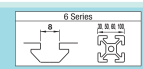
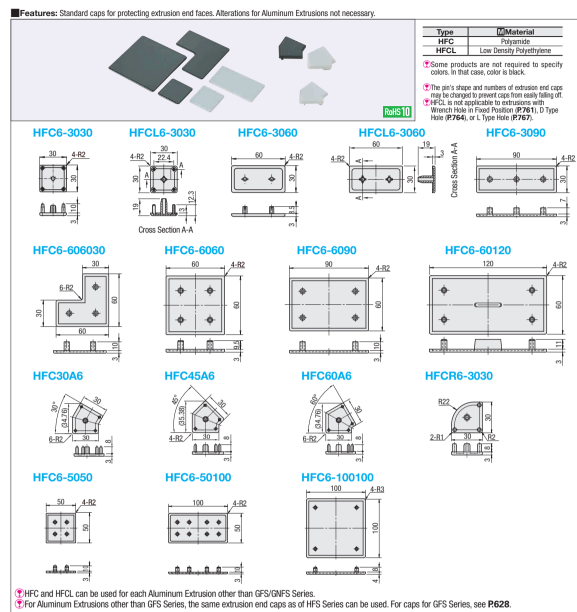
Extrusion End Caps

For 6 Series (Slot Width 8mm) Aluminum Extrusions



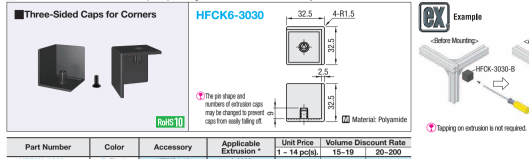


Part Number			Unit Price	Volume Discount Rate		Applicable	Part Number
Туре	No.	Color	1 ~ 14 pc(s).	15~19	20~200	Extrusion	HFC30A6
	3030	B (Black)				6-3030	
	3060					6-3060	
	3090					6-3090	
HFC6	606030					6-606030	
	6060					6-6060	ex.
	6090					6-6090	
	60120					6-60120	
LIEOLO	3030					6-3030	When using Alumin
HFCL6	3060					6-3060	 HFS6-30120, please of HFC6-3060.
HFC30A6		(Light Gray)				30A6-30	
HFC45A6						45A6-30	
HFC60A6						60A6-30	
HFCR6-3030						6-3030	
HFC6	5050					6-5050	
	50100					6-50100	
	100100					6-100100	









6-3030

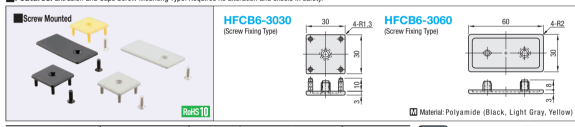
* For Aluminum Extrusion EFS Series, the same extrusion end caps as of HFS Series can be used

B (Black)



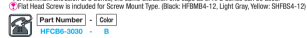
Features: Extrusion End Caps Screw Mounting Type. Requires no alteration and excels in safety.

HFBMB4-12



Part Number		Color	Unit Price	Volume Discount Rate		Applicable
Type	No.	Color	1 ~ 14 pc(s).	15~19	20~500	Extrusion *
UEODO	3030	B (Black) S (Light Gray) Y (Yellow) Yellow Type is only available for 3030.				6-3030
HFCB6	3060					6-3060

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



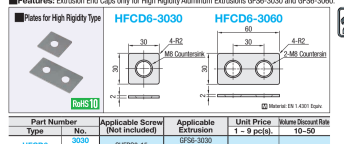




Part Number	Applicable Screw	Unit Price	Volume Discount Rate 15~19 20~200		Applicable Extrusion
Туре	(Not included)	1 ~ 14 pc(s).			
HFCR6-606030	SHFBS8-12				HFSR6-606030

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





GES6-3060



End plates mounting for HFSR6-606030							
Altera	itions	Hole Machining for End Plate Mounting					
Co	de	LTS	RTS	TSW			
Spe	ec.	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			Ø-1			
HFSR6-606030	SHFBS8-12						
	Number						

Tapping on extrusion

<After Mounting>

< After Mountings





Special alteration is required on cross sections of extrusions to mount extrusion end caps. (P.768)