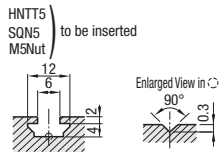


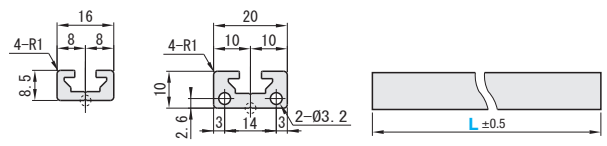
Slot Shape

HNTT5
SON5
MSNut
to be inserted




Enlarged View in \odot
90°
0.3

HFSPURE5-8516 HFSSIN5-1020



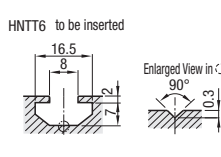
M Material: A6N01SS-T5
S Surface Treatment: Anodize

Part Number		Extrusion	L 1mm Increment	Mass kg/m	Sectional Area mm ²	Cross Sectional Moment of Inertia mm ⁴		Applicable Extrusion End Cap	Unit Price (Less than 300mm)	Unit Price/m (300mm or More)
Type	No.					I_x	I_y			
HFSPURE	5	8516	50-3000	0.23	83	0.05x10 ⁴	0.24x10 ⁴	-		
HFSSIN		1020								



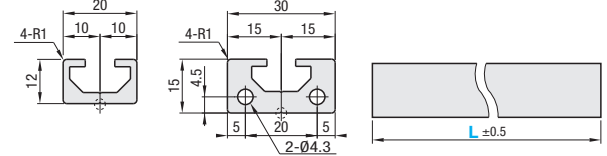
Slot Shape

HNTT6 to be inserted




Enlarged View in \odot
90°
0.3

HFSPURE6-1220 HFSSIN6-1530



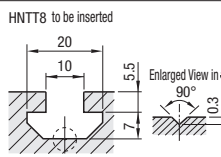
M Material: A6N01SS-T5
S Surface Treatment: Anodize

Part Number		Extrusion	L 1mm Increment	Mass kg/m	Sectional Area mm ²	Cross Sectional Moment of Inertia mm ⁴		Applicable Extrusion End Cap	Unit Price (Less than 300mm)	Unit Price/m (300mm or More)
Type	No.					I_x	I_y			
HFSPURE	6	1220	50-3000	0.33	121	0.17x10 ⁴	0.58x10 ⁴	-		
HFSSIN		1530								



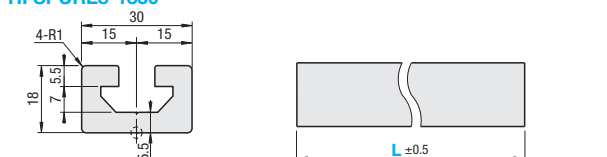
Slot Shape

HNTT8 to be inserted



Enlarged View in \odot
90°
0.3

HFSPURE8-1830



M Material: A6N01SS-T5
S Surface Treatment: Anodize

Part Number		Extrusion	L 1mm Increment	Mass kg/m	Sectional Area mm ²	Cross Sectional Moment of Inertia mm ⁴		Unit Price (Less than 300mm)	Unit Price/m (300mm or More)
Type	No.					I_x	I_y		
HFSPURE8	1830		50-3000	0.98	361	1.12x10 ⁴	3.65x10 ⁴		



Ordering Example **Part Number** - **L**
HFSSIN5-1020 - 1200

When L<300mm
Unit prices are indicated in the table regardless of the length.
When L≥300mm
Prices are calculated as follows:
Unit Price/m x Specified O.A.L. = Sales Price



Alterations **Specified hole machining is available.**
⊗ Not applicable to HFSSON.



The hole intervals are specified in XA, XB, XC, XD, XE order from the left end.
HFSSIN6 - 1530 - 150 - Z5 - XA20 - XB45 - XC80 - XD120

Alterations	Counterboring					Unit Price			
	Z Selection								
Code	Z	d	d ₁	XA	XB	XC	XD	XE	One Counterbore Hole
Spec.	Z	d	d ₁	Distance from the Left End mm					
Specifications of Hole Size and Position	3	3.5	6.5	7-(L-7)					
	4	4.5	8						
	5	5.5	9.5						
	6	6.5	11						
	8	9	14						

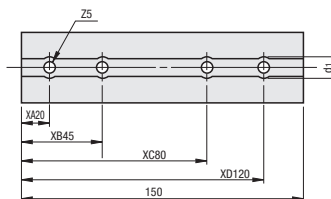


Table 1

Counterbore Hole		
Z	d	d ₁
3	3.5	6.5
4	4.5	8
5	5.5	9.5
6	6.5	11
8	9	14

The counterbore depth h is from the extrusion surface.