Bradnam's

sliding windows





The Bradnam's Difference



essential range

Key Features and Benefits

- Designed and manufactured for smooth, easy movement
- Concealed fixings for a sleek, modern finish
- Keyed vent lock allows the window to be locked while slightly open for secure natural ventilation
- Easy cleaning most vacuum heads fit easily within the wide window track
- Security and insect screens installed within the frame
- Long-lasting seals providing superior protection against harsh weather conditions

Performance Parameters

Frame size	52mm
Maximum window height	1500mm (without low lites)
Maximum window width	3010mm
Maximum panel width	1500mm
Maximum panel weight	24kg
Maximum water rating	600Pa
Maximum wind rating	4500Pa ULS
Maximum glass thickness	6.76mm (single glazed) 16mm (IGUs)
Maximum acoustic rating	Rw29
Maximum bushfire attack level	BAL 40



signature range

Key Features and Benefits

- Flexible entertaining an ideal solution for indoor/outdoor kitchen and dining areas as a servery window
- Precision Euro track roller system for effortless, smooth sliding action
- Stylish handle is fitted with mortice lock for superior security
- Easy cleaning most vacuum heads fit easily within the wide window track
- Security and insect screens installed within the frame
- Santoprene seals designed to withstand harsh weather conditions

Performance Parameters

Frame sizes	67mm / 100mm
Maximum window height	2000mm (without low lites)
Maximum window width	5400mm
Maximum panel width	1350mm
Maximum panel weight	100kg
Maximum water rating	600Pa
Maximum wind rating	6000Pa ULS
Maximum glass thickness	12.76mm (single glazed) 20mm (IGUs)
Maximum acoustic rating	Rw33
Maximum bushfire attack level	BAL 40

Endless possibilities across the range...



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



