The Trellidor Aluminium Retractable Security gate is elegant and uncluttered with no visible rivets. It is ideal for environments such as coastal areas as it is made from structural steel to avoid the corrosion problems associated with these conditions and to provide additional strength. These gates are top hung and engineered to open and close smoothly. They are fully framed to enhance their strength.

All Trellidor security barriers are manufactured at our LPCB ISO certified 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

- Custom-made, fully framed aluminium sliding gates for doors.
- Manufactured from structural aluminium to avoid rust.
- Smooth exterior as there are no visible rivets.
- Fitted with a patented Trellidor locking system for additional strength.
- The Trellidor locking system allows for full engagement of three internal locking points using one key.
- Top hung for smooth sliding action when opening or closing the gate.
- Excellent quality glass-filled nylon wheels and sealed ball bearings contribute to smooth operation.
- Flights link three uprights together for easy operation, increased strength and neat stacking.
- Matches Trellidor Fixed range of burglar bars for windows in terms of style and strength.

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 - 5 years
  - Inland - 5 years
- **Locks and Cylinders**
  - Coastal - 3 years
  - Inland - 3 years
- **Electric Locks**
  - Coastal - 1 year
  - Inland - 1 year

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

MATT WHITE  MATT BRONZE  MATT SAND  MATT LIGHT BROWN  MATT ALUMINIUM  MATT CHARCOAL  MATT BLACK

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.

Trellidor, Rollerstyle and The Ultimate Crime Barrier are registered trade marks of Trellicor (Pty) Ltd. 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.
<table>
<thead>
<tr>
<th>Features</th>
<th>Benefits</th>
<th>Trellidor</th>
<th>Trellidor</th>
<th>Trellidor</th>
<th>Trellidor</th>
<th>Trellidor</th>
<th>Trellidor</th>
<th>Trellidor</th>
</tr>
</thead>
<tbody>
<tr>
<td>Standard top track</td>
<td>Top hung unit for easy operation</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Steel top track with cover</td>
<td>Prevents access to wheel assembly &amp; corner cleat rivets</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Stainless steel inserts inside uprights &amp; links</td>
<td>Reduces the risk of flights and uprights being cut</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Steel rivets</td>
<td>Purpose designed for resistance during attack</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Semi-tubular stainless steel rivets</td>
<td>Purpose designed for increased resistance during attack</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>No visible rivets</td>
<td>Clutterless design for a neater finish</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Upright wheel holder assembly - customised with steel bearings</td>
<td>Stronger design to carry weight of top hung unit for easy operation</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Upright wheel holder - nylon wheel holder</td>
<td>Designed for smooth operation of unit</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Roll-formed Steel</td>
<td>Increased overall unit strength</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Structural Aluminum</td>
<td>Increased corrosion resistance</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Slamlock</td>
<td>One key locks at two points</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Deadlock</td>
<td>One key locks at multiple points</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lock cover</td>
<td>Prevents access to lock box during attack</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lock stile cover plate</td>
<td>Increases resistance during attack at locking points</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Upright sill guide - steel guide with semi-tubular rivets</td>
<td>Designed to resist extreme risk attack</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Upright sill guide - steel guide with zinc plated spacer tube and steel rivets</td>
<td>Designed to resist high risk attack</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Upright sill guide - nylon sill guide with zinc plated space tube and steel rivets</td>
<td>Designed to resist medium risk attack</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Link closures - joined together with steel spacer tubes and recess bushes</td>
<td>Increased strength of flights under attack</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Link closures - joined together with nylon hinge pins</td>
<td>Strengthens flights under attack</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Anchor plates - reinforced anchor plates at fixings into the wall</td>
<td>Increased strength on fixing holes</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lattice link assembly</td>
<td>Strengthens bottom track under attack</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Certified through LPCB</td>
<td>Certified by the Loss Prevention Certification Board in London</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Features**
- 1: Standard top track
- 2: Steel top track with cover
- 3: Stainless steel inserts inside uprights & links
- 4: Steel rivets
- 5: Semi-tubular stainless steel rivets
- 6: No visible rivets
- 7: Upright wheel holder assembly - customised with steel bearings
- 8: Upright wheel holder - nylon wheel holder
- 9: Roll-formed Steel
- 10: Structural Aluminum
- 11: Slamlock
- 12: Deadlock
- 13: Lock cover
- 14: Lock stile cover plate
- 15: Upright sill guide - steel guide with semi-tubular rivets
- 16: Upright sill guide - steel guide with zinc plated spacer tube and steel rivets
- 17: Upright sill guide - nylon sill guide with zinc plated space tube and steel rivets
- 18: Link closures - joined together with steel spacer tubes and recess bushes
- 19: Link closures - joined together with nylon hinge pins
- 20: Anchor plates - reinforced anchor plates at fixings into the wall
- 21: Lattice link assembly
- 22: Certified through LPCB

**Benefits**
- Top hung unit for easy operation
- Prevents access to wheel assembly & corner cleat rivets
- Reduces the risk of flights and uprights being cut
- Purpose designed for resistance during attack
- Purpose designed for increased resistance during attack
- Clutterless design for a neater finish
- Stronger design to carry weight of top hung unit for easy operation
- Designed for smooth operation of unit
- Increased overall unit strength
- Increased corrosion resistance
- One key locks at two points
- One key locks at multiple points
- Prevents access to lock box during attack
- Increases resistance during attack at locking points
- Designed to resist extreme risk attack
- Designed to resist high risk attack
- Designed to resist medium risk attack
- Increased strength of flights under attack
- Strengthens flights under attack
- Increased strength on fixing holes
- Strengthens bottom track under attack
- Certified by the Loss Prevention Certification Board in London

**Trellidor Models**
- Trojan II T1000
- Trojan T900
- Trojan T800
- Trojan T700
- Trojan TA600
- Trojan T500

**Certifications**
- Certified through LPCB in London

**Options**
- 6mm
- 5mm
- 2 lock points
- 2 hole