PIVOT DOORS





Pivot Doors Range

Jason Windows products have been widely used in WA homes for over 50 years and the company continues to be the market leader in product design, strength, security and customer service. We understand that a new home or home renovation is a major investment and we are committed to providing the highest quality solutions for West Australians at an affordable price.



OUALITY

Jason Windows has built its reputation on perfecting and crafting quality windows, doors and security screens specifically designed for the Western Australian market. Our attention to detail, in-house testing facility and internal processes ensure we produce quality products and services that continue to perform and stand the test of time.



SERVICE

Quality service goes hand in hand with a quality product and we are committed to providing helpful, informative and attentive customer service. From the time of your new home handover or completed renovation, Jason Windows will handle all warranty maintenance enquires directly with you and continue to manage all maintenance and servicing needs outside of the warranty, for the life of your home.

THE RANGE

Jason Pivot Doors are an excellent option for wider, single door openings. The frame size allows for a larger piece of glass to be installed, letting more light into your home and enhancing visibility.

There are a variety of options when it comes to Jason Pivot Doors. Since the overhead door closer is concealed, you have the option of the door opening in or opening out.

The range includes:

- Single Lite Panel
- Single Lite Panel with Sidelite
- Single Lite Panel with Hi-lite



Handles

Sleek and slim. The Jason range of Pivot Doors allows for the 600mm Gainsborough Omni pull handle, matched with an Omni Trilock Enchant Lever on the inside of the door. Handle can be keyed alike to other Jason doors in your home.

Speak to your Jason Windows product specialist for more handle options.



Gainsborough Omni Enchant (Stainless Steel) 600mm



Jason Pivot Doors are available in seven popular colours from our standard colour range:



It is always recommended to choose your colour from an actual sample as variations can occur between digital monitors and printers.

Custom colours are available however extended lead times and additional charges apply.



Glazing Options

Toughened safety glass is supplied as standard. Other upgrade options include:

UPGRADED GLASS OPTIONS	APPLICATION		
Laminated (Safety	Areas requiring special performance such as sound reduction, energy efficiency and additional security		
Glass)	Areas most prone to injury from human impact such as bathrooms, splashbacks, doors and full-length windows		
Toned (Tinted Glass)	Glass) • Useful for reducing the sun's impact on unshaded doors		
Low-E	Areas where greater solar and thermal control is required. Helpful in reducing new homes Energy Efficiency Rating and a cost-effective alternative to double glazing.		

Australian Standards & Building Regulations will determine some glass choices within your home. All new homes or new renovations need to comply with these regulations.

For example, as a general guide, you must use Grade A Safety Glass in:

- All glass doors
- Bathrooms (for all areas up to 2m high)
- Door side panels (if less than 300mm away from the door and positioned 1200mm or less above the floor)
- · Areas that can be mistaken for openings such as full height glass
- Low level glass if larger than 1.2m. Areas under 1.2m require a minimum glass thickness of 5mm.

GLASS APPEARANCE



Best suited for clarity and low distortion. Use in areas you want to flood with natural light or enjoy a clear view. For north facing elevations, use to heat up north facing rooms in the winter.



Commonly selected to achieve a darker elevation and to reduce the amount of light coming into the home. Offers good reduction levels of UV light. Pairing a toned glass with the insulation properties of Low E glass will provide greater energy efficiency than Low E alone.



Neutral glass is lightly toned and only available in Low E. The light tone is often preferred for a softer natural light effect.



Offering a small reduction in light and UV light, the green toned glass can provide a softer natural light effect. Pairing a toned glass with the insulation properties of Low E glass will provide greater energy efficiency than Low E alone.

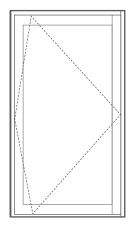
OBSCURE GLASS



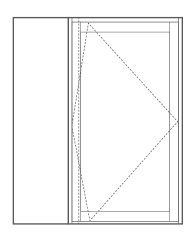
With a smooth milky finish, translucent glass provides a high level of privacy and is often chosen for front entry doors. Can also be paired with a toned glass.

One of our product specialists can offer guidance in choosing the best glass types for your home.

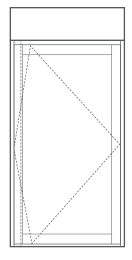
Pivot Door Specifications & Configurations SPECIFICATIONS COMMERCIAL Frame Sizes (mm) 100 x 44 Min: 2057 Door Height (mm) Max: 2500 Min: 900 Door Width (mm) Max: 1500 Maximum Panel Width (mm) 1400 Maximum Panel Weight 50kg Maximum Wind Rating 800pa Water Rating - these doors do not have a water rating and should not be Ора used in exposed areas Maximum Glass Thickness – Single Glazing (mm) 10.5



Single lite panel



Single lite panel with sidelite



Single lite panel with hi-lite



Product on Display

Jason Windows product featured in this brochure can be seen on display:

WELSHPOOL: 31 Sheffield Road (cnr Dampier Road) Pivot Door Glass Selection Colour Selection

BUNBURY: 21 Worcestor Bend				
	Pivot Door	Glass Selection	Colour Selection	

Please refer to our website for all opening hours.



Visit our website gallery for inspiration and design ideas: jasonwindows.com.au/resources/gallery

PERTH SHOWROOM: 31 Sheffield Road (cnr Dampier Rd), WELSHPOOL | Tel (08) 9351 3400

BUNBURY SHOWROOM: 21 Worcestor Bend, DAVENPORT | Tel (08) 9726 2213

HOME BASE (Display Only): 55 Salvado Rd (cnr Harborne St), SUBIACO

jasonwindows.com.au







