

Key Features

- **Architectural Precision, Redefined** – The UltraEDGE™ system embodies disciplined, minimalist design, delivering architectural purity and high performance for cleaner, sharper façades without compromising durability.
- **Seamless Form and Function** – With top and bottom sash rails fully concealed within the frame, the system creates a smooth transition between glass and structure, reinforcing UltraEDGE™'s signature clean lines and elevating visual clarity.
- **Engineered for Australian Conditions** – A 500Pa water resistance rating and 7450Pa ± ultimate pressure capacity ensure dependable performance in harsh coastal regions, high-wind zones and other exposed environments.
- **Refined Minimalism** – Multiple interlock options, including an ultra-slim 15mm meeting stile which enhances the minimalist aesthetic while retaining the strength required for demanding commercial applications.
- **Adaptable Options** – Optional sash and mullions support a wide range of design wind loads, enabling the system to suit commercial, residential, and mixed-use projects with confidence.
- **Versatile Glazing Capability** – A wrap-around double-glazed sash accepts 20mm IGUs, while single-glazed options from 4mm to 10.38mm offer flexibility to optimise thermal performance, acoustics, and budget.

GENERAL

Max Panel Height*

1800mm

Max Panel Width*

2000mm

Max Glass Thickness

10.38mm **Single Glazed**–20mm **Double Glazed**

Frame Depth

150mm

ENERGY

UW Range

3.2–6.7

SHGC Range

0.17–0.67

WEATHER

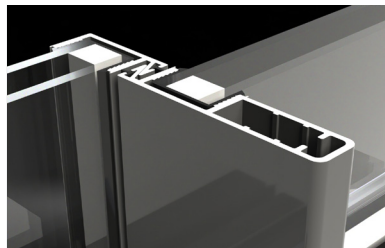
Maximum Water

500 Pa.

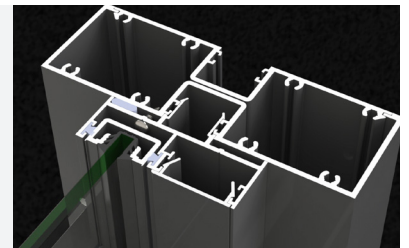
ACOUSTICS

TBA

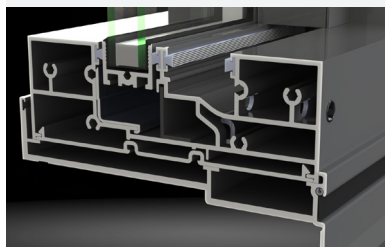
We anticipate future Acoustic testing will align with the existing results for Series 753 ComfortEDGE.



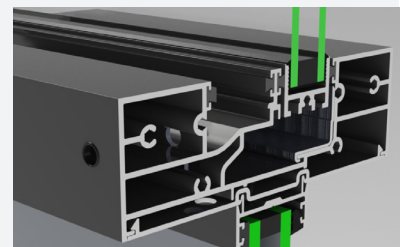
Ultra-slim 15mm interlocks are a standout feature of the 672 UltraEDGE™ sliding window, which includes single and double glazed options along with many combinations to meet your required wind loads.



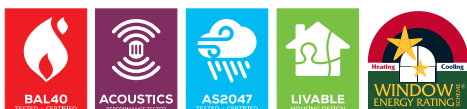
Snap-in jamb adaptors make it compatible to a range of commercial framing suites whilst maintaining concealed sashes embedded into the jambs.



Various sill options for many configurations and applications such as multi-sliding, all sliding and flyscreening provisions.



Transoms also maintain the minimal appearance whilst not sacrificing performance or adaptability.



*Dimensions subject to individual site conditions.