

Aluminum Extrusion Types and Parts Selection

Aluminum Extrusion Types and Characteristics

	HFS Series	HFSL Series	EFS Series	NFS (NEFS, NFSL) Series	GFS Series	SLF Series
Photo						
Material	A6N01SS-T5 Aluminum Alloy	A6N01SS-T5 Aluminum Alloy	A6N01SS-T5 Aluminum Alloy	6063-T5 Aluminum Alloy	6061-T6 Aluminum Alloy Equivalent	6063 Aluminum Alloy-S-T5
Features	Standard cross section shape.	Lightweight and economical extrusions. Suitable for use when lightness and economical price are given priority over strength.	Have rigidity equivalent to HFS Series yet lighter and more economical.	Material change to 6063-T5 Aluminum Alloy led to significant price reduction. The Cross Section Shape and Cross Sectional Moment of Inertia are the same as those of HFS, HFSL, and EFS Series. Stress and tensile strength decrease due to material change. The color of anodized extrusions may vary slightly.*	These thick extrusions offer high rigidity and are suitable for use in high load.	Has 4 slotless flat enclosures. Excels in sanitary control since dust is not collected in slots. Various accessories for aluminum extrusions can be utilized by combining with Slot Type (SLF16-4040, etc.)
Surface Treatment	Clear Anodize (HFS) Black Anodize (HFSB) Clear Coating (CAF) Baked Finish (Yellow) (HFSY)	Clear Anodize	Clear Anodize (EFS) Black Anodize (EFSB)	Clear Anodize	Clear Anodize	Clear Anodize
Standard Model	HFS8-4040	HFSL8-4040	Not available in US	Not available in US	GFS8-100100	Not available in US

*Aluminum extrusion colors may slightly vary depending on the materials.

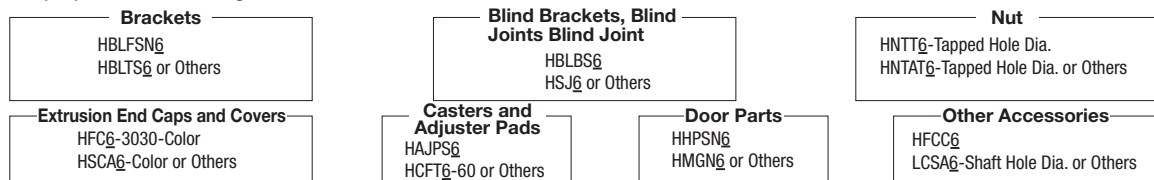
Aluminum Extrusions Connection Method

Connection Method	Bracket Connection	Blind Joint Connection	Blind Brackets	Screw Connection	SLF Series
Connection Examples					
Features	The standard and economical connection method. Cover plates can be mounted by adding taps on the brackets.	A connection method that produces clean corners. Suitable for sections where equipment is loaded and unloaded or doors are to be mounted. Note that alterations are required to the extrusions, and available for limited extrusion models only. For applicable extrusions, see each product page. P.661~674	Brackets are hidden inside of slots producing clean corners. Alterations are not required. However, allowable load is smaller than that of bracket connections.	Connections only with screws can be achieved by applying tapping and counterbore alterations on the extrusions.	Connection with dedicated joints - Screw Connection See Characteristics of SLF Series for details. P.495
Standard Model	HBLFSN6, HBLTS6, etc.	HCJ6, HMJ6, etc.	HBLBS6, HABLBS6, etc.	-	-

Selection of Related Parts

Numbers of applicable related parts are decided at the time of selecting aluminum extrusions. When selecting related parts, see No. as reference.

(Ex.) When assembling with HFS6-3030 aluminum extrusions of HFS6 series



*Many products can be used for both HFS8 series and HFS8 and 45 series.

Pre-Assembly Insertion Nut HNTT6-8

- It can be used with HFS8 series.
- It can be used with HFS8-45 series.

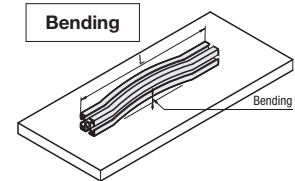
Various related parts can be installed to the aluminum extrusion structure according to the usage.

Aluminum Extrusion Tolerance Data

Aluminum Extrusion JIS Standards

Bend Tolerance (Special Grade)

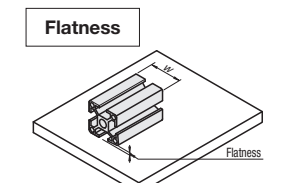
Diameter of Circumscribed Circle	Unit: mm		
	Minimum Thickness	Per Arbitrary Section of 300mm Length	per Full Length (L) mm
38 or less	2.4 or less	1.3 or less	$1.3 \times \frac{L}{300}$ or Less
	Over 2.4	0.3 or less	$0.3 \times \frac{L}{300}$ or Less
Over 38 to 300 or less	-	0.3 or less	$0.3 \times \frac{L}{300}$ or Less
Over 300	-	0.5 or less	$0.5 \times \frac{L}{300}$ or Less



Note: Given values are for extrusions placed on flat surfaces with minimized bends by own weight. When the overall length is not an integral multiple of 300mm, determine the tolerance by rounding up the remainder length to 300mm.

Flatness Tolerance

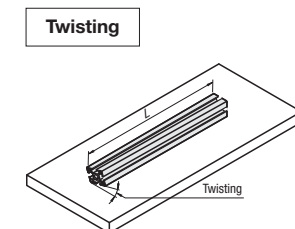
Shape Type	Unit: mm		
	General Shape	Hollow Shape	
Minimum Thickness of Measurement Point	-	4.7 or less	Over 4.7
Width	-	-	-
25 or less	0.10 or less	0.15 or less	0.10 or less
Over 25	0.4% x W or less	0.6% x W or less	0.4% x W or less
Per Arbitrary Section of 25mm Width	0.10 or less	0.15 or less	0.10 or less



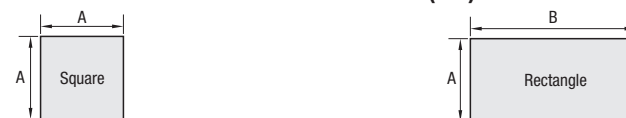
Note: Not Applicable to the plane including open section.

Twist Tolerance

Diameter of Circumscribed Circle mm	Unit: degree	
	Per Arbitrary Section of 300mm Length	per Full Length (L) mm
38 or less	1 or less	$1 \times \frac{L}{300}$ or less; However, Max. Value is 7
Over 38 to 76 or less	1/2 or less	$\frac{1}{2} \times \frac{L}{300}$ or less However Max. Value 5
Over 76	1/4 or less	$\frac{1}{4} \times \frac{L}{300}$ or less However Max. Value 3



Reference: Tolerance of Outer Dimension (JIS)



Outer Dimension Tolerance (JIS)	A Dimension	Outer Dimension Tolerance (JIS)	A Dimension	B Dimension
HFS5-2020	±0.41	HFS5-2040	±0.41	±0.54
HFS5-4040	±0.54	HFS6-3060	±0.54	±0.86
HFS6-3030	±0.86	HFS8-4080	±0.60	
HFS6-6060	±0.54	HFS8-4590	±0.60	
HFS8-4040	±0.86			
HFS8-8080	±0.60			
HFS8-4545	±0.86			
HFS8-9090	±0.86			

*MISUMI Aluminum Extrusions are within JIS dimension tolerance above.

Mechanical Properties of Aluminum Extrusions

Series	JIS Standard (Reference)	JIS Standard (Reference)	Actual Measurement	JIS Standard (Reference)
	HFS Series	GFS Series		NFS Series
Material (JIS Symbol)	A6N01SS-T5 Aluminum Alloy	6061-T6 Aluminum Alloy Equivalent		6063-T5 Aluminum Alloy
Tensile Strength (N/mm ²)	245 or more	265 or more	278	155 or more
Proof Stress (N/mm ²)	205 or more	245 or more	247	110 or more
Longitudinal Elastic Modulus (N/mm ²)	69972	69972		69972
Brinell Hardness (HB)	88	88		88
Surface Treatment	Anodize 9µm or more	Anodize 9µm or more		Anodize 9µm or more

Technical information is available for reference at the end of this index on P.703