


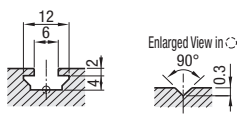
Flanged Flat Extrusions / Extrusion End Caps

Common to Bar Nuts and Pre-Assembly Insertion Nuts

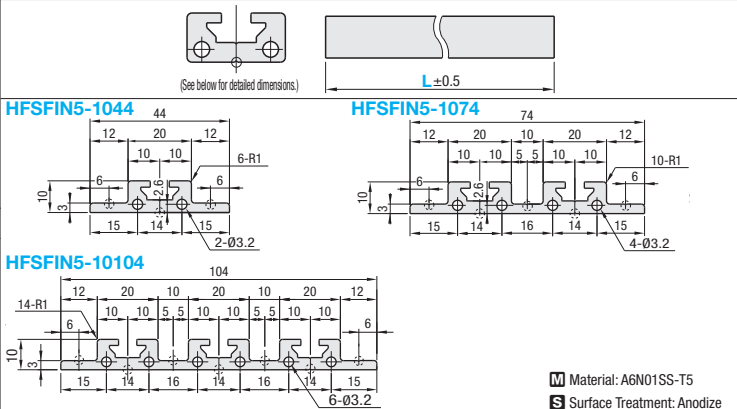


Slot Shape

HNTT5
SQN5
M5Nut) to be inserted



Enlarged View in \odot
90°




(See below for detailed dimensions)

HFSFIN5-1044 44
HFSFIN5-1074 74
HFSFIN5-10104 104

M Material: A6N01SS-T5
S Surface Treatment: Anodize

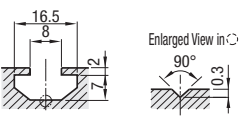
Non-flanged HFSPURE5-8516, HFSFIN5-1020 are listed on the previous page.

Part Number		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	Extrusion				I_x	I_y			
HFSFIN5	1044	50~3000	0.55	203	0.16x10 ⁴	2.43x10 ⁴	HFCFIN5-1020		
	1074		0.99	364	0.30x10 ⁴	13.68x10 ⁴			
	10104		1.42	526	0.44x10 ⁴	40.88x10 ⁴			

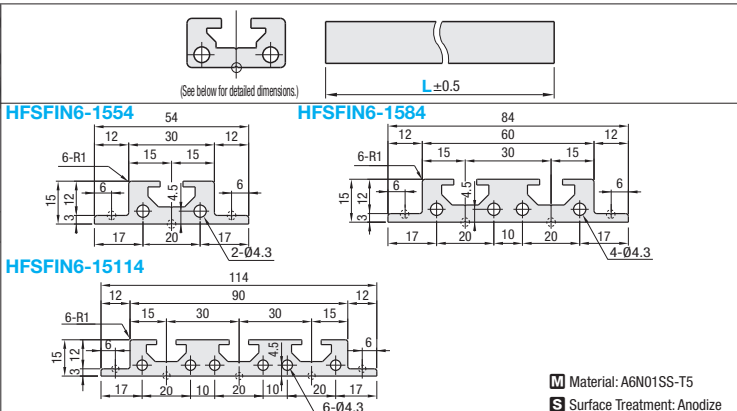


Slot Shape

HNTT6 to be inserted



Enlarged View in \odot
90°



(See below for detailed dimensions)

HFSFIN6-1554 54
HFSFIN6-1584 84
HFSFIN6-15114 114

M Material: A6N01SS-T5
S Surface Treatment: Anodize

Non-flanged HFSPURE6-1220, HFSFIN6-1530, HFSPURE8-1830 are listed on the previous page.

Part Number		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	Extrusion				I_x	I_y			
HFSFIN6	1554	50~3000	1.01	374	0.78x10 ⁴	6.10x10 ⁴	HFCFIN6-1530		
	1584		1.83	676	1.43x10 ⁴	28.69x10 ⁴			
	15114		2.64	979	2.07x10 ⁴	81.74x10 ⁴			

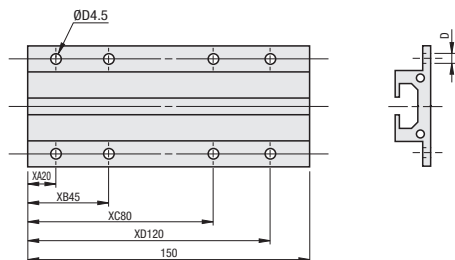
Ordering Example: Part Number - L
HFSFIN5-1044 - 1200

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.

The hole intervals are specified in XA, XB, XC, XD, XE order from the left end.
HFSFIN5 - 1044 - 150 - D4.5 - XA20 - XB45 - XC80 - XD120

Alterations	Through Hole					Unit Price		
	Code	D Selection	XA	XB	XC		XD	XE
Spec.		ØD	Distance from the Left End mm					1 Through Hole
Specifications of Hole Size and Position		3.5	7~(L-7)					
		4.5						
		5.5						
		6.5						



Both top and bottom rows will be drilled for holes.