panoramah!

## product overview

## ah!38 Curved

# ah!38 Curved

## introduction

**ah!38** excels as an exterior opening system comprising a balanced combination of thermal and acoustic behavior, suited to all climates. It is a system that allows double glazed surface areas of up to 19m<sup>2</sup>, or triple glazed of up to 6m<sup>2</sup>. Both options use 23mm vertical profiles. Curved sliding elements offer smooth running performance and can be motorized upon request. **panoramah!**<sup>e</sup>**curved** system allows a radius of 1,5m and the curved glass is always tempered.

## sliding system

	fixed	sliding
	F	$\rightarrow \leftarrow$
monorail	•	
birail		•
multirail		٠

performance up to

### main dimensions up to

vertical profile	20mm	light transmission	up to 98%
max. leaf height	3000mm	thermal coefficient	Uw = 1.165W/m <sup>2</sup> .K (Ug = 0.7W/m <sup>2</sup> .K)
max. leaf width	3000mm	security	RC2 / WK2
max. weight	up to 2.000kg / glass pannel	sound insulation	41dB
max. glazed area	double glazing up to 9m <sup>2</sup>	water tightness	Class E900
min. radius	1500mm	air tightness	Class 4
glass thickness	38mm	wind tightness	Class C5



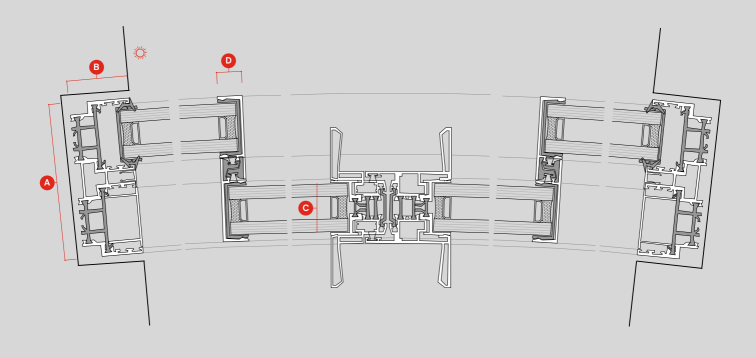
Barangaroo, Sydney, Australia Collins and Turner © Rory Gardiner

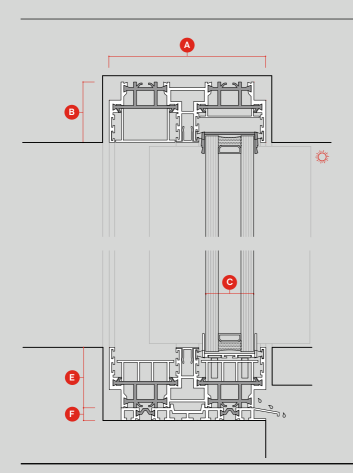
### construction

finishesAll panoramah!® System series guarantee that the following finishes are carried out by duly certified entities, according<br/>to QUALICOAT and QUALANOD directives: Lacquered RAL, Lacquered PVDS, Anodized, Satin, Polished and Repellent.add-onsHeated glass / intrusion detectors / balustrademotorisationOur motorisation system can be adapted to all sliding or opening systems allowing a full integration with minimum interference in<br/>architectural design with a simplified and very quiet opening.



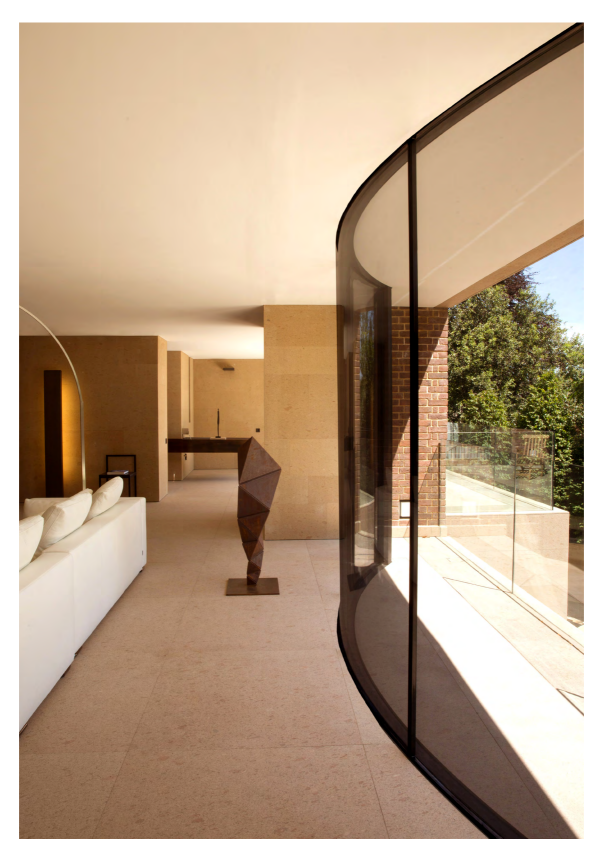






dimensions
unnensions





Cannon Lane | London, UK Claudio Silverstrin Architects © James Morris

Bending and Tempering Minimum radius 350mm Max size 6000 x 3200 mm



Quinta do Lago | Loulé, Portugal Vasco Vieira Arquitectos © Fernando Guerra | FG+SG

Cold Bending









Villa AT | Søgne, Kristiansand, Norway Saunders Architecture (Todd Saunders) © Bent René Synnevåg

Tempered Bending Triple Glazing with Low-e coating on the concave face #4 Triple Glazing with Low-e coating on the concave face #5

we build ah!



unlimited perspective sa ch philibert-de-sauvage 37 1219 chatelaine switzerland

p. +41 21 804 1700 f. +41 21 804 1709

info@panoramah.com www.panoramah.com

facebook www.facebook.com/panoramah.ch/

instagram www.instagram.com/\_\_panoramah\_\_/