

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



AVAILABLE IN A MANUAL PULL DOWN OR REMOTE CONTROLLED MOTORISED ROLL-DOWN.

## DISCREET

- 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**

- 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.

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



### FREEDOM™ INFINITY ZIPLINE™ SPECIFICATIONS

HOUSING	SPAN LENGTH		SPAN LENGTH* (in a double screen)
50mm	1.2m		2.4m
60mm	1.8m		3.6m
70mm	3.6m		7.2m
80mm	4.5m		9m
TRACK SIZE 28mm (H) x 32mm (W)		RECESSED CHANNEL 32mm (H) x 39mm (W)	

### LABORATORY TESTED

TEST	RESULTS		
Wind rating	350km/h (exceeds cyclone conditions)		
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.

590Ka

### **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

<sup>\*</sup>Maximum height and width ratio applies.



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 and wind 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.