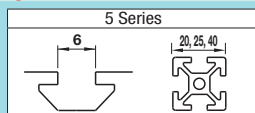
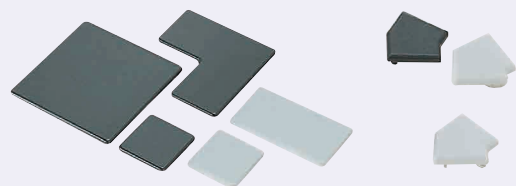


# Extrusion End Caps

## For 5 Series (Slot Width 6mm) Aluminum Extrusions



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



| Type | Material                 |
|------|--------------------------|
| HFC  | Polyamide                |
| HFCL | Low Density Polyethylene |

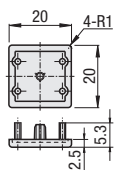
Some products are not required to specify colors. In that case, color is black.

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

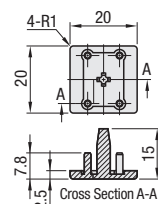
HFCL is not applicable to extrusions with Wrench Hole in Fixed Position (P.761), D Type Hole (P.764), or L Hole (P.767).

RoHS10

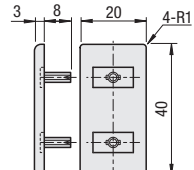
HFC5-2020



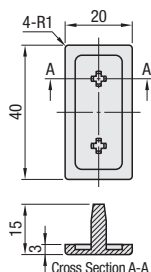
HFCL5-2020



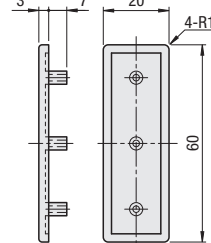
HFC5-2040



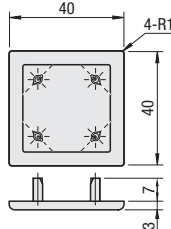
HFCL5-2040



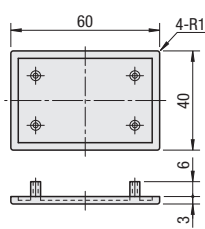
HFC5-2060



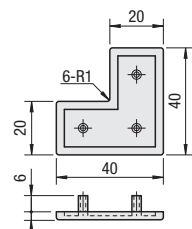
HFC5-4040



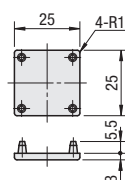
HFC5-4060



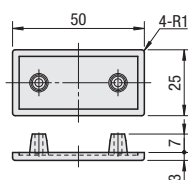
HFC5-404020



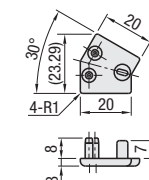
HFC5-2525



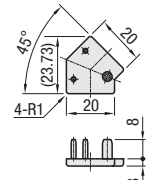
HFC5-2550



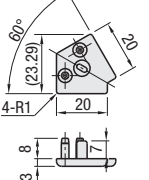
HFC30A5



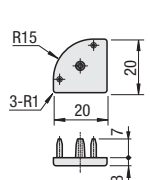
HFC45A5



HFC60A5



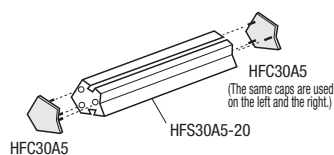
HFCR5-2020



| Part Number Type | No.    | Color                       | Unit Price    |       |         | Applicable Extrusion |
|------------------|--------|-----------------------------|---------------|-------|---------|----------------------|
|                  |        |                             | 1 - 14 pc(s). | 15-19 | 20-200  |                      |
| HFC5             | 2020   | B (Black)<br>S (Light Gray) |               |       |         | 5-2020               |
|                  | 2040   |                             |               |       |         | 5-2040               |
|                  | 2060   |                             |               |       |         | 5-2060               |
|                  | 4040   |                             |               |       |         | 5-4040               |
|                  | 4060   |                             |               |       |         | 5-4060               |
|                  | 404020 |                             |               |       |         | 5-404020             |
| HFCL5            | 2525   |                             |               |       | 5-2525  |                      |
|                  | 2550   |                             |               |       | 5-2550  |                      |
| HFCL5            | 2020   |                             |               |       | 5-2020  |                      |
|                  | 2040   |                             |               |       | 5-2040  |                      |
| HFC30A5          |        |                             |               |       | 30A5-20 |                      |
| HFC45A5          |        |                             |               |       | 45A5-20 |                      |
| HFC60A5          |        |                             |               |       | 60A5-20 |                      |
| HFCR5-2020       |        |                             |               |       | 5-2020  |                      |

Part Number - Color  
HFC30A5 - B

ex



When using Aluminum Extrusion HFS5-2080, please use 2 pieces of HFC5-2040.

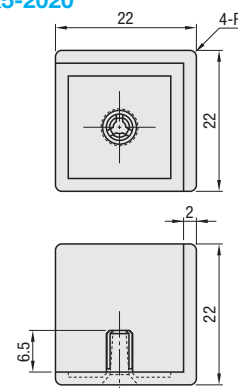


Features: Three-sided extrusion end caps for protecting 3 corners. Alterations not necessary.

### Three-Sided Caps for Corners



HFCK5-2020



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

RoHS10

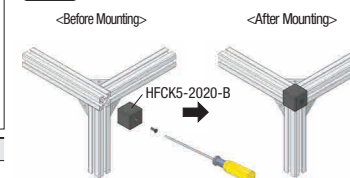
Material: Polyamide

| Part Number | Color     | Accessory | Applicable Extrusion | Unit Price 1 ~ 14 pc(s). | Volume Discount Rate 15-19 | Volume Discount Rate 20-200 |
|-------------|-----------|-----------|----------------------|--------------------------|----------------------------|-----------------------------|
| HFCK5-2020  | B (Black) | HFBMB3-12 | 5-2020               |                          |                            |                             |

Ordering Example

Part Number - Color  
HFCK5-2020 - B

ex



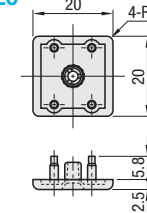
Tapping on extrusion is not required.

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

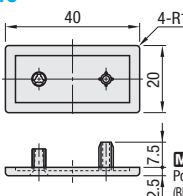
### Screw Mounted



HFCB5-2020



HFCB5-2040



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

RoHS10

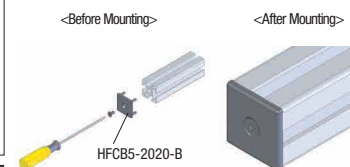
Material: Polyamide (Black, Light Gray, Yellow)

| Part Number Type | No.  | Color                                     | Unit Price    |       |        | Applicable Extrusion |
|------------------|------|---|---------------|-------|--------|----------------------|
|                  |      |   | 1 - 14 pc(s). | 15-19 | 20-500 |                      |
| HFCB5            | 2020 | B (Black)<br>S (Light Gray)<br>Y (Yellow) |               |       |        | 5-2020               |
|                  | 2040 | Yellow Type is available only for 2020.   |               |       |        | 5-2040               |

Ordering Example

Part Number - Color  
HFCB5-2020 - B

ex Example



Tapping on extrusion is not required.

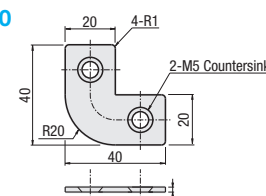
Flat Head Screw is included. (Black: HFBMB3-12, Light Gray, Yellow: SHFBS3-12)

Features: End plates for HFSR5-404020. Alterations are required on extrusions.

### End Plates



Material: SUS304



| Part Number Type | Applicable Screw | Unit Price 1 - 14 pc(s). | Volume Discount Rate 15-19 | Volume Discount Rate 20-200 | Applicable Extrusion |
|------------------|------------------|--------------------------|----------------------------|-----------------------------|----------------------|
| HFCR5-404020     | SHFBS5-6         |                          |                            |                             | HFSR5-404020         |

For HFCR5-404020, alterations on the extrusion end section and applicable screws are required for mounting. (Screws are not included.)

End Plates Mounting for HFSR5-404020

| Alterations Code     | Hole Machining for End Plate Mounting   |                  |          |
|----------------------|---|------------------|----------|
|                      | LTS   | RTS              | TSW      |
| Spec.                | The diagram below shows the basic extrusion position.<br>LTS: Machined on the Left End<br>RTS: Machined on the Right End<br>TSW: Machined on Both Ends<br>Ex. LTS |                  |          |
| Applicable Extrusion | HFSR5-404020  | Applicable Screw | SHFBS5-6 |

Part Number  
HFCR5-404020