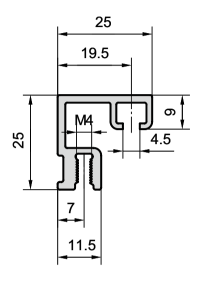


Support extrusion 25x25 Type B05-5

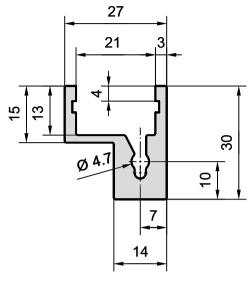


Application

The support extrusion is screwed onto a extrusion of the base 40 using stepped holes, thus forming a circumferential stop frame. Surfaces can now be screwed directly onto the integrated screw channel.



Frame extrusion 27x30 Type B05-6



Application

The frame extrusion can be provided with stepped holes in the corners to form a stable frame for holding panel elements. The panel elements are inserted with the clamping sealing rubber. Together with the B05-5 support extrusion and the matching seal, the profile shape forms an attractive finish. For screwed surfaces, the frame extrusion is designed with a stepped hole and fixed directly to the screw channel of the B05-5.

Technical data		
Cross-section are	=	1.77 cm ²
Weight	=	0.48 kg/m
Alloy	EN AW	/-6060

Order data	Order number
Support extrusion 25x25 Standard length 5000 mm	B05-5-5M
Support extrusion 25x25 Cut to length	B05-5-02-02/

Technical data		
Cross-section are Weight Alloy	= = EN A	2.91 cm ² 0.79 kg/m NV-6060
Order data	Ord	er number
Order data Frame extrusion 27x30 Standard length 5000 mm		er number -6-5M

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