Brackets	Joints	Nut	Extrusion	
		Nut	End Caps	Alterations
P.641 P.658	P.659 	P.667 P.676	P.677	P.755 

Orderina Example

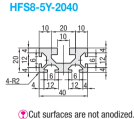
Features: Mixed Slot Width Extrusions of HFS6 and HFS8 series as well as HFS5 and HFS8 series.





HFS8-6H-4040 40 Ø10.5 16.5 16.5 9 ŝ 22 6 4-R3

Both



L

800

Material: A6N01SS-T5 S Surface Treatment: Clear Anodize

When tapped hole alterations are specified, the red circles on the outline drawing of the aluminum extrusion will be machined.

Tapping (Main Body +) (20 Not applicable to HFS8-5Y.

Right

RTP

Left

LTP

5

Part Number			L	Mass	Sectional Cross Sectional Mo		ment of Inertia mm <sup>4</sup>	Unit Price	Unit Price/m
Туре	Shape	No.	0.5mm Increment	kg/m	mm <sup>2</sup>	lx	ly	300mm)	(300mm or More)
HFS8-6	Т	4040 2040	50~4000	1.86	767	11.14x104	11.04x104		
	н			1.90	704	10.74x104	11.04x104		
HFS8-5	Y		<b>Y</b> 2040	1.12	418	1.70x104	6.24x104		

(Alterations Code

TPW

Tap Shape

M12 Depth 36

L

800



Part Number

S8-6T-4040

н For details of tapping, refer to P.757.

Alterations 😭

Alterations

Spec

Code

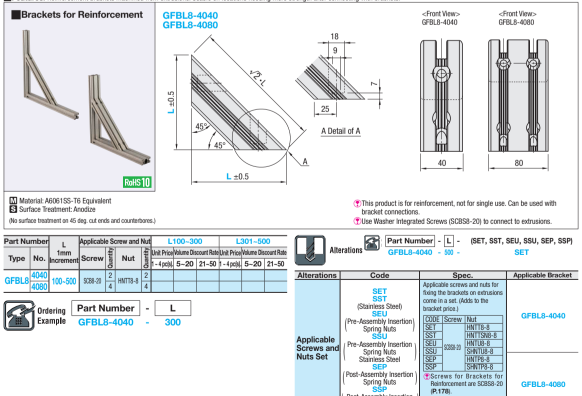
HFS8-6

Part Number

4040

S8-6T-4040

Features: Reinforcement Brackets machined from extrusions. Usable on locations needing more strength after connecting with brackets



Spring Nuts Stainless Steel Not RoHS compliant when -SET, -SEU or -SEP are specified.

Post-Assembly Insertion