# **TRELLIDOR** FIXTURE

Trellidor Fixture is our signature powder coated galvanised steel burglar proofing for windows. It has the same double-upright trellis construction as our familiar sliding security gates and can be custom-made to protect just about any size window, small or large. These burglar bars are designed to match Trellidor Retractable Security gates, providing visually seamless protection of doors and windows. They are fully framed and have a number of other strengthening features, providing protection against attempted break-ins.

All Trellidor security barriers are manufactured at our LPCB ISO audited factory. The manufacturing process includes pre-treatment for enhanced corrosion and UV resistance before undergoing powder coating. This helps to retain the quality finish and increases the lifespan of the barrier, making them suitable for both coastal and inland conditions.

# FEATURES AND BENEFITS

- · Powder coated, galvanised steel non-retractable burglar bars for windows
- Trellis-style design matches Trellidor Retractable security gates
- Fully framed for added strength under attack
- Manufactured for windows, balconies and large expanses of glass
- · Corrosion and UV resistant even at the coast
- Option of internal or external installation, face-on or reveal installations
- · Designed for strength under attack and installed with tamper-proof fixings
- Carry warranties against defective workmanship, materials and corrosion

### **MODELS AVAILABLE**

- Trellidor T700 medium security risk environments Trellidor Plus T900 -
- Trellidor T800 high security risk environments
- Trellidor Plus T900 very high security risk environments
- Trellidor Trojan II- T1000 extreme security risk environments

# WARRANTY

With the correct maintenance, our products will help keep both corrosion and criminals at bay. Ask your Trellidor Security Consultant about our recommended maintenance regime to ensure the validity of the full warranty.

• Materials

Coastal - 3 years Inland - 5 years

Trellidor security barriers are only available through authorised Trellidor franchises. Our products are all custom-measured, manufactured and fitted by Trellidor trained and certified technicians.

# **AVAILABLE COLOURS**



All Trellidor products are finished in a state-of-the-art powder coating plant, as such the colours on this brochure WILL differentiate from the actual product colour. Should you have any concerns or would like to see the actual powder coated colour, please speak to your Trellidor consultant who will be able to provide you with a physical sample.

#### www.trellidor.co.za | www.trellidor.com

Trellidor and The Ultimate Crime Barrier are registered trademarks of Trellicor (Pty) Limited. As a conscientious consumer please remember that given enough time and the right tools, all security barriers can be breached no matter how well they're constructed. As a responsible manufacturer, however, we endeavour to design, engineer, test and install all our products to give our customers the best possible security barriers the technology at the time allows.





# **TRELLIDOR** FIXTURE

### **PRODUCT RANGE DIFFERENTIATOR**

Features	Benefits	Trellidor Trojan II T1000	Trellidor Plus T900	Trellidor T800	Trellidor T700
1 Standard top track	Fully framed unit for increased strength				٠
2 Steel top track with cover	Prevents access to wheel assembly & corner cleat rivits	•	•	•	optional
3 Stainless steel inserts inside uprights & links	Reduces the risk of flights and uprights being cut	•			
4 Steel rivets	Purpose designed for resistance during attack			•	•
5 Semi-tubular stainless steel rivets	Purpose designed for increased resistance during attack	6mm	5mm		
Upright wheel holder assembly - customised with steel bearings	Strengthened design for extreme risk attack	•			
Opright wheel holder - nylon wheel holder with aluminium shaft	Strengthened design for medium to high risk attack		•	•	•
8 Roll-formed u-channel profiles	Superb corrosion resistance as we're able to coat all surfaces	•	•	•	•
9 Upright sill guide - steel guide with semi-tubular rivets	Designed to resist extreme risk attack	•	•		
Upright sill guide - steel guide with zinc plated spacer tube and steel rivets	Designed to resist high risk attack			•	•
Upright sill guide - nylon sill guide with zinc plated space tube and steel rivets	Designed to resist medium risk attack				
12 Link closures - joined together with steel spacer tubes and recess bushes	Increased strength of flights under attack	•	•	•	•
13 Link closures - joined together with nylon hinge pins	Strengthens flights under attack				
Anchor plates - reinforced anchor plates at fixings into the wall	Increased strength on fixing holes	•	•	•	
15 Lattice link assembly	Strengthens bottom track under attack	2 hole	•	•	
16 Certified through LPCB	Certified by the Loss Prevention Certification Board in London	level 2	level 1		

