Bradnam's double hung windows

A modern refinement of a classic look...

Kaha Homes



The Bradnam's Difference



essential range

Key Features and Benefits

- The ideal solution when ventilation is needed, but opening space is limited
- Effortless movement, thanks to the carefully engineered sash balancing system
- Adjustable top and bottom hung sash for improved ventilation control
- Non projecting sash makes it a safe choice for pedestrian areas
- Easy access to adjustment screws for quick correction of sash tension
- High quality seals provide excellent weather proofing all year round

Performance Parameters

| Frame size | 52mm |
|-------------------------|------------------------|
| Maximum window height | 2100mm |
| Maximum window width | 3010mm |
| Maximum panel width | 900mm |
| Maximum panel weight | 22kg |
| Maximum water rating | 450pa |
| Maximum wind rating | 4500Pa ULS |
| Maximum glass thickness | 6.38mm (single glazed) |
| Maximum acoustic rating | Rw28 |
| Maximum bushfire rating | BAL 40 |



signature range

Key Features and Benefits

- A modern refinement of a classic style
- Stylish, high-quality hardware with convenient locking features
- Easy and smooth movement, thanks to the unique stabilising roller system
- Innovative, multi-spring balance system for trouble-free operation
- Security and insect screen options easily installed within the frame
- Santoprene seals for superior year-round protection against the elements

Performance Parameters

| Frame size | 100mm |
|-------------------------|--|
| Maximum window height | 2450mm |
| Maximum window width | 3690mm |
| Maximum panel width | 1230mm |
| Maximum panel weight | 42kg |
| Maximum water rating | 600pa |
| Maximum wind rating | 6000Pa ULS |
| Maximum glass thickness | 12.76mm (single glazed) 20mm (IGUs) |
| Maximum acoustic rating | Rw31 |
| Maximum bushfire rating | BAL 40 |



windows | doors | insect & safety screens



Bradnam's products are proudly made in Australia and designed specifically to meet all Australian conditions







Note: Products may be subject to local variation, regulatory

requirements and confirmation of structural performance



