



ZIG ZAG HOUSE

AN AMBITIOUS PROJECT WITH
A COMPLEX DESIGN

The Zig Zag House in Kensington, New South Wales was an extremely ambitious project with a complex design that required careful planning and coordination.

The key feature of this incredible home is the pleated underside of the ceiling. This required the glazing to be slimline and flexible to accommodate the many custom shapes while still offering a robust, long-lasting solution for the homeowners. Oracle Windows worked with the architects at Stukel Architecture to provide

a custom and consistent solution throughout the home.

The Elevate™ range was chosen by Stukel Architecture and builders, AJP Constructions, due to its dependable quality, consistency, contemporary design, bold panels and the ease of customisation. The high-level glazing was formed from simple rectangles yet with careful detailing, the glazing appears to follow the complex profile of the underside of the ceiling.

AWS | PROJECT FEATURE

The Series 400 Single Glazed CentreGLAZE™ 102mm Framing was the ideal framing system choice for the home. The Custom Black Matt finish offered an elegant finish with the longevity of a powder coat system. This system has numerous custom designed extrusions to cater for specific applications and a range of sub-sills that cover most installations including residential installations into cavity brick and brick veneer walls.

This stunning home will be enjoyed by the owners for years to come.

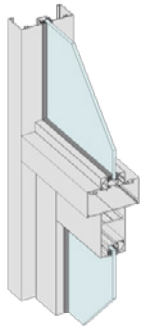
The Series 424 Double Glazed CentreGLAZE™ 102mm Framing was also used in the home.



For the full gallery,

visit: awsaustralia.com.au/elevatealuminium

Builder: AJP Constructions. Architect: Stukel Architecture. Photographer: Simon Whitbread.



ELEVATE™ SERIES 400 SINGLE GLAZED CENTREGLAZE™

- × Versatile commercial CentreGLAZE™ framing system ideal for commercial or residential applications
- × True captive glazing wedge on one side. In elevated installations with bead on the inside at head this allows you to glaze and reglaze from inside the building, no need for scaffolding
- × Sub-head and two piece sub-jamb
- × Numerous door thresholds including weather resisting thresholds for external and internal swing doors.
- × Top hung and bottom rolling sliding door track systems

Maximum Panel Height: Various
Maximum Panel Width: Various
Maximum Glass Thickness: 10.38mm
SHGC Range: 0.25 - 0.61
Uw Range: 3.0 - 6.2



Oracle Windows have a built a strong reputation in performing in high pressured commercial environments. We understand the importance of hitting the dates and programme milestones as well as having the know how and knowledge to ensure your next commercial project is successfully delivered on time and on budget.

Phone: (02) 4587 7311 | Web: oraclewindows.com

2D & 3D CAD Files Available | Download from specifyaws.com.au to use in your projects.
For more information on this and the rest of the Elevate™ Aluminium Systems range:
awsaustralia.com.au/elevatealuminium

