

Aluminum Extrusions Standard Units



"Aluminum Extrusions Standard Units" is a system of ordering a complete set of components for a Frame Unit by customers providing only the extrusion type, width (W), depth (D), and height (H) information. Customers merely assemble the materials arrived to construct desired units. For the components, see **P.865**

🔧 Customer assembly required. (If temporarily assembled units are to be delivered, see **P.867**.)

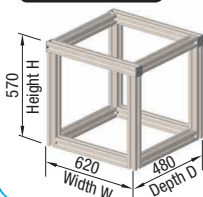
Standard Units using 4-Side Slotted extrusions (HFS, GFS).

Selectable Unit Configuration	Bracket Connection Type						
	Blind Joint Type						
<p>🔧 High rigidity extrusions are not available for Blind Joint Type.</p>							
Selectable Extrusion Profile	<p>HFS Series (Standard Aluminum Extrusion)</p>						<p>GFS Series (High Rigidity Aluminum Extrusion Frame)</p>
	<p>* B indicates black anodized extrusions.</p>						

Standard Unit Using 2-Side Slot Extrusions (HFST)

Selectable Unit Configuration	Bracket Connection Type						
	Blind Joint Type						
Selectable Extrusion Profile							<p>🔧 3-Side Slot Extrusions (HFST) are used for the bottom and middle sections. * B indicates black anodized extrusions.</p>

How to Order



When an "HA" configuration unit of W620mm, D480mm and H570mm with HFS6-3030 extrusions is desired:

HAU HA 6-3030 - W620 - D480 - H570
 ↑ ↑ ↑ ↑ ↑ ↑
 Unit Config. Extrusion Type Width Depth Height
 Aluminum Extrusions Standard Units (Common)

