

# **FUSION**

## FULL HEIGHT PRESTIGE TURNSTILE



- The FUSION is designed to be a high security and aesthetic access control solution
- Exported worldwide



APPLICATIONS	<ul> <li>Suited for applications requiring high volume access and high levels of security</li> <li>Used extensively in applications such as office reception areas, commercial buildings and universities</li> </ul>
DESIGNED FOR	<ul><li>Interior installations</li><li>Harsh operating conditions</li></ul>
AVAILABLE CONFIGURATIONS	<ul> <li>3 arm (120°)</li> <li>Single an double</li> </ul>
SECURITY RATING	• 4/5



### FEATURES OF THE FUSION FULL HEIGHT TURNSTILE

#### ROTALOK® ROTATION LOCKING MECHANISM

- Fitted to all Fusion Full Height turnstiles
- Ultra heavy-duty electromechanical rotation locking mechanism
- Bi-directional operation
- Designed by professional engineers
- Tried, tested and perfected over a period of over 20 years

#### RELIABLE

#### **TECHNOLOGY**

- Self-centering rotation system rotor returns to starting position after every rotation
- Anti-Trap® safety system no mid-rotation locking or trapping in the event of a power failure
- Extra secure 60° anti-reverse system
- Programmable PLC logic with user diagnostic features
- Mechanical key override clockwise and anti-clockwise directions (fail-secure)

#### **DURABLE**

#### **FFATURES**

- Zinc plated for corrosion resistance
- Ultra quiet, buffered solenoids and pawls
- Solenoids rated for 100% duty cycle
- Case hardened locking disk and pawls eliminating any wear
- Factory settings need no further adjustment
- No routine maintenance whatsoever, ever

### **RELATED PRODUCTS**





### **TECHNICAL SPECIFICATIONS**

POWER	220 Volt AC (110 Volt AC on request)
FREQUENCY	50Hz / 60Hz
POWER CONSUMPTION	50W
SOLENOID VOLTAGE	24 Volt DC (12 Volt DC on request)
LOGIC VOLTAGE	24 Volt DC
DIMENSIONS	Single turnstile   1 400mm wide x 2 240mm high Double turnstile   2 180mm wide x 2 240mm high
ROTOR DIAMETER	1 250mm
ROTOR WING CONFIGURATION	3 wing (120°)
FORM	Octagonal
ROTOR	Powder coated mild steel / brushed stainless steel
FRAME GLASS INFILL	6mm toughened glass
PUSH HANDLES	Stainless steel
LIGHTING	Low-voltage downlighters
DESIGN	Modular bolt-together design for ease of transport and installation. Components can pas through a standard door. Can be packed in broken-down form either onto a pallet or into a crate for transport
SYSTEMS INTEGRATION	<ul> <li>Integrates with all access control and time and attendance systems</li> <li>Unlocking for entry / exit rotation controlled through normally open dry contact</li> <li>Transaction / rotation complete output</li> <li>Integral wireways with draw wires in place - no exposed wires</li> </ul>

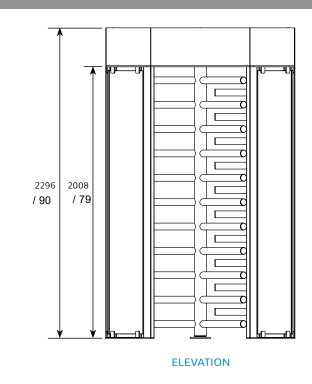
## MANUFACTURING OPTIONS

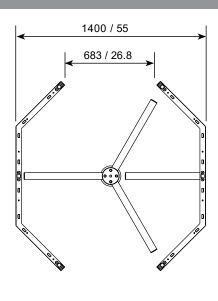
ROTATION OPTIONS	<ul> <li>Electrically controlled bi-directional rotation (factory standard)</li> <li>Mechanically controlled uni-directional rotation by means of key override</li> <li>Free rotation</li> </ul>
LOCKING OPTIONS	<ul> <li>Fail-secure auto-lock on power failure (factory standard)</li> <li>Fail-safe auto-unlock on power failure</li> <li>Each direction of rotation configurable for either fail-secure or fail-safe operation</li> </ul>
FIRE ALARM OPTIONS	Free rotation when triggered indefinitely (logic programmed for direction or rotation on request)
POWER OPTIONS	Battery backup with two 12 volt 7Ah batteries connected in series  • Up to 1 000 transactions in fail-safe mode  • Up to 60 minutes operation in fail-safe mode
ACCESSORY OPTIONS	<ul> <li>Card / proximity reader mounting brackets</li> <li>Biometric / fingerprint reader mounting brackets</li> <li>Single / double pushbutton in plastic housing</li> <li>LED red cross and green arrow indicator light</li> </ul>
FRAME & ROTOR FINISH OPTIONS	<ul> <li>Mild steel with UV resistant polyester exterior powder coat finish (charcoal blue hammertone)</li> <li>304 grade brushed stainless steel</li> <li>316 grade brushed stainless steel</li> </ul>
	<ul> <li>suitable for highly corrosive environments (details available on request)</li> <li>other colours available on request</li> </ul>



### **FUSION RANGE**

### SINGLE





PLAN

### DOUBLE

