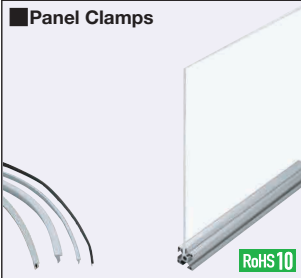


Panel Clamps

Panel Clamps

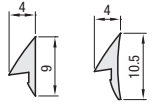


RoHS 10

1mm Width Insert Type

HSCP1H
HSCP1F1H

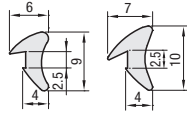
B (Black) S (Silver)



3mm Width Insert Type

HSCP3H
HSCP3F3H

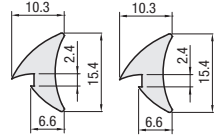
B (Black) S (Silver)



5mm Width Insert Type

HSCP5H
HSCP5F5H

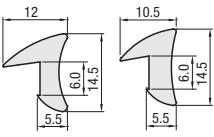
B (Black) S (Silver)



5mm Width Insert Type

HSCP5H
HSCP5F5H

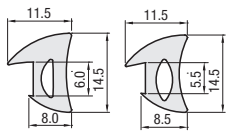
B (Black) S (Silver)



7mm Width Insert Type

HSCP7H
HSCP7F7H

B (Black) S (Silver)



Type	Color	Material	Heat Resistance Temperature
HSCP	Black	EPDM Synthetic Rubber	-40 ~ 120°C
HSCP1F	Light Gray	Olefin Type Elastomer	-20 ~ 80°C

Color: Outgas Testing Results of S Panel Clamp

Measuring Method	GCMS	GCMS	GCMS	GCMS
Outgas	Acetaldehyde	1-Trimethylpentene	Dimethylheptane	Xylene
60°C 60min.	Below Detection Limit	Below Detection Limit	Below Detection Limit	Below Detection Limit
Detection Limit	0.01µg/g	0.01µg/g	0.01µg/g	0.01µg/g

Standard Length

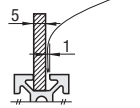
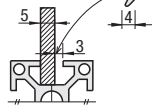
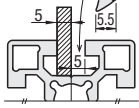
Part Number	Type No.	Color	Length m	Extrusion (Series)	Applicable Panel Thickness	B (Black)		S (Light Gray)	
						Length 6m		Length 12m	
						Unit Price	Volume Discount Rate	Unit Price	Volume Discount Rate
HSCP	1H	B (Black)	6	HFS5	5				
	3H			HFS5	3				
	5HN			HFS6	5				
	5H			HFS6	3				
	S (Light Gray)	12	HFS8	5					
			HFS8-45	5					
			HFS8	3					
			HFS8-45	3					

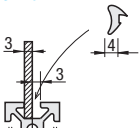
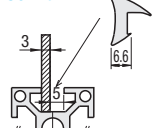
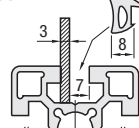
Configurable Length

Part Number	Color	Length 1mm Increment	Extrusion (Series)	Applicable Panel Thickness	B (Black)		S (Light Gray)	
					Unit Price/m	Volume Discount Rate	Unit Price/m	Volume Discount Rate
HSCP	B (Black)	100~3000	HFS5	5				
			HFS5	3				
			HFS6	5				
			HFS6	3				
			HFS8	5				
			HFS8-45	5				
			HFS8	3				



Ordering Example: Part Number - Color - Length
 HSCP3H - B - 12
 HSCP3F3H - B - 1520

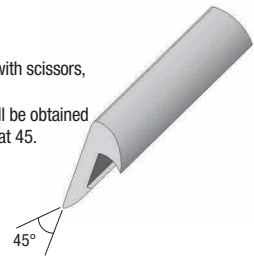
Panel Plate Thickness 5mm			
Extrusion	HFS5	HFS6	HFS8 HFS8-45
Drawing			

Panel Plate Thickness 3mm			
Extrusion	HFS5	HFS6	HFS8 HFS8-45
Drawing			



Example

Can be cut to length with scissors, a utility knife, etc. Better appearance will be obtained if the corners are cut at 45°.



<After Assembly>

