# **Brackets - Overview**

# For 6 Series (Slot Width 8mm) Aluminum Extrusions

# There are two types of aluminum extrusions connections.

Bracket Connection	Inserts nuts into the slots of aluminum extrusions and fix with screws. Economical and mountable at desired positions since alterations on extrusions are not required.
Blind Joint Connection	Adds hole alterations on the extrusion sides and connects with special joints. Connection without brackets produces clean corners. Recommended where interference needs to be avoided.  * For details of Blind Joint Connection, see P.601.

# ■ About Brackets

• For 1 Slot:Products effective to increase assembly workability and with different surface treatments are available. Various types other than representative ones are also available. See the table below to find the rough features and check the details on each product page. 

• F.585~590

#### **Tabbed Brackets**

Mounting surfaces are tabbed to prevent rotations. Other than conventional "HBLFSN6", products with additional functions are also available.

<b>Product Name</b>	<b>Tabbed Reversal Brackets</b>	One-Side Rib Brackets	<b>Nut Mounting Brackets</b>	Brackets with Single Side Tab	Brackets with Slotted Hole on One side	<b>Brackets with Cover</b>
Product Photo				One side has no tab and connectable to		
	•			plates.		
Material	EN AC-46100 Equiv.	EN AC-46100 Equiv.	EN AC-46100 Equiv.	EN AC-46100 Equiv.	EN AC-46100 Equiv.	EN AC-46100 Equiv.
Features	Tabs on mounting surfaces enable easy positioing. Most conventional type.	One-Sided Tabbed (Side Face), easy to work with hex wrenches.		Only one side of bracket has tabs. Suitable when connecting extrusions and plates.	No interference between	Brackets with cover type. Superior in sanitation since dust does not intrude.
Representative Product	HBLFSN6	HBLFSL6	HBLFSR6	HBLFSNK6 HBLFSNE6	HBLFSH6	HBLFSNT6
Page	P.585	P.585	P.586	P.586	P.586	P.587

#### **Extruded Brackets**

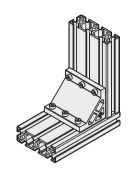
Surfaces are anodized. In addition to the conventional "NBLTS6/HBLTS6", products with additional functions are available.

Product Name	Thick Brackets	Lateral Misalignment Brackets	Scalene Brackets	Thick Brackets	Assembly Brackets for Different Extrusion Sizes	
Product Photo	0	3 72 5			20 Square	
Material	●EN AW-6063-T5 Equiv. ●EN AC-51400-T5 Equiv.	EN AC-51400-T5 Equiv.	EN AC-51400-T5 Equiv.	EN AC-51400-T5 Equiv.	EN AC-51400-T5 Equiv.	
Features	Made of the same material as aluminum extrusions with anodizing. Suitable when uniform appearance with the extrusions is desired.	Hole positions are offset. Can be combined with plates of 3mm thickness when mounting plates on the side.	Length of two sides are scalene. Usable where space is narrow.	Two mounting holes are provided on one side. Extrusions can be connected more securely with 4 screws.	Staggered mounting holes Brackets to connect 30, 20 square Extrusions.	
Representative Product	NBLTS6 (EN AW-6063-T5 Equiv.)     HBLTS6(EN AC-51400-T5 Equiv.)	HBLTH6	HBLTF6	HBLTSW6	HBLTS6-5L HBLTS6-5R	
Page	P.588	P.589	P.589	P.590	P.590	

• For Multiple Slot Extrusions: Extrusions with 2 ~ 4 slots can be connected with one bracket.

Check the details on each product page. \*\*\sumset \sumset \sum

Product Name	Tabbed Brackets - For 2 Slots	Extruded Brackets - For 2 Slots	Extruded Brackets - For 3 Slots	Extruded Brackets - For 4 Slots	
Product Photo	0				
Material	EN AC-46100 Equiv.	•EN AW-6063-T5 Equiv. •EN AC-51400-T5 Equiv.	•EN AW-6063-T5 Equiv. •EN AC-51400-T5 Equiv.	EN AC-51400-T5 Equiv.	
Representative Product	HBLFSD6	•NBLTD6 (EN AW-6063-T5 Equiv.) •HBLTD6 (EN AC-51400-T5 Equiv.)	•NBLTT6 (EN AW-6063-T5 Equiv.) •HBLTT6 (EN AC-51400-T5 Equiv.)	HBLUT6	
Page	P.591	P.593	P.594	P.594	



• Special Shape: Products with special functions / shapes are also available. Check the details on each product page. P.595~598

Product Name	Post-Assembly Insertion Easy Brackets	Thin Brackets	Angled Brackets	Free Angle Brackets	
Product Photo		0			
	2 aluminum extrusions can be connected with only 1 tightening screw.	Thin and compact type. Effective for space saving at mounting locations.	45°/135° angled type. Extrusions with 45° cut can be connected.	Extrusions can be connected at any arbitrary angle.	
Representative Product	HABL6	HBLSS6	HBL45TS6 HBL135TS6	HBLTBC30	
Page	P.595	P.596	P.597	P.598	

# Perpendicularity

Perpendicularity of Extruded Brackets is manufactured within ±1° tolerance based on JIS Standard H4100 Special Grade. For applications where perpendicularly is important, use Perpendicularly Machined Type. **P588** 

# ■How to Specify Allowable Load of Bracket



Allowable load per one bracket is calculated with one beam extrusion between two vertical extrusions supported by a bracket under each side of the beam as shown on the left-side figure.

Allowable Load here means the load applied when all mounting holes of the brackets are fixed with screws and the brackets can hold the position (without break or sliding).

# ■ About Blind Joint Components

Blind Joint Connection is recommended where standard brackets and peripherals interfere. See the table below and check the details on each product page. P.599~614

Product Name	Blind Brackets	Tapping Joints	Screw Joints	Simple Joints	Center Joint	Post-Assembly Insertion Double Joints	Single Joints	Pre-Assembly Insertion Double Joints	Parallel Joints
Product Photo	80		O Salar			T.			-
Installation Diagram								(A)	
Material	EN 1.1191 Equiv. or EN 1.4308 Equiv.	JIS-SWCH18A	Steel or EN 1.4301 Equiv.	EN 1.1191 Equiv. / EN 1.7220 Equiv.	EN 1.4308 Equiv.	EN 1.4308 Equiv. / EN 1.4301 Equiv.	Steel or EN 1.4301 Equiv.	EN 1.4401 Equiv. / EN 1.4301 Equiv.	EN 1.4308 Equiv. / EN 1.4301 Equiv.
Features	No need for alterations to hide brackets inside of the slot.	Tapping alteration is not required.     Most economical Blind Joints.	Joint Plate enables secure and economical connection.	Wrench holes are not required. Requires only one screw for tightening.	Most standard Blind Joints usable with various types of aluminum extrusions.	Connects securely at two locations. Tightest connection can be achieved of all Blind Joints.	D holes added on the extrusions do not penetrate to the flat surface. Blind Joints with very good appearance.	for various applications	parallel.
Representative Product	HBLBS	HTJ	HCJ	HUJ	HMJ	HPJN	HSJ	HDJSN	HLJ
Page	P.600	P.602	P.603	P.604	P.605	P.607	P.609	P.611	P.613

Side surface and screw holes are not anodized for NBL Series (Material: EN AW-6063-T5 Equiv.).