





Engineered to last

- Strong aluminium frame
- Durable UV resistant fibreglass mesh
- Patented self-locking brake-unique to Freedom Screens

Attractive solution for all locations

- Suits a wide variety of applications:
 - Bi-fold doors
 - French doors
 - Stacking doors
- Custom sizes to suit any door or window*
- Easy installation to internal or external environs
- · Versatility-enjoy an open door or window, or the protection of a screen as required

Available in a variety of finishes

- Custom powder-coating to match any finish
- Closely matches timber finishes







Visit www.freedomscreens.com.au for more information about our product range, including the **NEW Electric Roll Down Screen**





Can Span 3 meters in a single & 6 metres in a double. Designed for bi-fold and stacking doors or any large opening. Will stop in any position along the track. New mesh retention system, stops blowout.

1300 S⁷ C² R⁷ E³ E³ N⁶ 1300 S⁷ C² R⁷ E³ E³ N⁶

Engineered to last

Backed by a limited five year warranty $^{\Delta}$, Freedom Retractable Screens' premium product line is made to endure the most testing weather conditions over the long-term.

The patented self-locking brake, unique to Freedom Screens, allows you to fix the screen in any position along its track. The brake also protects against damage, preventing the screen from springing back into its housing, ensuring a long life.



• Full Dulux Powdercoat Range and Clear Anodized.

 $1300 S^7 C^2 R^7 E^3 E^3 N^6$





The retractable screens come custom built to suit any unique setting.

Innovative design makes
the retractable screen ideal
for a variety of applications,
including use with french,
bi-fold and stacking doors
also with servery, doublehung and casement
windows and any difficult
to screen openings.

High quality fibreglass mesh.

Heavy duty construction, built to last. Patent pending.

Freedom Infinity Screen



- Single Screen Spans 3 Metres
- Double Screen Spans 6 Metres
- Mesh Retention system which prevents blow out
- Easy to operate brake systemstops in any position on the track

