



## Alfresco Bottom Rolling Bifold Door

The Alfresco Bottom Rolling Bifold Door System provides unobstructed, panoramic access to the outdoors with no fixed panels, mullions or posts. This unique product features quality sill covers, guards and drainage holes, delivering consistent performance and minimising maintenance. Bottom-rolling systems allow the weight of the door to be transferred away from the top of the opening, eliminating the need for a strong – and often restricting – upper beam, enhancing the openness and overall design appeal of your space.



### FEATURES & BENEFITS

- Retrofittable to existing openings without the need of structural beams
- Huge opening – free of fixed glass panels, mullions and posts
- Smooth gliding operation
- Ezi-Seal technology for enhanced weather durability, insulation, and acoustics
- Movement controlled by articulated carriers
- Sill covers to prevent dirt accumulation
- Guards to remove debris
- Drainage holes to flush away water and dust
- NATA tested and accredited



### PRODUCT OPTIONS

- Single or double glazing
- Inward or outward folding configurations
- 90 degree post-less corner
- Single-direction or bi-parting openings
- Centor's retracting S2/S4 insect and blind screening options
- Dual and three point locking systems for added security

### WINDOW ENERGY RATING - TOTAL WINDOW AFRC

Window ID	Glazing	Uw	SHGC	T <sub>w</sub>	Air Inf.
EZI-014-01	6mm Clear	5.9	0.63	0.66	0.33
EZI-014-02	6.38mm Grey Laminate	5.9	0.47	0.31	0.33
EZI-014-03	6.38mm Comfort Plus Grey	4.3	0.38	0.29	0.33

### SPECIFICATIONS

#### FRAME SIZE

101.6mm

#### MAXIMUM OPENING SIZE

2750mm high x 16000mm wide

#### MAXIMUM PANEL SIZE

2700mm high x 1000mm wide

#### MAXIMUM PANEL WEIGHT

80kgs

#### MAXIMUM NO. OF PANELS

Up to 8 left + 8 right (16 in total)

#### GLAZING RANGE

5mm - 13.5mm (16.2mm pocket)  
13mm - 30mm (34.2mm pocket)

### COMMON CONFIGURATIONS (VIEWED FROM OUTSIDE)

Our modular design enables many different configurations. A selection of possible configuration options is depicted here.

