

Company Profile



We're delighted you've taken the time to learn more about the exciting story of Ziptrak $\ensuremath{^{\textcircled{B}}}$

After 20 years on the market, Ziptrak[®] is internationally recognised as a leader in outdoor vertical track-guided blind systems. Ziptrak Pty Ltd now exports to 15 countries and has a network of hundreds of Retailers and Authorised Fabricators throughout the world.

Every day we research, design and develop industry-leading products that enhance the lifestyle of people looking for protection from the elements in their home or commercial environments. We're passionate about manufacturing high quality, robust and intelligent products that meet the needs of the end-customer and provide value to every business within the Ziptrak[®] network.

Ziptrak® Interior is another exciting phase in the Ziptrak® story. With considerable demand for interior blind products that offer superior insultation and light blocking capabilities, we are here to assist your business on the journey with Ziptrak® Interior.

Welcome to an exciting opportunity to develop new relationships and share ideas in our unique business community.

Tony de Maaijer Founder and Inventor



Tony de Maaijer (Director) with his son Marc de Maaijer (Managing Director)

Revolutionary development



Ziptrak® Interior track-guided blinds provide advanced light control and superior insulation for energy efficiency. Designed specifically to enhance your indoor comfort and style, the system provides:



Sun Protection & Superior Insulation



Exceptional light block out



Manual or Motorised Operation



Smooth Track-Guided Operation









- No cords or chains
- No rattling in wind
- Complete light blocking available
- Range of possible fabrics
- Slim track and channel
- Unobtrusive & stylish pelmet
- Easily adjusts to out-of-square openings
- Robust and high quality materials
- Multiple hardware colours available
- Face-fix or reveal installation



Designed for Homes

Residential applications include:

- Sun and heat protection in summer for apartments
- Light blocking for home theatres
- Protection over large picture windows
- Alternative to using fly screen over windows
- Light blocking for bedrooms



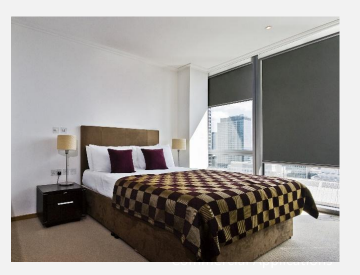


Built for Business

Commercial applications include:

- Kindergarten and schools requiring no cords
- Hotel rooms looking for robust, light blocking blinds
- Conference rooms
- Hospitals and medical facilities



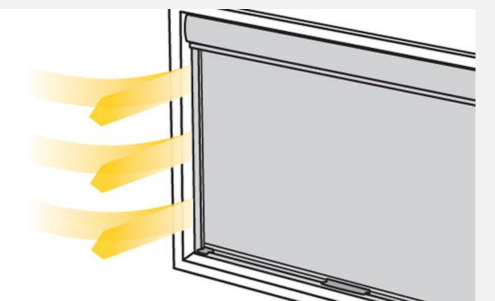




Sealed Solution

Ziptrak[®] Interior blinds operate within tracks that are installed into both sides of your window frame. As a result, there is no gap to the left and right of the blind.

The result is best-in-class insulation as air is not allowed to freely flow around the sides of the blind. Unlike other blinds, Ziptrak® Interior can create an air pocket effectively reducing energy bills.

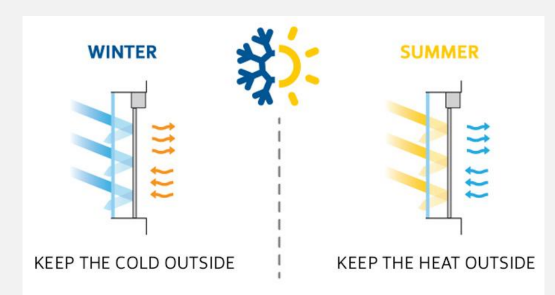




Remarkable Insulation

Up to 40% of a rooms heating energy can be lost through windows in winter. Even more frightening is that in summer, up to 87% of its heat gained through windows.

Ziptrak® Interior blinds are uniquely qualified to dramatically reduce these figures with the track guided system. Spend less money heating and cooling your space and enjoy a more comfortable life indoors.





Open or close within seconds

Avoid frustration and stop wasting time with chains and cords. Ziptrak[®] blinds allow you to easily lower or raise the entire blind in seconds at the touch of a finger.

Our spring-balanced system is a revolutionary advance for interior blinds with control at the touch of a fingertip.

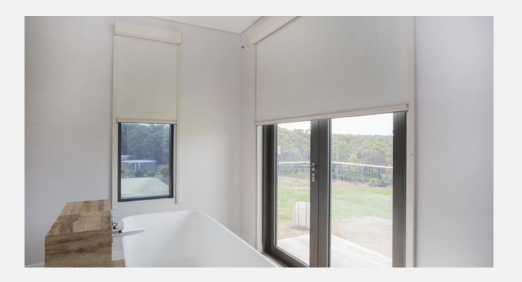




Hygienic Operation & Maintenance

Ziptrak[®] blinds allow you to easily lower or raise the entire blind in seconds from the aluminium bottom bar thus reducing the contact points with parts and surfaces compared to other systems.

Maintaining hygienic operation simply requires wiping the bottom bar with a cleaning product. Some blind fabrics also offer additional features like antimicrobial additives to control growth of unwanted microbes.





Stop at any height

The blind is easy to operate; a light downwards push of the bottom bar will lower the blind. Release your grip and the blind will stop at the desired height.



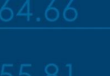


Motorisation

Motorisation is perfect for larger blinds or blinds in hard-to-reach locations. With the touch of a button, the blind can be opened and closed, operating on either household or solar power.

The motor is hidden within the pelmet and looks no different to a non-motorised blind. With one touch, you can stop the blind at any height, whilst the system provides a quiet, secure and smooth glide.







Child Safe

Our patented spring-balanced system allows you to leave the blind at any height, without the need for cords or chains.

For peace of mind and to safeguard against potential hazards, Ziptrak® Interior is the clear choice.



Specifications



ltem	Description
Max Sizes	Max Width: 3000mm Max Drop: 3000mm
Min Sizes	Min Width: 500mm
Fabric	180g/m2 to 600g/m2, Translucent & Blockout
Pelmet	Interior system sold only with fully enclosed pelmet
	75 mm Pelmet for drops up to 1700 mm (depending on fabric thickness)
	95 mm Pelmet for drops up to 3000 mm
Channel and Track Width	32 mm to 42 mm (allowance for out-of-square)
Channels	Face fix and reveal channels available *Bottom channel available for complete light blocking as an option
Colours	Plastic Components & Pelment end plates Light Grey, Charcoal and White (*Only 95mm Pelmet end plates available in White) Plastic Rivets: White, Black, Clear Aluminium Parts (Track, Channel, Bottom Bar and Pelmet): Standard: Anodised, Powder-Coated in Black Satin or White Satin Customised: Custom Powder-Coat available for additional charge

Specifications



Item	Description
Operation	 Spring balanced: Spring size used depends on blind size and fabric weight (fabricator will take care of this) Spring always on the left when facing the blind Motorised Blinds: Motor can be installed on either the left or the right side of the blind providing flexibility for varied power availability. Top and Bottom Limits are used 240v mains power or 12V Solar/Battery Motor

Installation Considerations



- Similar to the Ziptrak® outdoor blind.
- Important for orders to include <u>highly accurate measurements</u>.
- Two part channel and track system allowing for excellent adjustment installation irregularities and out-of-square openings.
- Foam strip available behind all extrusions for enhanced light and temperature insulation.
- Foam will cover minor gaps up to approx. 4mm.
- Important to be installed level.
- Tracks should not tension the skin skin is floating.
- A bottom channel is recommended for users seeking complete light block.





We welcome your enquiry

For further information, please contact the team at Ziptrak Pty Ltd.

www.ziptrak.com.au

enquiry@ziptrak.com.au 08 8377 0065

14 Seaforth Avenue Somerton Park SA 5044