Number	Type	Nominal	T	1mm Increment		1mm Increment		Hole Dia. D	
				A	B	F	G		
HFPAL HFPALT HFPSTW HFPSTB	2H 4H 6H 8H	3	50-1800	50-900	9~ 1791	9~ 895	9~895	3.5	
								9~891	4.5
								9~ 895	5.5
								9~445	7
HFPSTW	2H	5			9~ 1791	9~ 895	9~895	3.5	
	4H						9~891	4.5	
	6H						9~ 895	5.5	
	8H						9~445	7	



• Standard Type
Part Number - T - A - B
Example HFPAL - 3 - 600 - 400

• Hole Machined Type
Part Number - T - A - B - F - G - Hole Dia. D
Example HFPAL4H - 3 - 800 - 600 - 700 - 500 - D7



Alterations Part Number - T - A - B - F - G - Hole Dia. D - (XC, YC)
Example HFPAL4H - 3 - 100 - 80 - 50 - 60 - D7 - XC10

Alterations	Hole Position from Left	Hole Position from Bottom
	Code	XC
Spec.	XC=1mm Increment ⊙ 9≤XC≤1783 ⊙ 2H, 4H Type D/2+2.5≤XC≤A-F-D/2-2.5 ⊙ 6H, 8H Type D/2+2.5≤XC≤A-2F-D/2-2.5	YC=1mm Increment ⊙ 9≤YC≤883 ⊙ 4H, 6H Type D/2+2.5≤YC≤B-G-D/2-2.5 ⊙ 8H Type D/2+2.5≤YC≤B-2G-D/2-2.5 ⊗ Not applicable to 2H Type