

THE MESH-TO-TRACK RETENTION SYSTEM ZIPS THE SCREEN INTO THE TRACK FOR SUPERIOR STRENGTH AND THE RECESSED CHANNEL PREVENTS TRIP HAZARDS.

Perfect for screening pillarless corners where large doors meet with no post.



FREEDOM™ INFINITY ZIPLINE™ SPECIFICATIONS

HOUSING	SPAN LENGTH* (in a single screen)	SPAN LENGTH* (in a double screen)
50mm	1.2m	2.4m
60mm	2.2m	4.4m
70mm	3.4m	6.8m
80mm	4.5m	9m
TRACK SIZE		SSED CHANNEL (H) x 39mm (W)

- The sleek retrofit housing neatly attaches to your existing opening and is available in a range of colours and finishes to match.
- The recessed channel option is wheelchair friendly and suits flush doorsills. It allows the track to be recessed into the floor to avoid trip hazards.
- The mesh neatly retracts into its housing until you are ready to use it.
- Perfect for screening pillarless corners where large doors meet with no post.

CUSTOM

DISCREET

- Custom made sizes to fit your exact requirements.
- Variety of UV resistant mesh options available -Patio, Pet-Lite and Sandfly. Ask us about the new Soltis® blind material.
- Variety of finishes including powder-coated and clear anodised aluminium, as well as coloured end caps and brake levers.
- Available in the popular Dulux® powder coat range.

*Maximum height and width ratio applies.

HOUSING	SPAN LENGTH* (in a single screen)	SPAN LENGTH* (in a double screen)
50mm	1.2m	2.4m
60mm	2.2m	4.4m
70mm	3.4m	6.8m
80mm	4.5m	9m
TRACK SIZE 28mm (H) x 32mm (W)		CESSED CHANNEL nm (H) x 39mm (W)

LABORATORY TESTED

TEST	RESULTS
Static weight rating	590kg even pressure



Results are based on a 1m x 1m Freedom™ Infinity Zipline™ screen with 184mm x 0.13mm Phifer Incorporated standard Patio Mesh. Tested in Australia by ANTL, an accredited NATA Laboratory.

ABOUT FREEDOM

Freedom Retractable Screens® are the industry leaders of retrofit retractable fly screens, offering the perfect fusion of style and cutting-edge technology for your home and beyond.

An Australian manufacturer dedicated to creating innovative screen solutions for french, bi-fold and sliding stacker doors and windows, as well as pillarless corners and large, difficult-to-screen openings.

Custom-made to fit all openings and available in a full range of colours and finishes.

We invite you to visit our website to view our full product range.

Freedom Retractable Screens® - innovative screens for modern Australian living!

















FREEDOM™ INFINITY ZIPLINE™



1300 S7C2R7E3E3N6



Innovative insect screens for modern Australian living!

Imagine a home where the only guests were the ones that you invited? With Freedom Retractable Screens® you can keep the bugs out and let the view in.

FREEDOM™ INFINITY ZIPLINE™

Defined by quality, intelligent innovation and a design-led aesthetic, the Infinity Zipline™ screen will complement any home. The screen spans up to 4.5 metres in a single screen and up to 9 metres in a double screen and adopts a unique mesh-to-track retention system – perfect for large openings.

INNOVATIVE TECHNOLOGY

- The patented Brake System enables the screen to stop safely in any position along the track.
- The unique mesh-to-track retention system incorporates a zipper which is welded to the edge of the mesh providing superior strength to stop mesh blowouts.
- Available in a remote controlled motorised roll-down.

ENGINEERED TO LAST

- Pressure tested in Australia by an accredited NATA Laboratory.
- Backed by a limited five-year warranty with a nationwide distribution network with parts and service backup.
- Made with quality Australian aluminium and premium UV resistant fibreglass mesh.
- Pet-Lite mesh is a durable pet-friendly option.



Take control of your living environment and protect your loved ones from pesky insects.

ECO-FRIENDLY

- Reduce your air-conditioning consumption and the associated electricity costs by controlling airflow.
- Great for the environment as it eliminates the need for insect repellents.



Screen solutions for french, bi-fold and sliding stacker doors, windows, as well as pillarless corners and large, difficult-to-screen areas.