

15 wintecsystems

*

WINDOWS
FRASER SLIDING WINDOW

65 mm Frame
75 mm Frame
100 mm Frame
FLINDERS SLIDING WINDOW

HUDSON DOUBLE-HUNG WINDOW
62mm Frame …...................................................... 10
CASUARINA AWNING WINDOW
48mm Frame ….............................................................. 12
75 mm Frame
100 mm Frame
WHITSUNDAY AWNING WINDOW
100mm Frame .................
DENNISON CASEMENT WINDOW
48mm Frame ….......................................................... 16 75 mm Frame
LINDEMAN CASEMENT WINDOW
100mm Frame. $\qquad$ . 18 JARVIS LOUVRE WINDOW

$$
\begin{aligned}
& \text { 125mm Frame } \\
& \text { A BIFOL.... }
\end{aligned}
$$

100mm Frame

## DOORS

HAMILTON SLIDING DOOR
100mm Frame .

HAMILTON SLIDING STACKER DOOR
170 mm Frame
235mm Frame

HAMILTON SECONDARY GLAZED SLIDING DOOR
165mm Frame

MACLEAY SLIDING DOOR

BEDARRA BIFOLD DOOR

ASPEN HINGED DOOR
145 mm Frame

[^0]Directory



## FRASER

## SLIDING WINDOW

FEATURES AND BENEFITS OF THE FRASER SLIDING WINDOW INCLUD

There are no unfinished or exposed edges and no internal projection of transom and sash sections. The top and Bottom sash rails are concealed within the sill and frame

The sash sits completely inside the frame which resists rolling off the top and bottom sash rail under high wind loads, with increased daylight opening.

Heavy duty double rollers are standard on all wintec sliding windows which last longer and operated smoother
than conventional types.

Our handles are also ergonomically designed for ease of use especially for the elderly and disabled. The handles operate in the direction of the sash movement and are available in four colours.

Additional options include: Multi-position vent locking.

Frame widths available:
$48 \mathrm{~mm}, 65 \mathrm{~mm}, 75 \mathrm{~mm}$ \& 100 mm In finned, fin-less and face fix configurations.


65mm FRAME

PERFORMANCE

STRUCTURAL PERFORMANCE (UP TO)

+ Serviceability Limit State Wind Pressure: 3000Pa max + Ultimate Limit State Wind Pressure: 6000Pa max
+ Water Penetration Resistance Pressure: 600Pa max
maximum recommended size (up to)
+ Height: 1550mm
+ Height with low light: 2750mm
+ Width: 3000mm
GLAZING - MAXIMUM THICKNESS (UP To)
+ Single Glazed: 12.38mm
+ Double Glazed: 16 mm
ACOUSTICS (UP TO)
48mm Sliding Window: RW (C:Ctr): 31 (0:-2) 101.6 mm Sliding Window: RW (C:Ctr): $33(-1-1-2)$

48mm SLIDING WINDOW - TOTAL WINDOW AFRC

| WAS-001-02 4mm Clear | 6.4 | 0.75 | 0.78 | 0.1 |
| :--- | :---: | :---: | :---: | :---: |
| WAS-001-06 4mm Grey | 6.4 | 0.59 | 0.49 | 0.1 |
| WAS-001-11 6.38 mm ConfortPlus Clear | 4.5 | 0.61 | 0.72 | 0.1 |

65mm SLIDING WINDOW - TOTAL WINDOW AFRC

| WAS-016-04 6.38 mm ComfortPlus Clear | 4.6 | 0.59 | 0.69 | 1.0 |
| :--- | :---: | :---: | :---: | :---: |
| WAS-016-06 5mm EnergyTech | 4.6 | 0.60 | 0.69 | 1.0 |
| WAS-016-10 5mm Clear | 6.3 | 0.70 | 0.75 | 1.0 |

WAS-016-06 5mm EnergyTec

| 6.3 | 0.70 |
| :--- | :--- |



### 101.60mm SLIDING WINDOW - TOTAL WINDOW AFRC

WASO24-01 6.38mm ComfortPlus Grey

| 4.9 | 0.41 | 0.31 | 1.0 |
| :---: | :---: | :---: | :---: |
| 4.9 | 0.42 | 0.46 | 1.0 |
| 4.9 | 0.55 | 0.64 | 1.0 |
| 6.5 | 0.50 | 0.33 | 1.0 |
| 6.5 | 0.63 | 0.69 | 1.0 |
| 5.0 | 0.39 | 0.31 | 1.0 |
| 5.0 | 0.58 | 0.65 | 1.0 |

WASO24-02 6.38 mm ComfortPlus Neutral WASO24-04 6.38 mm ComfortPlus Clea WASO24-05 6.38 mm Grey Laminate WASO24-06 6.38mm Clear Laminate WASO24-08 6mm EnergyTech Grey WASO24-10 4 mm EnergyTech

CONFIGURATIONS - VIEW FROM OUTSIDE
$\square$


8mm FRAME

## FLINDERS

## DOUBLE GLAZED SLIDING WINDOW



FEATURES AND BENEFITS OF THE FLINDERS SLIDING WINDOW INCLUDE:

Hollow mullion and transom for stability and strength. Heavy duty double rollers for smoother operation and longevity.

No internal projection of transom and sash sections.

Wintec Systems handles are ergonomically designed for ease of use for the elderly and disabled.

The handles operate in the direction of the sash movement and are available in four colours.

Additional options include
Multi-position vent locking, standard
or barrel key locking, insect or security screens.

Frame widths available:
65 mm can accommodate 16 mm glazing

PERFORMANCE
STRUCTURAL PERFORMANCE (UP to

+ Serviceability Limit State Wind Pressure: 3000Pa max
+ Ultimate Limit State Wind Pressure: 6000Pa max
+ Water Penetration Resistance Pressure: 330Pa max
maximum recommended size (up to)
+ Height: 1550mm
+ Height with low light: 2750 mm
+ Width: 3000 mm
GLAZING MAXIMUM THICKNESS (UP To):


## + Double Glazed: 16mm

| 65mm SLIDING WINDOW - TOTAL WINDOW AFRC |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Uw | SHGC | Tvw | Air Inf |
| WAS-004-04 4mm Clear/ 8mm Argon / <br> 4 mm Clear | 3.9 | 0.63 | 0.66 | 0.8 |
| WAS-004-05 4mm Clear/ 8mm Argon / 4 mm EnergyTech | 3.3 | 0.59 | 0.61 | 0.8 |
| WAS-004-08 4mm Grey/ 8 mm Argon / 4 mm EnergyTech | 3.3 | 0.42 | 0.38 | 0.8 |

CONFIGURATIONS - VIEW FROM OUTSIDE
$\square$

| - |  |  | - |  |  | $\rightarrow$ |  |  | - |  |  | - | $\rightarrow$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  |  |  |  | - | $\rightarrow$ |  |

## HUDSON

## DOUBLE HUNG WINDOW


features and benefits of the hudson double hung window include

There are two sash types available for this system: Standard and Federation Wide Stile

The Standard sash incorporates hollow ralls for added strength and are flush to the jambs offering clear sight lines.

They also feature built-in extruded handles to both the top and bottom sashes.

Versatile security and insect screens can be installed and removed from inside the building.

The Federation Wide Stile sash replicates the look of timber double hung windows.

Frame widths available: 62 mm .

PERFORMANCE

STRUCTURAL PERFORMANCE (UP To)

+ Serviceability Limit State Wind Pressure: 3000Pa max
+ Ultimate Limit State Wind Pressure: 4600Pa max
+ Water Penetration Resistance Pressure: 450Pa max
maximum recommended size (up to)
+ Height: 2400 mm
+ Height with low light: 3000 mm
+ Width: 1200mm
GLAZING MAXIMUM THICKNESS (up to)
+ Single Glazed: 6.76 mm
+ Double Glazed: 16 mm
ACOUSTICS (UP TO)
+ Double Hung Window: RW (C:Ctr): 31 (-1:-2)
double hung window - total window Afrc

\section*{| WAS-012-03 5mm Clear | 6.3 | 0.71 | 0.75 |
| :--- | :--- | :--- | :--- | :--- |} | WAS-012-05 6.38mm Clear Laminate | 6.2 | 0.68 | 0.75 | 3.6 |
| :--- | :--- | :--- | :--- | :--- | :--- |




62 mm FRAME

CONFIGURATIONS - VIEW FROM OUTSIDE


## CASUARINA

## AWNING WINDOW



FEATURES AND BENEFITS OF THE CASUARINA AWNING WINDOW INCLUDE

The Casuarina Awning Window is a top hung system with hollow mullion and stile sections to add strength and security.

The additional use of Q'lon seals with this system also improves energy, weather and acoustic performance

It can also accommodate friction stays and chain winder options. Multiple bays can be added using a standard mullion

The design includes multiple stiles to accommodate several glass thicknesses

Options available include: restricted opening, standard or barrel key locking insect or security screens.

Frame widths available: $48 \mathrm{~mm}, 75 \mathrm{~mm}$, and 100 mm



75 mm FRAME


## PERFORMANCE

STRUCTURAL PERFORMANCE (UP To)

+ Serviceability Limit State Wind Pressure: 1000Pa max
+ Ultimate Limit State Wind Pressure: 3500Pa max
+ Water Penetration Resistance Pressure: 1000Pa max
maximum recommended size (up to)
+ Height: 1550 mm
+ Height with low light: 2750 mm
+ Width: 1200 mm (sash width)
GLAZING MAXIMUM THICKNESS (up to)
+ Single Glazed: 6.76mm
+ Double Glazed: 22 mm
ACOUSTICS (UP TO)
+ 48mm Awning Window: RW (C:Ctr): 32 (0:-1) + 101.6mm Awning Window: RW (C:Ctr): 35 (-1:-3)

48мм SINGLE GLAZED - TOTAL WINDOW AFRC

| WAS-011-05 5mm Clear | 6.4 | 0.62 | 0.65 | 0.3 |
| :--- | :---: | :---: | :---: | :---: |
| WAS-011-04 4mm Grey | 6.4 | 0.49 | 0.40 | 0.3 |
| WAS-011-15 6.38mm ComfortPlus Clear | 4.7 | 0.52 | 0.60 | 0.3 |

CONFIGURATIONS - VIEW FROM OUTSIDE


## WHITSUNDAY

## AWNING WINDOW



FEATURES AND BENEFITS OF THE WHITSUNDAY AWNING WINDOW INCLUDE:

The Wintec Systems Whitsunday 100 mm Awning Window is one for extremes! It boasts an extreme size with very large opening sashes.

It's also excellent in extreme weather as its multi-point locking feature adds extra security in high wind areas

Additional options include restricted opening, standard or barrel key locking, insect or security screens.

Frame widths available: 100 mm

PERFORMANCE
STRUCTURAL PERFORMANCE (UP to

+ Serviceability Limit State Wind Pressure: 3000Pa max
+ Ultimate Limit State Wind Pressure: 6100Pa max
+ Water Penetration Resistance Pressure: 450Pa max
maximum recommended size (up to
+ Height: 2200 mm
+ Height with low light: 2750mm
+ Width: 1500 mm (sash width)
GLAZING MAXIMUM THICKNESS (Up to
+ Single Glazed: 12.76 mm Double Glazed: 24 mm

ACOUSTICS (UP TO)
+101.6 mm Awning Window: RW (C:Ctr): 34 (-1:-2)

|  | Uw | SHGC | Tvw | Air Inf |
| :---: | :---: | :---: | :---: | :---: |
| WAS-017-06 5.38mm Clear Laminate | 6.4 | 0.41 | 0.41 | 1.0 |
| WAS-017-05 5.3mm Grey Laminat | 6.4 | 0.33 | 0.19 | 1.0 |
| WAS-017-04 6.38mm ComfortPlus Clear | 5.6 | 0.37 | 0.38 | 1.0 |
| DOUBLE GLAZED - TOTAL WINDOW AFRC |  |  |  |  |
|  | Uw | SHGC | Tvw | Air Inf |
| WAS-018-02 Viridian LightBridge Clear $50 \text { 5/14/5 }$ | 4.2 | 0.31 | 0.36 | 1.0 |
| WAS-018-05 6 mm Clear/ 12 mm Argon / 6 mm Clear | 4.7 | 0.37 | 0.36 | 1.0 |
| WAS-018-07 6mm Clear/ 12mm Argon/ 6 mm EnergyTech | 4.3 | 0.36 | 0.34 | 1.0 |

CONFIGURATIONS - VIEW FROM OUTSIDE


## DENNISON <br> CASEMENT WINDOW

FEATURES AND BENEFITS OF THE DENNISON CASEMENT WINDOW INCLUDE:

The Dennison Casement Window is a stayed system with hollow mullion and stile sections to add strength and security.

The additional use of Q'lon seals with this system also improves energy, weather and acoustic performance

Multiple bays can be added using a standard mullion

Frame widths available: $48 \mathrm{~mm}, 75 \mathrm{~mm}$

PERFORMANCE

STRUCTURAL PERFORMANCE (UP To)

+ Serviceability Limit State Wind Pressure: 1800Pa max
+ Ultimate Limit State Wind Pressure: 2300Pa max
+ Water Penetration Resistance Pressure: 600Pa max
MAXIMUM RECOMMENDED SIZE (up To)
+ Height: 1250mm
+ Height with low light: 2000 mm
+ Width: 600 mm (sash width)
GLAZING MAXIMUM THICKNESS (UP TQ
+ Single Glazed: 6.76 mm
+ Double Glazed: 22 mm
ACOUSTICS (UP To)
+ 48mm Casement Window: RW (C:Ctr): 32 (0:-1) 101.6mm Casement Window: RW (C:Ctr): $35(-1:-3)$

|  | Uw | SHGC | Tvw | Air Inf |
| :---: | :---: | :---: | :---: | :---: |
| WAS-008-01 4mm Clear/ 8mm Air/ $4 m m$ Clear | 4.0 | 0.56 | 0.58 | 0.4 |
| WAS-008-02 4 mm Evergreen/ 8 mm Air/ $4 m m$ Air | 4.0 | 0.35 | 0.48 | 0.4 |
| WAS-008-03 4 mm Evergreen/ 10mm Air/ 4 mm Energy Advantage | 3.4 | 0.31 | 045 | 0.4 |




## LINDEMAN 100 <br> CASEMENT WINDOW



FEATURES AND BENEFITS OF THE LINDEMAN CASEMENT WINDOW INCLUDE

The Wintec Systems Lindeman 100 mm Casement Window is one for extremes! It boasts an extreme size with very large opening sashes.

It's also excellent in extreme weather as its multi-point locking feature adds extra security in high wind areas.

Additional options include restricted opening, standard or barrel key locking, insect or security screens.

Frame widths available: 100 mm

## PERFORMANC

STRUCTURAL PERFORMANCE (UP To)

+ Serviceability Limit State Wind Pressure: 3000Pa max
+ Ultimate Limit State Wind Pressure: 6700Pa max
+ Water Penetration Resistance Pressure: 635Pa max
maximum recommended size (up tol
+ Height: 2200 mm
+ Height with low light: 2750mm
+ Width: 1000 mm (sash width)
GLAZING MAXIMUM THICKNESS (UP Td
+ Single Glazed: 12.76 mm
+ Double Glazed: 24 mm
ACOUSTICS (UP To)
+101.6 mm Casement Window: RW (C:Ctr): 34 (-1:-2)

SINGLE GLAZED - TOTAL WINDOW AFRC

| WAS-019-06 5.38mm Clear Laminate | 63 | 0.41 | 0.41 | 10 |
| :--- | :--- | :--- | :--- | :--- | :--- | | WAS-019-05 6.3mm Grey Laminat | 6.3 | 0.33 | 0.19 | 1.0 |
| :--- | :--- | :--- | :--- | :--- | :--- | | WAS-019-04 6.38 mm ComfortPlus Clear | 54 | 0.36 | 0.38 | 10 |
| :--- | :--- | :--- | :--- | :--- | :--- |

## DOUBLE GLAZED - TOTAL WINDOW AFRC

$\left.\begin{array}{|c|c|c|c|c|}\hline \text { WAS-020-02 Viridian LightBridge Clear } & 4.2 & 0.31 & 0.36 & 1.0 \\ \hline 5 / 1 / 1 / 5\end{array}\right)$

CONFIGURATIONS - VIEW FROM OUTSIDE


## JARVIS 125

## LOUVRE WINDOW



EATURES AND BENEFITS OF THE JARVIS LOUVRE WINDOW INCLUDE

The Jarvis louvre window design allows for multiple banks of louvres within the same perimeter frame

It accommodates glass, aluminium or timber blades and features a built-in insect or security screen track.

This is an excellent product for ventilation.

Available operating systems include remote control, handle locking bars, and manual operation.

The Jarvis Louvre can be coupled with various other Wintec Systems products.

$$
\text { frame widths available: } 125 \mathrm{~mm}
$$

## performance

STRUCTURAL PERFORMANCE (UP To

+ Serviceability Limit State Wind Pressure: 1800Pa max + Ultimate Limit State Wind Pressure: 3000Pa max + Water Penetration Resistance Pressure: 200Pa max
maximum recommended size (up to
+ Height: 2700 mm
+ Width: goomm (sash width)
GLAZING THICKNESS
+ Single Glazed: 6mm

TEST REPORT SUMMARY - LOUVRE WINDOW $2185 \times 752$

| TEST 0186 Performed 15th May 2018 |  |
| :---: | :---: |
| Construction |  |
| Head | WALW171 |
| Sill | WALW170 |
| Jamb | WALW172 |
| Bead | WAAW134 |
| Seals | SC31 Top and Bottom Beads |
| Glass | 6mm Float Louvre Blades |
| Gallery | Breezeway Altair Louvre Gallery |
| TEST | RESULTS |
| HOUSING SUITABILITY |  |


| TEST | RESULTS | HOUSING SUITABILITY |  |
| :---: | :---: | :---: | :---: |
|  |  | General | Corner |
| Deflection | N/A | N/A | N/A |
| Operating Force | N/A |  |  |
| Air Infiltration | HIGH |  |  |
|  |  | Non-Exposed | Exposed |
| Water Penetration Resistance | 200Pa | N4/C2 | C2 |
| Ultimate Strength |  | General | Corner |
| Positive | 2833Pa | N4/C2 | N3/C1 |
| Negative | 2727Pa |  |  |
|  |  |  |  |
|  | note For further detals, pease erefer to the complete test report |  |  |

CONFIGURATIONS - VIEW FROM OUTSIDE


## BEDARRA 100



FEATURES AND BENEFITS OF THE BEDARRA 100 mm BI-FOLD WINDOW INCLUDE
The Bedarra 100 mm Bifold Window design utilises large panels, this insures more uninterrupted views without sacrificing strength and safety.

Quality marine grade stainless steel hardware is used to ensure product longevity and performance in the harshest of conditions, making it ideal for coastal and exposed locations.

The sill is reversible allowing for inward and/or outward opening.

With a modern design that utilises quality seals, the Bedarra will meet the highest demands for energy efficiency and weather performance in today's market.

Additional options include: multi-point locking hardware for better security and a dust seal on head track to reduce wear and corrosion.

Frame widths available: 100 mm

PERFORMANCE
STRUCTURAL PERFORMANCE (UP To)

+ Serviceability Limit State Wind Pressure: 2000Pa max + Ultimate Limit State Wind Pressure: 4000Pa max
+ Water Penetration Resistance Pressure: 330Pa max
MAXIMUM RECOMMENDED SIZE (up To)
+ Height: 1500 mm
+ Height (with lowite): 2400 mm
+ Width: 600 mm (sash width)
+ Weight: 20 kg
+4 sashes
glazing maximum thickness (up to
+ Single Glazed: 10.76 mm
Double Glazed: 22 mm
ACOUSTICS (UP TO)
+ Bi-fold window: RW (C:Ctr): up to 33 (-1--2)

SINGLE GLAZED - TOTAL WINDOW AFRC

| 6.38mm Clear Laminate | 5.9 | 0.57 | 0.61 | 1.0 |
| :--- | :---: | :---: | :---: | :---: |
| 6.38mm Grey Laminate | 5.9 | 0.45 | 0.29 | 1.0 |
| 6.38mm CornfortPlus Clear | 4.4 | 0.49 | 0.57 | 1.0 |

DOUBLE GLAZED - TOTAL WINDOW AFRC

| 4 mm Clear / 8mm Argon / 4mm Clear | 3.9 | 0.54 | 0.56 | 1.0 |
| :--- | :---: | :---: | :---: | :---: |
| 4mm Clear / 8mm Argon / <br> $4 m \mathrm{~mm}$ EnergyTech | 3.4 | 0.51 | 0.52 | 1.0 |
| Viridian LightBridge Clear 50 48/4 | 3.2 | 0.42 | 0.55 | 1.0 |

(100mm FRAME

## DOORS

The hollow sill, mullions and stiles give added strength and security The design of our doors helps to achieve maximum weatherability. All wind load categories are catered for Australia wide.

All Wintec Systems products feature smooth, rounded finishing to prevent possible injury on sharp corners and
edges, and catching on door furnishings This design also makes for easier and safer maintenance

Top and bottom sash rails are concealed within the sill and frame.

Additional options for our doors include: standard or barrel key locking and insect or security screens.

## HAMILTON 100

## SLIDING DOOR



FEATURES AND BENEFITS OF THE HAMILTON 100 mm SLIDING DOOR INCLUDE

Large doors are fitted with heavy duty double rollers. All sliding door wheels have stainless steel bearings.

A commercial lock stile is available for architectural hardware applications.

A low profile sill is available for
nursing home applications as well as an Australian standard AS1428 compliant sill.

The Hamilton 100 mm sliding door can be coupled to various other Wintec Systems products.

Additional options include: insect or security screens as well as double glazing.

Frame widths available: 100 mm .

PERFORMANCE

STRUCTURAL PERFORMANCE (UP To)

+ Serviceability Limit State Wind Pressure: 3000Pa max
+ Ultimate Limit State Wind Pressure: 6000Pa max
+ Water Penetration Resistance Pressure: 600Pa max
MAXIMUM RECOMMENDED SIZE (UP Tol
+ Height: 2700 mm
+ Width: 1500 mm (sash width)
GLAZING MAXIMUM THICKNESS (Up to
+ Single Glazed: 10.76 mm
+ Double Glazed: 22 mm
ACOUSTICS (UP To)
+ 105mm Sliding Door: RW (C:Ctr): up to 35 (-2:-3)

SINGLE GLAZED - TOTAL WINDOW AFRG

| WAS-005-01 6.38mm Clear Laminate | 6.0 | 0.72 | 0.78 | 0.8 |
| :--- | :--- | :--- | :--- | :--- | :--- | | WAS-005-02 6.38mm Grey Laminate | 6.0 | 0.55 | 0.39 | 0.8 |
| :--- | :--- | :--- | :--- | :--- | :--- | WAS-005-06 6.38mm ConfortPlus Clear


| DOUBLE GLAZED - TOTAL WINDOW AFRC |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Uw | SHGC | Tvw | Air Inf |
| WAS-013-05 5mm Clear / 12 mm Argon / 5 mm Clear | 3.6 | 0.62 | 0.67 | 1.5 |
| WAS-013-07 4mm Clear / 12mm Argon / 6 mm EnergyTech | 2.9 | 0.61 | 0.63 | 1.5 |
| WAS-013-15 Viridian LightBridge Clear 50 5/12/5 | 2.7 | 0.50 | 0.67 | 1.5 | 50 5/12/5

$0.67 \times$

CONFIGURATIONS - VIEW FROM OUTSIDE


## HAMILTON 170

## SLIDING STACKER DOOR



FEATURES AND BENEFITS OF THE HAMILTON 170 mm SLIDING DOOR INCLUDE:

The Hamilton 170 mm sliding door is available in two sill options. The first is a low profile 70 mm and the second is a low profile 45 mm .

The sill is hollow, with a built in baffle for better water, air and acoustic properties.

This low rail to sill design allows for stronger glass support and the large doors are fitted with double rollers for heavy duty use.

The Hamilton $170 \mathrm{~mm} 2 / 3$ opening design optimises wide open spaces
without intruding into living or patio areas. It can also be flush fitted with drainage underneath the external decking.

Additional options include insect or security screens as well as double glazing. A commercial lock stile is also available for architectural hardware applications.

Frame widths available: 170 mm

## PERFORMANCE

STRUCTURAL PERFORMANCE (UP TO)

+ Serviceability Limit State Wind Pressure: 3000Pa max
+ Ultimate Limit State Wind Pressure: 3300Pa max
+ Water Penetration Resistance Pressure: 450Pa max
MAXIMUM RECOMMENDED SIZE (up To)
+ Height: 2700mm
Width: 1500 mm (sash width)
Glazing maximum thickness (up to)
+ Single Glazed: 10.76 mm
+ Double Glazed: 22 mm
ACOUSTICS (UP TO)
Sliding Door: RW (C:Ctr): Up to 35 (-2:-3)

| WAS-005-01 6.38mm Clear Laminate | 6.0 | 0.72 | 0.78 | 0.8 |
| :--- | :--- | :--- | :--- | :--- |
| WAS-005-02 6.38mm Grey Laminate | 6.0 | 0.55 | 0.39 | 0.8 | $\begin{array}{llllllll}\text { WAS-005-06 6.38mm ComfortPlus Clear } & 42 & 0.60 & 0.72 & 08\end{array}$

## DOUBLE GLAZED - TOTAL WINDOW AFRC

| WAS-013-05 5mm Clear / 12 mm Argon / 5 mm Clear | 3.6 | 0.62 | 0.67 | 1.5 |
| :---: | :---: | :---: | :---: | :---: |
| WAS-013-07 4mm Clear / 12mm Argon / 6 mm EnergyTech | 2.9 | 0.61 | 0.63 | 1.5 |
| -15 Viridian LightBridge Clear SO 5/12/5 | 2.7 | 0.50 | 0.67 | 1.5 |


170 mm FRAME

CONFIGURATIONS - VIEW FROM OUTSIDE


## HAMILTON 235

## SLIDING STACKER DOOR



FEATURES AND BENEFITS OF THE HAMILTON 235 mm SLIDING DOOR INCLUDE

The Hamilton $235 \mathrm{~mm} 3 / 4$ opening design enables you to enjoy wide open spaces without intruding into living or patio areas.

The low rail to sill feature allows for stronger glass support and its large doors are fitted with double rollers for heavy duty use

It can also be flush fitted with drainage underneath the external decking.

A commercial lock stile is available for architectural hardware applications.

Additional options include: insect or security screens with add-on tracks as well as double glazing.

Frame widths available: 235 mm

PERFORMANCE

STRUCTURAL PERFORMANCE (UP To)

+ Serviceability Limit State Wind Pressure: 3000Pa max
+ Ultimate Limit State Wind Pressure: 6000Pa max
+ Water Penetration Resistance Pressure: 300Pa max
maximum recommended size (up to
+ Height: 2700 mm
+ Width: 1500 mm (sash width)
GLAZING MAXIMUM THICKNESS (UP To)
+ Single Glazed: 10.76 mm
+ Double Glazed: 22 mm
ACOUSTICS (UP TO)
+ Sliding Door: RW (C:Ctr): Up to 35 (-2:-3)




## HAMILTON 165

## SECONDARY GLAZED SLIDING DOOR



FEATURES AND BENEFITS OF THE HAMILTON 165 mm SLIDING DOOR INCLUDE

The Hamilton 165 mm is a high performance four track multi functional sliding door.

Its low rail to sill design allows for stronger glass support while its hollow sill with built in baffle makes for better water, air and acoustic properties.
he large sliding doors are fitted with double rollers for heavy duty use.

A commercial lock stile is available for architectural hardware applications.

Additional options include: 4 track sliding door or secondary glazed sliding door

Frame widths available: 165mm.

PERFORMANCE

STRUCTURAL PERFORMANCE (UP To)

+ Serviceability Limit State Wind Pressure: 3000Pa max
+ Ultimate Limit State Wind Pressure: 6000Pa max
+ Water Penetration Resistance Pressure: 450Pa max
maximum recommended size (up to
+ Height: 2700 mm
+ Width: 1500 mm (sash width)
GLAZING MAXIMUM THICKNESS (Up to
+ Single Glazed: 10.76 mm
+ Double Glazed: 22 mm
ACOUSTICS (UP TO)
+ Sliding Door: RW (C:Ctr): Up to 47 (-1:-7)

SINGLE GLAZED - TOTAL WINDOW AFRC

|  | Uw | SHGC | Tvw | Air In |
| :--- | :---: | :---: | :---: | :---: |
| WAS-005-01 6.38mm Clear Laminate | 6.0 | 0.72 | 0.78 | 0.8 |
| WAS-005-02 6.38mm Grey Laminate | 6.0 | 0.55 | 0.39 | 0.8 |
| WAS-005-06 6.38mm ComfortPlus Clear | 4.2 | 0.60 | 0.72 | 0.8 |



| DOUBLE GLAZED - TOTAL WINDOW AFRC |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Uw | SHGC | Tvw | Air Inf |
| WAS-013-05 5mm Clear / 12mm Argon / 5 mm Clear | 3.6 | 0.62 | 0.67 | 1.5 |
| WAS-013-07 4mm Clear / 12mm Argon / 6 mm EnergyTech | 2.9 | 0.61 | 0.63 | 1.5 |
| WAS-013-15 Viridian LightBridge Clear SO 5/12/5 | 2.7 | 0.50 | 0.67 | 1.5 |



CONFIGURATIONS - VIEW FROM OUTSIDE


## MACLEAY 100 <br> SLIDING DOOR



FEATURES AND BENEFITS OF THE MACLEAY 100 mm SLIDING DOOR INCLUDE

Architects and engineers working on projects in cyclonic regions of Australia require higher performing window and door products. The Macleay sliding door is a product born from this necessity.

The upmost strength and increased noise reduction efficiency is obtained through the use of large interlocking hollow sections and heavier gauge wall sections throughout.

Wind load testing above $300 \mathrm{~km} / \mathrm{hr}$ has proven the Macleay as one of the strongest sliding doors on the market.

Size and strength matter, and with the Macleay sliding door, heights above 3 metres are now possible.

Frame widths available: 100 mm

PERFORMANCE
STRUCTURAL PERFORMANCE (UP To)

+ Serviceability Limit State Wind Pressure: 3500Pa max
+ Ultimate Limit State Wind Pressure: 8000Pa max
+ Water Penetration Resistance Pressure: 500Pa max
maximum recommended size (up to)
+ Height: 3200 mm
+ Width: 1800 mm (sash width)
GLAZING MAXIMUM THICKNESS (UP To
+ Single Glazed: 10.76 mm
ACOUSTICS (UP TO)
101.6mm Sliding Door: RW (C:Ctr): up to 34 (-1:-3)


## SINGLE GLAZED - TOTAL WINDOW AFRC

| 6.38mm Clear Laminate | Uw | SHGC | TVW | Air In |
| :--- | :---: | :---: | :---: | :---: |
| 6.38mm Grey Larminate | 6.0 | 0.72 | 0.78 | 0.8 |
| 6.38mm ComfortPlus Clear | 4.2 | 0.60 | 0.39 | 0.8 |

## DOUBLE GLAZED - TOTAL WINDOW AFRC

| 5mm Clear / 12mm Argon / 5mm Clear | 3.6 | 0.62 | 0.67 | 1.5 |
| :--- | :---: | :---: | :---: | :---: |
| 4mm Clear / 12mm Argon / <br> 6mm EnergyTech | 2.9 | 0.61 | 0.63 | 1.5 |
| Viridian LightBridge Clear 50 5/12/5 | 2.7 | 0.50 | 0.67 | 1.5 |



100 mm FRAME

CONFIGURATIONS - VIEW FROM OUTSIDE


## BEDARRA 100 BI-FOLD DOOR



FEATURES AND BENEFITS OF THE BEDARRA 100 mm BI-FOLD DOOR INCLUD

The Bedarra 100 mm Bifold Door
features large panels, this ensures more uninterrupted views without sacrificing strength and safety

Quality marine grade stainless steel hardware is used to ensure product longevity and performance in the harshest of conditions.

Utilising quality seals, the Bedarra will meet the highest demands for energy efficiency and weather performance in today's market

The sill is reversible allowing for inward and/or outward opening.

Additional features include: multi-point locking hardware for better security, and a dust seal on head tracks reducing wear and corrosion. It is also available in a low profile sill for easy access applications.

Frame widths available: 100 mm .

## PERFORMANCE

STRUCTURAL PERFORMANCE (UP To)

+ Serviceability Limit State Wind Pressure: 1500Pa max + Ultimate Limit State Wind Pressure: 4000Pa max
+ Water Penetration Resistance Pressure: 330Pa max
maximum recommended size (up to
+ Height: 3000mm
+ Width: 1000 mm (sash width)
+ Weight: 60 kg
GLAZING MAXIMUM THIcKNESS (up ta)
+ Single Glazed: 10.76 mm
+ Double Glazed: 22 mm
ACOUSTICS (UP To)
+ Bi-fold Door: RW (C:Ctr): up to 33 (-1:-2)

| SINGLE GLAZED - TOTAL WINDOW AFRC |  |  |  |  |
| :--- | :---: | :---: | :---: | :---: |
|  | Uw | SHGC | Tvw | Air Inf |
| WAS-021-00 6.38 mm Clear Laminate | 5.9 | 0.57 | 0.61 | 1.0 |
| WAS-021-05 6.38 mm Grey Laminate | 5.9 | 0.45 | 0.29 | 1.0 |
| WAS-021-04 6.38 mm ComfortPlus Clear | 4.4 | 0.49 | 0.57 | 1.0 |

## DOUBLE GLAZED - TOTAL WINDOW AFRC

$\left.\begin{array}{|c|c|c|c|c|}\hline \text { WAS-022-04 4mm Clear/ 8mm Argon/ } & 3.9 & 0.54 & 0.56 & 1.0 \\ \hline \begin{array}{c}4 m \mathrm{~m} \text { Clear }\end{array} & 3.4 & 0.51 & 0.52 & 1.0 \\ \hline \text { WAS-022-00 4mm Clear/ 8mm Argon/ } \\ 4 m \mathrm{~mm} \text { EnergyTech }\end{array}\right)$

CONFIGURATIONS - VIEW FROM OUTSIDE


## ASPEN 145

## HINGED DOOR



FEATURES AND BENEFITS OF THE ASPEN HINGED DOOR INCLUDE

Strong hollow rails, stiles and mid rails give this hinged door the edge in strength and serviceability. The hollow sill also feature an efficient self draining system for standard aluminium or timber door sashes.

Unique "Z" seals and Q'lon seals used for the head, sill and stiles provide excellent sealing from the weather and guarantee air tightness, noise and energy efficiency Doors can be opened inwards as well as outwards.

The open in door features a sloped sill for better wheelchair access and water run-off and its double rebate jambs are suited for security doors.

Additional options for both hinged doors include insect or security screens.

Frame widths available: 145 mm .

PERFORMANCE

STRUCTURAL PERFORMANCE (UP To)

+ Serviceability Limit State Wind Pressure: 1800Pa max + Ultimate Limit State Wind Pressure: 4300Pa max + Water Penetration Resistance Pressure: 150Pa max
maximum recommended size (up ta)
+ Height: 2700 mm
+ Width: 1000 mm (sash width)
GLAZING MAXIMUM THICKNESS (up to)
+ Single Glazed: 12.76 mm
+ Double Glazed: 16 mm
ACOUSTICS (UP TO)
+ Hinged Door: RW (C:Ctr): up to 33 (-1:-2)

WAS-023-06 6.38mm Clear Laminate WAS-023-05 6.38 mm Grey Laminate WAS-023-04 6.38 mm CormfortPlus Clear

$\qquad$


## ADDITIONAL INFORMATION

COMPLIANCE
Wintec Systems is a member of the Australian Window Association and as such conforms to an Industry code of conduct designed to protect consumers.

Wintec Systerns is inspected by third party NATA accredited auditors to validate that the window and door products examined have been manufactured to the relevant Australian standards and the legislation requirements of the Australian building code

## SEVEN YEAR GUARANTEE

This guarantee is in addition to all other rights and remedies in respect of these products which you are entitled to under the trade practises act and other similar state and territory laws and should be read in addition to any guarantees provided specific to the company of issue

Wintec Systerns are proudly guaranteed against defects arising from faulty workmanship or materials for a period of seven years from the date of delivery by Wintec Systems, subject to the following:

+ The product is installed and maintained in accordance with the relevant Australiar standards and recognised building practises
+ The product has not been subject to misuse, physical abuse or neglect.
+ Only service work carried out by Wintec Systems personnel or authorised Wintec Systerns agents is covered by this guarantee.
+ Claims under this guarantee should be made within one month of the defect arising in the product.


## DIRECTORY



## wintec systerns

SINCE OUR BEGINNING IN 1997, WE HAVE DEVELOPED A RANGE OF WINDOW AND DOOR PRODUCTS THAT ARE INNOVATIVE, FUNCTIONAL AND STYLISH.

Wintec Systerns 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 Australia wide fabricator base ensures that no matter where you are, you have access to the latest designs in the Window and door industry.

## ALUMINIUM WINDOWS \& DOORS

We have products to suit all areas in Australia - consisting of: Sliding windows, Sliding doors, Awning and Casement windows, Double Hung windows, Louvres, Sliding Multi Track doors, Hinged doors and Bi-folding doors.

## ce BUILDING PRODUCTS BEYOND THE STANDARDS ?

WINDOW \& DOOR TESTING LABORATORY

Our products are tested to Australian standard AS2047 in NATA accredited laboratory No 14093. This ensures your windows and doors comply with the building code of Australia [BCA] and are suited to your particular location. In line with the BCA requirements Wintec Systerns windows and doors carry a 7 year guarantee.


[^0]:    compliance \& Guarantee ..

