QV7 MECHANICAL FASTENING FOR **TERRACOTTA PANELS**



- + VERSATILE SOLUTION FOR ATTACHMENT **OF TERRACOTTA PANELS USING CLIPS**
- + COMPATIBLE WITH MOST CLADDING MATERIALS
- + BUILT-IN ADJUSTABILITY
- + THERMALLY BROKEN BY MEANS OF THERMO-PADS
- + A1 NON-COMBUSTIBLE
- + 100% RECYCLABLE

CLADDINGS

- + Terracotta panels with thickness >1", produced by any
 - manufacturer

+	+	+	+	+	+	+	+	+	+
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QV7	' can l	oe use	ed on	stud v	vall, c	oncre	te, and	l maso	onry
> Th > Th CO	ne sys ne terr nfigui	tem c acotta ration.	an be a pane	confi els are	gured e attac	for be thed t	oth ho o eithe	rizonta er vert	al ar ical
> Al	l optio	ons ca	n con	ne wit	h a th	ermo	-pad to	o redu	ice t

-	COMPONENTS	MATERIAL	NOTES
-	Vertical and horizontal rails	Extruded aluminum, alloy AW 6063 T66 or T6; Aluminum sheet alloy AW 5754 H22	Unpainted, RAL painted, anodized 12 µm (or more upon request)
-	Clips	Extruded aluminum, alloy AW 6063 T66	Unpainted, RAL painted, anodized 12 µm (or more upon request)
-	Gaskets	Silicone, soft PVC	Black, typ.
-	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.
-	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.
-	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.

ent of terracotta panels using clips. The system is] minimum thickness, and it can be adapted for use nd 3D units.

(CMU) substrates.

nd vertical orientation of the terracotta panels. l or horizontal rails, depending on the project specific

thermal bridging and prevent galvanic corrosion.