

Frequently Asked Questions

Aztec Stone Rainscreen

What is included in the Aztec System

The stone; clips & Anti rattle strip is included in the Aztec System

Is Aztec faster to install than traditional stone or brick cladding?

Aztec is 2-3 times quicker to install than traditional stone cladding and no need for scaffolding !

Is the system tested?

Aztec has been fully tested to CWCT Standards for wind loading to 3600 pascals – hurricane speeds !

It also has an A1 fire rating

Do you include the backing structure

Stone Cladding Systems have a partnership with Hilti and so we can supply the rails and brackets in addition to the Aztec. This makes for a very economic system

What are the joint sizes on the Aztec System?

Aztec is designed for 6mm vertical and horizontal joints. This size is regulated by the clip design.

What is the thickness of the stone?

Aztec is available in thicknesses of 20; 30 & 40mm.

The thickness depends on the stone chosen and the plan size required.

What are the standard sizes of the stone panels?

The standard sizes are 900x450 and 1200 x 450/600mm. These sizes are dependent on the stone type chosen. Many other sizes are available up to the standard.

Can I have larger panels?

Some stones are tested at larger sizes and we will always look at further testing of stones if required.

Can stones be in portrait & Landscape format ?

Because this is a clip and rail system, Aztec is equally at home in both formats and can be mixed on the same building.

Are cills, Heads, jambs, copings etc available?

All architectural features are available in the same stone as the panels.

Can the project have thicker stone at ground floor level

The beauty of the Aztec system is the availability of 50mm or thicker at ground floor level in the same stone. This can also have closed joints if required.

Can Aztec be supplied with curved stone and L-shaped corners?

Absolutely ! The Aztec system can be supplied curved and with L-shaped (90°/Obtuse/acute) solid corners.

Are there standard details available to help design

There are a number of standard details available online at scs-stone.co.uk However we strongly recommend

Is the System warranted?

We have a 10-year warranty as standard.

Do you test existing buildings for suitability of over cladding

In our partnership with Hilti we offer pullout tests where needed

For further details please contact sales@scs-stone.co.uk
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