



# Gungahlin Community Centre

A PUBLIC LANDMARK  
FRAMED BY LIGHT

Positioned in the heart of Canberra's fastest-growing region, the Gungahlin Community Centre exhibits how glazing can become a defining architectural feature beyond simply a functional element. Generous glazed windows and doors frame the surrounding landscape at every turn, flooding the interior with natural light and connecting people inside to the space around them.

A continuous ribbon of glazing wraps around the building's angled and stepped form across two levels.

Finished in Zeus Matt Black, Series 806 Thermally Broken CentreGLAZE™ Framing creates strong horizontal lines that contrast against the vertical timber cladding, sharpening the building's geometry while pulling natural light deep into the spaces inside.

Many of the angular window openings fell outside standard manufacturing parameters. Castle Glazing hand-processed and custom fabricated these sections, producing detailed CAD drawings for every window across the

nearly 2,000-square-metre facility to maintain consistent glazing lines from start to finish.

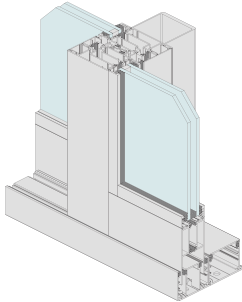
Canberra's climate demanded strong thermal performance. The AWS ThermalHEART™ range was selected to reduce heat transfer and improve occupant comfort year-round. At the Youth Hub entrance, the Series 852 ThermalHEART™ Sliding Door paired with the FlowTHRU™ Pro flush threshold delivers a level, seamless transition for wheelchair users, prams and visitors of all ages.

The result is a contemporary community building where aluminium windows and doors enhance architectural expression, perform to Canberra's climate, and will serve the community for generations to come.



For the full gallery, visit: [awsaustralia.com.au](http://awsaustralia.com.au)

Fabricator: Castle Glazing ACT. Builder: Monarch Building Solutions.  
Architect: Judd Studio. Photographer: Adam H Creations



### THERMALHEART™ SERIES 852 COMMERCIAL SLIDING DOOR

- ❑ Series 852 sliding door is an innovative thermally broken aluminium commercial door system designed to complement the Elevate™ Commercial thermally broken CentreGLAZE™ and FrontGLAZE™ framing systems.
- ❑ Incorporating ThermalHEART™ technology, the sliding door delivers excellent thermal performance and is ideal for commercial and high-end residential applications where minimising heat or cold transfer is desired.
- ❑ To ensure excellent thermal performance is achieved, a "Thermal Break" is incorporated into this sliding door which separates the inside and outside elements of the frame providing an insulator to minimise the transfer of heat or cold between the elements.



Castle Glazing offer fenestration solutions to the commercial and premium residential market from the AWS aluminium joinery stable. Our team work closely with project stakeholders to achieve contemporary, energy efficient designs with passive heating and cooling, only afforded by the use of high performance glazing architecture and the design flexibility AWS provide. Would your project benefit from a bespoke glazing solution from Castle Glazing? We service the ACT and local NSW regions. **Phone:** 02 6162 0998. **Web:** [info@castleglazingact.com.au](mailto:info@castleglazingact.com.au)

2D & 3D CAD Files Available | For more information: [awsaustralia.com.au](http://awsaustralia.com.au)

