





#### **URBAN SLIDING WINDOW**

The Urban Sliding Window suite has been designed to provide a neat, streamlined appearance with its squared mullions and glazing beads.

With the use of adaptors, the Urban Sliding Window can be double glazed to offer an enhanced level of thermal comfort and performance.

Being part of the Capral Urban residential range allows for integration with a complementary selection of awning, casement, double hung or sliding doors for a whole of house solution.

# **FEATURES AND BENEFITS**

- Thermally efficient frame design
- Single and double glazing options
- Concealed mullion fixing option
- Latched mullion or jamb locking options
  Compatible with other Urban products
- Integrated insect and security screening options
- Custom designed hardware options
- Restricted openings possible
- Bushfire and Acoustic ratings
- Commercial perimeter frame available

The SUGC Tree Air Inf

# MAXIMUM PERFORMANCE

Serviceability Pressure	4500Pa
Ultimate Pressure	6100Pa
Water Penetration	450Pa

# FRAME DIMENSIONS

Standard Frame	47mm
Wide Frame	79mm

#### MAXIMUM RECOMMENDED SIZE

Sash Height	1500mm
Sash Width	1200mm
Sash Weight	12kg or 42kg

### GLAZING CAPACITY

Single Glazed	3mm - 6mm
Double Glazed	16mm - 18mm

#### WINDOW ENERGY RATINGS

Window ID

Window ID	Glazing	Uw	SHGC	lvw	Air Int
CAP-030-01	4Clr	6.5	0.73	0.75	0.13
CAP-030-03	638DLam	6.4	0.70	0.75	0.13
CAP-030-07	5Gy	6.4	0.53	0.40	0.13
CAP-030-08	6Gy	6.4	0.50	0.35	0.13
CAP-030-12	6ET	4.6	0.58	0.68	0.13
CAP-030-14	6SolT	4.7	0.45	0.53	0.13
CAP-029-01	4Clr/10/4Clr	4.2	0.59	0.61	0.13
CAP-029-02	4Clr/10Ar/4Clr	4.1	0.59	0.61	0.13
CAP-029-03	4Gy/10/4Clr	4.2	0.44	0.38	0.13
CAP-029-24	AGG PLUS Clr 4/10/4	3.3	0.48	0.61	0.13
CAP-029-25	AGG PLUS Clr 5/8/5	3.4	0.47	0.60	0.13
CAP-029-26	AGG PLUS Clr 6/8/4	4.5	0.46	0.60	0.13
CAP-029-27	AGG PLUS Gy 4/10/4	3.3	0.35	0.38	0.13
CAP-029-28	AGG PLUS Gy 6/8/4	3.3	0.29	0.30	0.13
CAP-029-31	AGG MAX Clr 6/8/4	3.3	0.23	0.49	0.13



1800 ALUMINIUM (258 646) capral.com.au Capral Limited ABN 78 004 213 692 October 2021