



agsTM

COMMERCIAL
35 COMMERCIAL
AWNING WINDOW

CAPRAL
ALUMINIUM



AGS 35 COMMERCIAL AWNING WINDOW

This AGS Commercial Awning Window is an operable window sash available in awning or casement configurations for use with AGS commercial framing. It may be installed directly into most AGS framing systems.

With a choice of either square or beveled sash profiles, the double sealed construction delivers assured weather sealing.

The AGS Commercial Awning Window will accommodate single, thick and double glazing up to a thickness of 25mm.

FEATURES AND BENEFITS

- Single, thick and double-glazing options
- Suits most commercial and architectural applications
- Compatible with a range of AGS suites
- Rated to BAL-40
- Integrated flyscreen ability
- High degree of design flexibility
- Square and beveled sash and bead options
- Continuous hook hinge or stay hinge method
- Inset or overlap sash options available
- Large range of operating hardware, including automatic options



Capral's AGS range is extruded in Australia using LocAl® Green primary aluminium.

- Significantly lower carbon emissions than global averages for primary aluminium
- 8kg CO₂e/kg Al*
- ASI Certified Smelter



* Capral utilises a Mass Balance System in line with ISO 20095:2020 Chain of Custody to manage its LocAl Products. CO₂e emissions stated are ex smelter based on kilograms emitted per kilogram of aluminium produced – Aluminium Smelting and Casting, International Aluminum Institute (IAI)



1800 ALUMINIUM (258 646)
capral.com.au
Capral Limited ABN 78 004 213 692
November 2024

MAXIMUM PERFORMANCE

	A	C	H
Serviceability	2200Pa	1500Pa	2300Pa*
Ultimate Pressure	3300Pa	4500Pa	3700Pa*
Water Penetration	1000Pa	800Pa	800Pa

FRAME DIMENSIONS

Height	Variable
Depth	Variable

MAXIMUM RECOMMENDED SIZE

	A	C	H
Height (mm)	1500	1500	1800
Width (mm)	1200	750	1500
Weight	60kg	40kg	60kg
Area	1.5m ²	1.2m ²	2.9m ²

GLAZING CAPACITY

Single Glazed	3-6mm
Thick Glazed	8-16mm
Double Glazed	18-25mm

ACOUSTIC RATING

Acoustics (Max)	37 (-1;-3)
-----------------	------------

WINDOW ENERGY RATINGS

Window ID	Glazing	Uw	SHGC	Tw	Air Inf
35 AWNING INTO 300 NARROWLINE					
CAP-155-01	6Clr	6.7	0.55	0.54	0.44
CAP-155-02	6ET	5.5	0.47	0.5	0.44
CAP-155-06	6.38CPGy	5.5	0.36	0.24	0.44
35 AWNING INTO 325 NARROWLINE					
CAP-156-01	6Clr/12/6Clr	4.7	0.47	0.48	0.44
CAP-156-02	6Gy/12/6Clr	4.7	0.32	0.23	0.44
CAP-156-05	4ET/16Ar/4Clr	4.1	0.43	0.46	0.44
35 AWNING INTO 400 NARROWLINE					
CAP-050-001	6Clr	7.1	0.53	0.52	0.44
CAP-050-008	6.38CPGy	5.8	0.34	0.23	0.44
CAP-050-009	6.38ClrLam	6.9	0.51	0.52	0.44
35 AWNING INTO 425 NARROWLINE					
CAP-051-001	6Clr/12/6Clr	5.0	0.46	0.46	0.44
CAP-051-003	6EA/12/6Clr	4.6	0.41	0.43	0.44
CAP-051-004	6Clr/12Ar/6Clr	4.9	0.46	0.46	0.44

View full list of Residential and Commercial WERs rating at capral.com.au

A = Awning / C = Casement / H = Integral Hinge

* Additional locking points required