EDGE

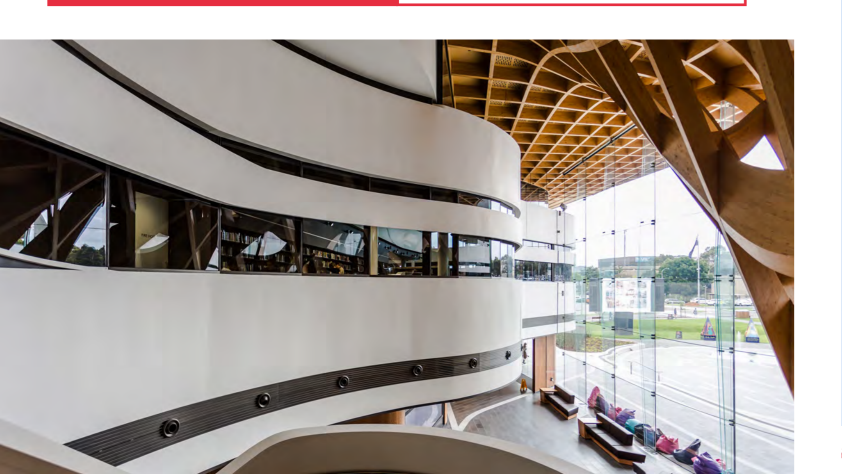
Performance by Principle

We offer thermally broken window systems, complemented by double glazed and single glazed window systems.

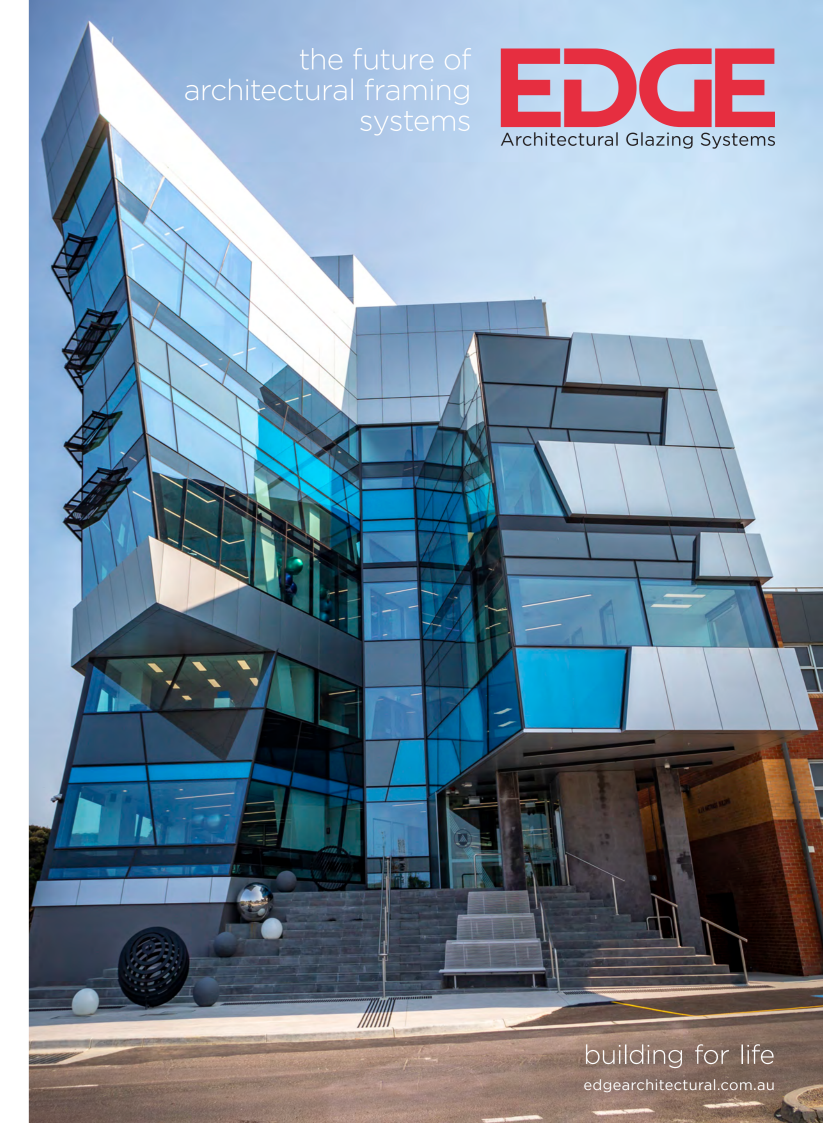
U-MAX™, MAX™, GEN™ aluminium window and door suites deliver ease of manufacture, a true metric footprint, advanced drainage, and much more. Fabricate more beautiful and energy efficient projects with EDGE.

- Australian standards compliant
- Strong
- Energy rated
- Provides cost savings
- Watershed drainage system
- Use systems on different facades to meet energy requirements
- High performance co-extruded anti-drop out gaskets
- Local technical support
- Australian produced, with reliable supply chain

- True metric footprint
- Australian designed for Australian conditions
- Double glazed thermally broken ranges
- Systems are visually identical
- Mix & match systems on one façade
- No visible drain slots in transoms
- Concealed drainage system
- Captivated beads cannot fall out
- Captivated pocket design for ease of glazing
- Glaze internally or externally









U-Max Thermally Broken Double Glaze **Max** Non-Broken Double Glaze **GEN NON-BROKEN SINGLE GLAZE**

GASKET High performance "top loaded", co-extruded captive anti-stretch gaskets. (5) WATERSHED Concealed transom

drainage system directs water over and around the edge of glass.

6 NO UNSIGHTLY DRAIN HOLES

SCREW Frame fixing external to

100 MULTIPLE FRAME OPTIONS 100mm or 150mm frame

4 5 Watershed removes the need for visible unsightly drain holes. 8 EXTERNAL 11 glazing rebate provides structural support of frame and glass.

2 TRUE METRIC FOOTPRINT

Not just imperial measurements converted to metric, the EDGE systems were designed in metric from the beginning.

MIX AND MATCH FRAMING

Different framing systems of the same depth can be used together to alter the glazing plane.



Accepts 24-28mm dry glazed IGU's. Single glazed spandrel option available

4 INTERNALLY OR **EXTERNALLY** GLAZED

Most suites can be internally or externally glazed.

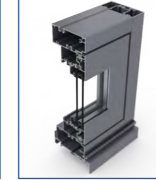
10 CAPTIVATED GLAZING BEADS

One way pressure secured glazing bead will not fall out.

THERMALLY BROKEN

Australian designed and manufactured thermally broken frames.

CW142 Beaded Curtain Wall



Awning & Casement Sashes







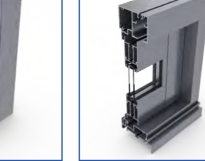
Tilt and Turn



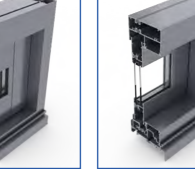






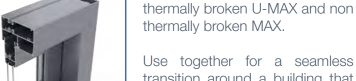


Bifold Doors



200 Front Capped

Double Glazed



the technical manuals, visit edgearchitectural.com.au.



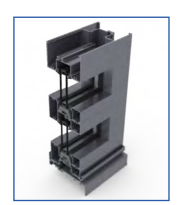
EDGE focuses on the strong demand for energy efficient commercial buildings with an internally designed, proprietary, market leading product suite featuring thermally broken, double glazing architectural systems.



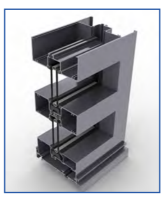
The three product families in the EDGE range:

- U-MAX[™] thermally broken double-glazed window and door suites
- MAXTM double glazed window and door
- GEN™ single glazed window and door suites

EDGE offers creative, streamlined and efficient solutions without compromise.



100 Centre Double Glazed



150 Centre Double Glazed



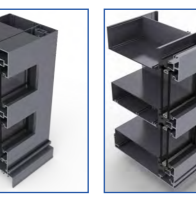
150 Offset Double Glazed



100 Front Double Glazed



150 Front Double Glazed



150 Front Capped Double Glazed

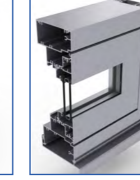


Structural Glazed 150 Framing

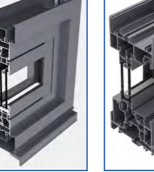


SG 182 Structural





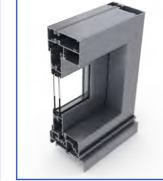
Truth Awning & Casement



Sliding Windows



Commercial Door Systems



Sliding Doors

transition around a building that meets thermal requirements. To learn more and download

These systems are available in

