

Enhance your surroundings with the contemporary style and quality features of the G.James 132 Series Sliding Window.

Precision designed to satisfy the demands of both today's home owner and Australian Standards, this window clearly offers great appeal, reliable functionality and importantly, structural integrity.

All aspects of the 132 Series window bear inherit qualities and refinements gained from an extensive history of manufacturing, NATA certified testing and site experience.

Left image: Cut-through of sliding window sill with optional flyscreen (quide only, subject to change without notice)



Features

Photo courtesy of MV Design Homes (Cairns)



Example Configurations

 $^{\rm I}$ Example configurations shown as INSIDE VIEW for illustrative purposes ONLY. For quoting/ordering purposes refer to pages 7 & 8 for the correct configuration terminology.







Handle Options

Photo courtesy of Desire Homes (Ipswich)



Screens

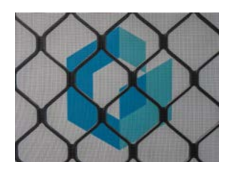
Flyscreens

G.James flyscreens are a practical and economical method to cover the open area of your windows and doors, helping to keep your home free from flies. Our flyscreens are constructed using an extruded aluminium frame and standard fibreglass mesh.



Barrier Screens

Barrier screens offer an affordable, intermediate level of security for your home. G.James' barrier screens feature black Armagrille (diamond-shaped, aluminium grille), fibreglass mesh and aluminium frame. This product complies with the Building Code of Australia - Protection of Openable Windows requirements.



crimsale

Crimsafe Screens

Crimsafe screens provide a superior level of safety and security to your windows and doors. The integral high-tensile, stainless steel mesh is discrete in appearance ensuring your views are unhindered. This product complies with the *Building Code of Australia - Protection of Openable Windows* requirements.





Residential Colour Selector

Powdercoat Colours * COLORBOND® steel colour match Black (Satin) Monument (Matt) * Woodland Grey (Satin) * Ultra Silver (Gloss) Surfmist (Matt) * Pearl White (Gloss) Dune (Satin) * Paperbark (Satin) * **Anodised Finishes**

Clear



Residential Bronze

Note: All Anodised Finishes are price on application. All residential anodised finishes are supplied at AA15 (film thickness) with AA20 & AA25 available upon request.

Polished Silver (internal products only) and other Bronze finishes are available contact your G.James representative for further information.

® COLORBOND is a registered trademark of BlueScope Steel Limited



Technical Data

Photo courtesy of Ownit Homes (Brisbane)

• Window – 1500mm, • Window Wall – 2100mm

• Window Watt - 2100mm

Min. Width Dependent on configuration (see next page)

Max. Glass Thickness

6.76mm

Water Performance Options

150 Pa300 Pa450 Pa

Perimeter Frame Widths Options

48mm (standard)

• 101mm

WERS Data²

U-Value range: 4.50 – 6.60SHGC range: 0.33 – 0.61

Acoustics²

Up to Rw 31 for single window configuration

Rw 42 for tandem window configuration

Bushfire Attack Level

Tested and certified to BAL-40

Fixing Types Fin fix, face fix and flush face

Mullions Types: Flush, standard and heavy duty

Compatible Brick veneer, clad wall, block wall, cavity brick

Construction Types: and modular/transportable

IMPORTANT

Don't let the opportunity pass to consider your glass options.

When specifying the windows and doors for your home, you'll make decisions in relation to ventilation, light, aesthetics and operation – all very relevant considerations. There is however another equally important consideration that is often overlooked, and that is the type of GLASS you choose. The selection of a 'performance' glass can address such issues as heat gain, energy efficiency, security, noise and glare reduction – all of which are central to your comfort and the overall liveability of your home.



¹ Maximum sizes are a guide only and subject to the wind rating or SLS/ULS requirements of the site. ² Consult your G.James representative to determine the most suitable product configuration for your requirements.