QV6 CONCEALED FASTENING FOR FLAT AND 3D PANELS USING UNDERCUT ANCHORS



- + ADVANCED SYSTEM USING UNDERCUT TECHNOLOGY
- + COMPATIBLE WITH MOST CLADDING MATERIALS
- + BUILT-IN ADJUSTABILITY
- + THERMALLY BROKEN BY MEANS OF THERMO-PADS
- + A1 NON-COMBUSTIBLE
- + 100% RECYCLABLE

CLADDINGS FROM 8 mm [5/16"] TO 50 mm [2"]

- + HPL
- + Fiber-cement
- GFRC +
- Stone +
- Ceramic

The QV6 system is designed for hidden support of various cladding materials, using undercut anchor technology. The system can be used on stud wall, concrete, and masonry (CMU) substrates.

QV6 is customizable to be used with many types of undercut anchors available on the market.

- > The undercut anchors are placed in the back of the cladding panels and hangers are secured to the undercut anchors. The hangers have built-in bolts allowing fine vertical adjustment of the panels.
- > The cladding panels are suspended with the hangers that are engaged into the horizontal system rails.
- wall brackets via a series of fixed and sliding connections.

F	COMPONENTS	MATERIAL	NOTES
F	Horizontal system rails	Extruded aluminum, alloy AW 6063 T66	Unpainted, RAL painted, anodized 12 µm (or more upon request)
F	Hangers	Extruded aluminum, alloy AW 6063 T66	Unpainted, anodized 12 μm (or more upon request)
F	Pads (between hangers and panels)	Silicone	Thickness 1 mm [0.04"] and 2 mm [0.08"]
F	Vertical profiles	Extruded aluminum, alloy AW 6063 T66	Unpainted, RAL painted, anodized 12 µm (or more upon request)
F	QVB wall brackets	Extruded aluminum, alloy AW 6063 T6	Cavity depth from 57 mm [2 1/4"] to 285 mm [11 3/16"], Built-in in/out adjustability of 35 mm [1 3/8"]; Unpainted, typ.
F	Accessories	Extruded aluminum, alloy AW 6063 T66 or T6; Aluminum sheet alloy AW 5754 H22	Unpainted, RAL painted, anodized 12 µm (or more upon request)
+	QVB thermo-pads	Polypropylene	Pre-assembled to the wall brackets, typ.
+	Undercut anchors	Stainless steel	
F	Fasteners	Stainless steel or with corrosion resistant coating	

THERMAL PERFORMANCE

The use of thermo-pads reduces thermal bridging. The strength of the extruded materials allows for fewer wall brackets and screw penetrations to the wall compared to other attachment methods. A given system's thermal performance varies significantly depending on the wall build-up, exterior insulation depth, cladding materials, and wall bracket spacing. Project-specific thermal modeling is available upon request.

> The horizontal system rails are attached to the vertical T and L profiles, which are attached to the QVB

> The wall brackets come with a thermo-pad to reduce thermal bridging and prevent galvanic corrosion.