

# **SPEEDSTILE SECURE**

- The SPEEDSTILE SECURE is a combination of security and aesthetics all in one stylish product.
- Ultra high speed access with seamlessly integrated motor drive technology.
- Exported worldwide

### **APPLICATIONS**

- Gi ]hYX Zcf Udd`]WUh]cbg fYei ]f]b[ 'i `hfU' \][ \ 'gdYYX UVWYgg UbX high `Yj Y`g cZ' gYW f]mi
- I gYX YI hYbg]j Y`m]b Udd`]Wh]cbg gi W. Ug cZ]W fYWdh]cbgžU]fdcfhgž i b]j Yfg]h]Ygž\YU'h, Wi Vg UbX fU]`k Um<sup>…</sup>

#### **DESIGNED FOR:**

- abla Interior and exterior installations
- abla Severe operating conditions

## **AVAILABLE CONFIGURATIONS**

- Narrow lane 21.65" (550mm), and wide lane 35.4" (900mm) - suitable for special needs access such as wheelchairs. Unlimited number of lane configurations.
- Glass available for 70.8" (1800mm) and 55.1" (1400mm) high configurations

#### **FEATURES**

- Operation: Glass wings retract into the cabinet
- Designed by professional engineers
- Cutting edge technology used in both the design and manufacture
- Ultra-heavy-duty high speed motor drive and gearbox
- Intelligent motor tamper detection feedback
- Built-in intelligent PLC controller
- Optical safety sensor array
- Highly sophisticated anti-tamper detection
  - Tailgating
  - Unauthorized direction
  - Crawling
- Safety a series of detectors are used to prevent closing when a person or object is in the closing envelope
- No routine maintenance required





## **TECHNICAL SPECIFICATIONS**

POWER	220 Volt AC (110 Volt AC on request)
FREQUENCY	50Hz / 60Hz
POWER CONSUMPTION	300W per lane
POWER FAILURE OPERATION	The glass wings can be easily moved into the cabinet to allow free access
FIRE ALARM OPERATION	Trigger can activate barriers to remain in the open position for free access
SYSTEMS INTEGRATION	Integrates with all access control and time & attendance systems
OPERATING CYCLE TIME	Open 1 second
	Close
TAMPER ALARM	<ul> <li>Electronic output for a building security alert, e.g. to lock doors or activate CCTV</li> </ul>
	LED lights show red cross
	Internal buzzer sounds
STANDARD OPERATIONAL	Entry and exit
MODES	Entry only
	Exit only
	Optical mode for entry and exit
	All modes can be changed using a selector switch supplied with with the Speedstile Secure



