



agsTM

COMMERCIAL

382/482 AWNING WINDOW

CAPRAL
ALUMINIUM



AGS 382/482 AWNING WINDOW

The 382 & 482 Awning Window incorporate the features and flexibility of a residential window system into the commercial grade AGS 300/325 & 400/425 Narrowline framing systems and Flushline framing systems. They are particularly suited to residential or architectural applications where a more substantial, commercial appearance is desired.

Both the 382 & 482 Awning windows can be double glazed to offer an enhanced level of thermal comfort and performance and deliver awning sash functionality in a modern and bold external framing system.

FEATURES AND BENEFITS

- 76mm or 101.6mm Narrowline outer frames for residential, commercial and architectural applications
- Single and double glazed options
- Hook hinge & Stay hardware options
- Electric Awning hardware options available
- Low, side and high lights options available
- Integrated insect and security screening options
- Exclusively designed components to improve the systems performance and function
- Channel and beaded sash options
- Residential perimeter frame available (Urban 282)
- Variety of lockable hardware is available



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
February 2025

MAXIMUM PERFORMANCE

Serviceability Pressure	2500Pa
Ultimate Pressure	3700Pa
Water Penetration - Static	1000Pa

FRAME DIMENSIONS

Sash	29mm x 41mm	
Beaded Sash	29mm x 62mm	
Frame	Per framing system	

MAXIMUM RECOMMENDED SIZE

Window	Height	Width
Stay Awning *	1550mm	1210mm

GLAZING CAPACITY*

Single Glazed	3-10mm
Double Glazed	12-18mm

WINDOW ENERGY RATINGS

Window ID	Glazing	Uw	SHGC	Tw	Air Inf
382					
CAP-574-001	6.38CPGy	5.3	0.36	0.25	0.17
CAP-574-002	4Clr	6.6	0.59	0.58	0.17
CAP-575-001	4Clr/10/4Clr	4.7	0.53	0.53	0.17
CAP-575-003	4ET/10/4Clr	4.2	0.45	0.48	0.17
CAP-575-004	6SpGn/6Ar/6SpGn	4.7	0.27	0.29	0.17
482					
CAP-576-001	6.38CPGy	5.6	0.35	0.24	0.17
CAP-576-002	4Clr	6.8	0.57	0.55	0.17
CAP-577-001	4Clr/10/4Clr	5.1	0.49	0.48	0.17
CAP-577-002	6SpGn/6Ar/6SpGn	5.1	0.26	0.26	0.17
CAP-577-003	4ET/10/4Clr	4.6	0.42	0.44	0.17

* Max Area = 1.5m²

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