

Detailed Description

Carea Interlocking Rainscreen Cladding, made in mineral composite, is designed for use as a decorative and protective façade over external walls of buildings. The panels offer a choice of different finishes and colours in different sizes. The system includes the panels and the spacer clips only. Primary subframe not included.

Product Guidance – As Standard

Type of Rainscreen cladding : Drained

Rainscreen Panels :

Dimensions :

Height : 300 – 1200 mm
Length : 600 – 1350 mm
Thickness : 4 - 5 mm

Joints :

Vertical : 6 mm
Horizontal : 6 mm

Product specification

Manufacturer :

Name : CAREA FAÇADE LTD
Web : www.carealtd.co.uk
Email : contact.facade@carearea.fr
Tel : +33 (0)241 615 323
Fax : +33 (0)241 615 330
Address : Z.A. de Bel Air de Combrée, Combrée F – 49520 Ombrée d'Anjou - France.

Product Reference : CAREA Interlocking Panel Aquila

Material: Mineral Composite

Finish/Colour: Matt – Pixel – Carvi – Dune

Vertical Joint Type: Baffled 6 mm joints

Horizontal JointType: Baffled 6 mm joints

Corner Detail: Welded corner piece / pre-coloured aluminium profiles

Air Gap: Nominal 38 mm

Backing Wall: Concrete / Blockwork / Brickwork / Structural and Lightweight Steel Framing / Timber frame / Curtain walling

Panel Tolerances : ± 1 mm in height
± 1 mm in length

Panel Sizes : Available in the following standard panels only (Length x Height)

600 mm x 300 mm
600 mm x 600 mm
600 mm x 1200 mm
1200 mm x 600 mm
1350 mm x 600 mm

Weight: Approx. 15 kg/m²