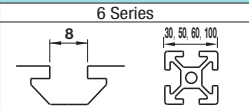


Extrusion End Caps

For 6 Series (Slot Width 8mm) Aluminum Extrusions



■ **Features:** Standard caps for protecting extrusion end faces. Alterations for Aluminum Extrusions not necessary.

Type	Material
HFC	Polyamide
HFCL	Low Density Polyethylene

Some products are not required to specify colors. In that case, color is black.

The pin's shape and numbers of extrusion end caps may be changed to prevent caps from easily falling off.

HFCL is not applicable to extrusions with Wrench Hole in Fixed Position (P761), D Type Hole (P764), or L Type Hole (P767).

HFC6-3030

HFCL6-3030

HFC6-3060

HFCL6-3060

HFC6-3090

HFC6-606030

HFC6-6060

HFC6-6090

HFC6-60120

HFC30A6

HFC45A6

HFC60A6

HFCL6-3030

HFC6-5050

HFC6-50100

HFC6-100100

⚠ HFC and HFCL can be used for each Aluminum Extrusion other than GFS/GNFS Series.

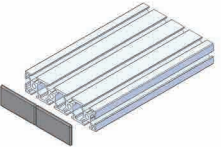
⚠ For Aluminum Extrusions other than GFS Series, the same extrusion end caps as of HFS Series can be used. For caps for GFS Series, see P628.

Part Number		Color	Unit Price 1 ~ 14 pc(s).	Volume Discount Rate 15~19 20~200	Applicable Extrusion
Type	No.				
HFC6	3030	B (Black)			6-3030
	3060				6-3060
	3090				6-3090
	606030				6-606030
	6060				6-6060
	6090				6-6090
HFCL6	60120	S (Light Gray)			6-60120
	3030				6-3030
	3060				6-3060
HFC30A6					30A6-30
HFC45A6					45A6-30
HFC60A6					60A6-30
HFCL6-3030					6-3030
HFC6	5050				6-5050
	50100				6-50100
	100100				6-100100

Part Number - Color
HFC30A6 - B



When using Aluminum Extrusion HFS6-30120, please use 2 pieces of HFC6-3060.



■ **Features:** Three-sided extrusion end caps for protecting 3 corners. Alterations not necessary.

■ **Three-Sided Caps for Corners**

HFCK6-3030

The pin shape and numbers of extrusion caps may be changed to prevent caps from easily falling off.

Material: Polyamide

Example

<Before Mounting> <After Mounting>

HFCK-3030-B

Tapping on extrusion is not required.

Part Number	Color	Accessory	Applicable Extrusion *	Unit Price 1 ~ 14 pc(s).	Volume Discount Rate 15~19 20~200
HFCK6-3030	B (Black)	HFMB4-12	6-3030		

* For Aluminum Extrusion EFS Series, the same extrusion end caps as of HFS Series can be used.

Ordering Example
Part Number - Color
HFCK6-3030 - B

■ **Features:** Extrusion End Caps Screw Mounting Type. Requires no alteration and excels in safety.

■ **Screw Mounted**

HFCL6-3030
(Screw Fixing Type)

HFCL6-3060
(Screw Fixing Type)

Material: Polyamide (Black, Light Gray, Yellow)

Example

<Before Mounting> <After Mounting>

HFCL6-3030-B

Tapping on extrusion is not required.

Part Number		Color	Unit Price 1 ~ 14 pc(s).	Volume Discount Rate 15~19 20~500	Applicable Extrusion *
Type	No.				
HFCL6	3030	B (Black) S (Light Gray) Y (Yellow)			6-3030
	3060	⚠ Yellow Type is only available for 3030.			6-3060

* For Aluminum Extrusion EFS Series, the same extrusion end caps as of HFS Series can be used.

⚠ Flat Head Screw is included for Screw Mount Type. (Black: HFBMB4-12, Light Gray: SHFBS4-12)

Ordering Example
Part Number - Color
HFCL6-3030 - B

■ **Features:** End plates for HFCR6-606030. Alterations are required on extrusions.

■ **End Plates**

HFCR6-606030

Material: EN 1.4301 Equiv.

Part Number	Applicable Screw (Not included)	Unit Price 1 ~ 14 pc(s).	Volume Discount Rate 15~19 20~200	Applicable Extrusion
HFCR6-606030	SHFBS8-12			HFSR6-606030

⚠ For HFCR6-606030, alterations on the extrusion end section and applicable screws are required for mounting. (Screws are not included.)

■ **Features:** Extrusion End Caps only for High Rigidity Aluminum Extrusions GFS6-3030 and GFS6-3060.

■ **Plates for High Rigidity Type**

HFCD6-3030


HFCD6-3060

Material: EN 1.4301 Equiv.

Part Number	Applicable Screw (Not included)	Applicable Extrusion	Unit Price 1 ~ 9 pc(s).	Volume Discount Rate 10~50
HFCD6	3030	GFS6-3030		
	3060	GFS6-3060		

⚠ Special alteration is required on cross sections of extrusions to mount extrusion end caps. (P768)

■ **End plates mounting for HFSR6-606030**

Alterations Code		Hole Machining for End Plate Mounting		
		LTS	RTS	TSW
Spec.		The diagram below shows the basic extrusion position. LTS: Machined on the Left End RTS: Machined on the Right End TSW: Machined on Both Ends Ex. LTS		
				
Applicable Extrusion/Applicable Screw				
HFSR6-606030	SHFBS8-12			

Ordering Example
Part Number
HFSR6-606030