Wintec Systems

Since our beginning in 1997, we have developed a range of window and door products that are innovative, functional, and stylish.

Wintec Systems windows and doors are an all-Australian designed and manufactured product, with modern designs and quality finish at the forefront of the Wintec Systems philosophy.

An ongoing commitment to product development and service to our Australian-wide installer base ensures that no matter where you are, you have access to the latest designs in the window and door industry.

www.wintecsystems.com.au  |  07 3391 4477  |  1/124 Township Drive, Burleigh Heads, QLD, 4220

Building Products Beyond the Standards

Aluminium Windows & Doors

We now produce to suit all areas in Australia—consisting of Sliding windows, Sliding doors, Airing and Casement windows, Double Hung windows, Louvres, Stacking Multi-track doors, Hinged doors and Bi-folding doors.

Building Products Beyond the Standards

Window & Door Testing Laboratory

Our products are tested by Australian standard AS2047 in NATA accredited laboratory (No. 04100). This ensures your windows and doors comply with the building code of Australia (BSA) and are suited to your particular location (in line with the BSA requirements). Wintec Systems windows and doors carry a 7-year guarantee.

Wintec Systems

Leading Window & Door Systems

Product Brochure
FRASER | DOUBLE HUNG WINDOW

- 1. No wired or exposed edges
- 2. Designed especially with durability in mind
- 3. No internal projection of transom or sash sections
- 4. Greater energy efficiency and better acoustic properties
- 5. Heavy-duty double rollers last longer and operate smoother
- 6. High quality sealing system ensures low air infiltration rates
- 7. Available in frame widths of 101mm, 152mm & 173mm
- 8. Additional options include the multi-position velcro locking system
- 9. Ergonomically designed handles that operate in this direction at both movement for ease of use, especially for the elderly and disabled

HUDSON | DOUBLE HUNG WINDOW

- 1. Standard double hung features
- 2. Built-in weighted handles in sash
- 3. Heavy-duty rollers ensure added strength and security
- 4. Flash drains to joints ensure clear sight lines
- 5. Security & insect screens are removable from inside the building
- 6. The federation (wide style) features
- 7. Window sash that replaces a timber double hung
- 8. Dual colour combination options e.g. Sash different to frame

HAMPTON | SLIDING DOOR

- 1. Heavy duty double rollers and stainless steel bearings
- 2. The Hampton is available with a frame width of 101mm
- 3. Built in security screen tracks mean no “add ons” necessary
- 4. High quality sealing system ensures low air infiltration rates
- 5. Commercial lock style available for architectural home-owners applications
- 6. Various tilt options including low profile available for wheel set access
- 7. Available with a frame width of 101mm & 173mm and sliding height capabilities of up to 3m
- 8. The Hampton Sliding Door is proven one of the strongest sliding doors on the market with wind load testing results above AS 2047

CASSARINA | AKING WINDOW

- 1. Designed to accommodate several glass thicknesses
- 2. Accommodates friction stops and chain winder options
- 3. Available in frame widths of 101mm, 152mm and 173mm
- 4. Greater energy efficiency and better acoustic properties
- 5. Use of Obsidian glass improve energy, weather and acoustic performance
- 6. Additional options include: restricted opening, standard or barman key locking, insect or security screens

DENISON | CASEMENT WINDOW

- 1. Designed to accommodate several glass thicknesses
- 2. Accommodates friction stops and chain winder options
- 3. Available in frame widths of 101mm, 173mm and 152mm
- 4. Greater energy efficiency and better acoustic properties
- 5. Use of Obsidian glass improve energy, weather and acoustic performance
- 6. Additional options include: restricted opening, standard or barman key locking, insect or security screens

HAMILTON | SLIDING STICKER DOOR

- 1. Available in 2 tilt options - low profile 101mm and low profile 152mm
- 2. Lightness and energy efficiency made possible with hollow sill
- 3. Low rail to all design and double rollers make the sliding an ideal choice for stronger glass support and heavy duty use
- 4. Designed with 2/3 opening to optimise wider open spaces
- 5. Additional options include sheer or security screens, double glazing and commercial lock style for institutional hardware applications
- 6. Available with a frame widths of 101mm, 173mm and 228mm

JARVIS | LOUvre WINDOW

- 1. Fits most glass brands
- 2. Fawndown product for ventilation
- 3. Available with a frame width of 101mm
- 4. Built in fly screen option as part of the frame
- 5. Accommodates glass, aluminium or timber blocks
- 6. Can be coupled with various other window systems, products
- 7. Allows for multiple banks of louvres within the same perimeter frame
- 8. Various operating systems are available including remote control, handle locking bar and manual operation

BEDARRA | BI-FOLD SYSTEM

- 1. Available with a flyscreen width of 101mm
- 2. Reversible tilt options for inward and outward opening options
- 3. Ensures uninterrupted views without sacrificing strength and safety
- 4. Marine grade stainless steel used for product longevity and performance
- 5. Meets the highest demands for energy efficiency and weather tightness
- 6. Additional features include a multi-point locking, both side 6 rail track, and a low profile lift for easy access applications
- 7. The bi-fold system is also available as a window which features the same attributes as the Bi-fold to fold over making it ideal for coastal and exposed locations
- 8. The window is available with a frame width of 101mm