Access controlled... Future secured.

InterLock
SECURITY DOORS

AUTOMATIC SYSTEMS
PEDESTRIAN
AESTHETICS
- Light, modern structure featuring a large, glazed surface
- Doors mounted directly onto existing floor
- Indoor, façade or outdoor installation (under canopy)
- Elegant, thin canopy for integration into virtually any building, while ensuring passage height in excess of 2000 mm
- Wide range of finishes (brushed or mirror stainless steel, various RAL colour paints, obstacles in tinted glass…)

FLEXIBILITY
- Available options: products disassembled, in accordance with on-site installation requirements
- Combination of various passage widths (InterLock 674)
- Electronic and mechanical parts located in the canopy, easily accessible for maintenance
- Wide range of accessories available

SECURITY
- Rectangular booths with entry/exit sliding doors (InterLock 673/674)
- Bullet, vandalism and burglary resistant, fully compliant with industry standards (EN 1063, EN 356)
- Several electronic detection systems available
- Outside surveillance
- User safety ensured

PERFORMANCE
- Automated high-flow pedestrian access control
- Control panel for set up and control
- Energy savings
- Remote management using TCP/IP connectivity
THE INTERLOCK 67X SERIES
SQUARE SECURITY BOOTHs

Single or double rectangular booths equipped with fast sliding doors (InterLock 673/674), ensuring a high level of access control. They are particularly suited to public sites.

**InterLock 673**
- Simple passage
- Passage width: 900 mm
- Footprint (L x W): 1600 x 1200 mm

**InterLock 674**
- Double passage
- Passage width: 700 / 900 mm
- Footprint (L x W): 2300 x 1200 mm

**InterLock 675**
- Simple passage
- Passage width: 950 mm
- Footprint (L x W): 1050 x 400 mm

**SPECIFICATION**

<table>
<thead>
<tr>
<th>Model</th>
<th>Footprint (L x W x H) (mm)</th>
<th>Obstacle height (mm)</th>
<th>Passage width (mm)</th>
<th>Passages/minute</th>
<th>Disabled access</th>
<th>Movement</th>
<th>Application</th>
<th>Aesthetics</th>
<th>MCBF (**)</th>
</tr>
</thead>
<tbody>
<tr>
<td>IL 673</td>
<td>1600 x 1200 x 2350</td>
<td>2135</td>
<td>900</td>
<td>6</td>
<td>2</td>
<td>Retractable (1.5s)</td>
<td>•</td>
<td>• (**)</td>
<td>1 million / 2 years</td>
</tr>
<tr>
<td>IL 674</td>
<td>2300 x 1200 x 2350</td>
<td>2135</td>
<td>700 + 900</td>
<td>2x6</td>
<td>2’2</td>
<td>Retractable (1.5s)</td>
<td>•</td>
<td>•</td>
<td>1 million / 2 years</td>
</tr>
<tr>
<td>IL 675</td>
<td>1050 x 400 x 2250</td>
<td>2100</td>
<td>950</td>
<td>6</td>
<td>2</td>
<td>Swing</td>
<td>•</td>
<td>• (**)</td>
<td>1 million / 2 years</td>
</tr>
</tbody>
</table>

(1) Under canopy / (**) MCBF = Mean cycles between failure
OPTIONS & ACCESSORIES

- Entry and/or exit opening sensor
- Entry metal detector device
- Left object detection (with entry metal detector device)
- Housing available in a number of RAL paint finishes
- Housing 304L stainless steel (brushed or mirror polish)
- Internal column for readers and accessories
- Adaptation for UL power supply 230/110 V AC
- Tinted glass finish
- Special frame for built-in installation
- Converter RS485-LAN for networking capability
- Dismountable booth

BENEFITS

- Automated pedestrian access control
- Secures access to restricted areas
- Employee and visitor entry/exit management
- Access control management at public sites
- Reduces the need for security personnel
- Energy savings

APPLICATIONS

- Office buildings
- Headquarters
- Administrative sites
- Government buildings
- Airports
- Sensitive sites: industrial sites, data centres, banks