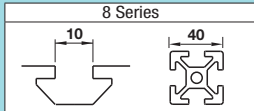


8 Series Aluminum Extrusions 40, 80mm Square

Bent Aluminum Extrusions / Slot Width Mixed Extrusions / Brackets for Reinforcement



Fixing Parts			Others	
Brackets	Joints	Nut	Extrusion End Caps	Alterations
P641 ~ P658	P659 ~ P664	P667 ~ P676	P677	P755 ~ P768

■Features: Bending is applied to HFS8-4040.

Bent Aluminum Extrusions

HFSMG8

HFSFMG8

Only this side of HFSFMG8 has no slot.

Bending is applied after anodizing; therefore, bent section may slightly discolor and becomes white.

When R=140, the frame slot may be deformed and becomes narrower in width at the spot where the frame is bent. Therefore, slot nut cannot be used.

Material: A6N01SS-T5
Surface Treatment: Anodize

⚠ A and B dimensions not indicated in the price list are not available.

Part Number	A	B	R*	Series	Mass	Cross Sectional Moment of Inertia	Unit Price
Type	No.	1mm Increment	1mm Increment		kg/m	mm ⁴	¥
HFSMG	8-4040	200~1500	200~1000	140	1.73	640	10.4x10 ⁴
HFSFMG			300*				

* Bent panels for R300 and R500 are not available.

Insert Panel Clamps (P.789) into slots to secure panels.

(Please be sure not to insert the panel clamp to the spot where the extrusion is bent.)

Part Number		A	Unit Price																
Type	No.		R140			R300			R500										
			200-300	301-400	401-500	501-600	601-700	701-800	801-900	901-1000	400-500	501-600	601-700	701-800	801-900	901-1000	600-700	701-800	801-900
HFSGM HFSGM	8-4040	200-300									-	-	-	-	-	-	-	-	-
		301-400									-	-	-	-	-	-	-	-	-
		401-500										-	-	-	-	-	-	-	-
		501-600										-	-	-	-	-	-	-	-
		601-700										-	-	-	-	-	-	-	-
		701-800										-	-	-	-	-	-	-	-
		801-900										-	-	-	-	-	-	-	-
		901-1000										-	-	-	-	-	-	-	-
		1001-1100										-	-	-	-	-	-	-	-
		1101-1200										-	-	-	-	-	-	-	-
		1201-1300										-	-	-	-	-	-	-	-
		1301-1400										-	-	-	-	-	-	-	-
		1401-1500										-	-	-	-	-	-	-	-