

RELIABLE \* DURABLE \* GUARANTEED

# MAN-TRAP MANUAL

# FULL HEIGHT CUBICLE



- With a wide variety of options, the Man-Trap is the perfect solution for controlling access to any building
- Designed and manufactured to provide a durable and aesthetic access control solution
- Exported worldwide



### APPLICATIONS

**DESIGNED FOR** 

AVAILABLE CONFIGURATIONS

### SECURITY RATING

.....

- Suited for applications requiring medium volume access and high levels of security
- Used extensively at entrances to banks, retail stores, colleges, office blocks and commercial buildings
- Interior installations
- Demanding operating conditions
- Three sizes allowing for varying levels of security and comfort
- Single and double





## UNIQUE FEATURES OF THE MAN-TRAP FULL HEIGHT CUBICLE

- Double door security
- Designed for integration with any access control system and for various double door operating configurations

### RELIABLE 🦙 TECHNOLOGY

- Direct pivot design ensures true door alignment and removes the need for clumsy, noisy hinges
- Steel frame structure and door, preventing sagging and door warping unlike aluminium doors which warp with use
- Stainless steel base bearings for longevity and corrosion resistance
- Heavy-duty hydraulic door closers
- Monitored magnetic locks
- Battery backup (optional extra)
- Infrared beam, dual occupancy presence sensors (optional extra)

### DURABLE 🦙 FEATURES

#### CONSTRUCTION

- Frame of powder coated mild steel (structured finish) or 304 grade brushed stainless steel
- 4.5mm 3Cr12 stainless steel base plate with heavy-duty rubberised floor
- Standard glazing of 6.38mm PVB laminated glass (bullet resistant glass available on request)
- Glass surrounds of anodised aluminium

### DOOR COMPONENTS

- Heavy-duty transom hydraulic door closer
- Recessed 500kg monitored magnetic lock
- Mortice lock for night locking
- 304 grade brushed stainless steel pull handle

#### INDICATORS AND LIGHTING

- LED green and red indicator lights
- Low voltage ceiling downlighter

### GUARANTEED 🦙 MANUFACTURED TO LAST

- Zero maintenance
- 12 month guarantee

### **STAR QUALITIES**







WELDED STEEL FRAME WITH ALUMINIUM AND GLASS INFILL RECESSED 500KG MONITORED MAGNETIC LOCK STAINLESS STEEL PULL HANDLE AND MORTICE LOCK LED INDICATOR LIGHTS

### **TECHNICAL SPECIFICATIONS**

POWER	220 Volt AC (110 Volt AC on request)
FREQUENCY	50Hz / 60Hz
POWER CONSUMPTION	<ul><li> 40W- Single Man-Trap</li><li> 80W - Double Man-Trap</li></ul>
DIMENSIONS & WEIGHT	See overleaf
DESIGN	Modular bolt-together design for ease of transport and rapid installation. Components can pass through a standard door. Can be packed in broken-down form either onto a pallet or into a crate for transport. All glass is factory fitted into the steel and aluminium frames.
SYSTEMS INTEGRATION	<ul> <li>Integrates with all access control and time and attendance systems (controlled through a normally open dry contact)</li> <li>Integral wireways – no exposed wires</li> </ul>
FIRE ALARM	Fail-safe auto-unlock configuration
INSTALLATION REQUIREMENTS	<ul> <li>Free standing structure which can be installed into a new or existing shopfront</li> <li>Fixing surface is to be level (tolerance +/- 5mm)</li> <li>Fixed to existing floor by means of four countersunk anchor bolts (M12 x 90)</li> </ul>

### MANUFACTURING OPTIONS

CONTROLLER OPTIONS	CBL01	Bi-directional <b>two reader</b> locking controller	Complete with	Internal emergency pushbutton	Presence sensors					
	CBL02	Bi-directional <b>two reader</b> locking controller	Complete with	Internal emergency pushbutton	Presence sensors					
	CBL03	Bi-directional <b>single</b> <b>reader locking</b> controller	Complete with	Two external cycle start pushbuttons	Presence sensors					
	CBL04	Bi-directional <b>single</b> <b>reader locking</b> controller	Complete with	Two external cycle start pushbuttons	Presence sensors					
	CBL05	Uni-directional <b>bank</b> locking controller								
	CBL07	High security <b>bank</b> locking controller	Complete with	Status control panel	Presence sensors					
DUAL OCCUPANCY	Infrared beam dual occupancy presence sensors (optional extra)									
POWER OPTIONS	Battery backup (optional extra)									
DOOR CLOSER OPTIONS	<ul><li>Non-hold open door closer (factory standard)</li><li>Hold open door closer</li></ul>									
ACCESSORY OPTIONS	<ul> <li>Card / proximity reader mounting brackets</li> <li>Biometric / fingerprint reader mounting brackets</li> <li>Single pushbutton mounted in frame of cubicle or in plastic box</li> <li>Random search device</li> </ul>									
FINISH OPTIONS	<ul> <li>Mild steel with UV resistant polyester exterior powder coat finish (structured black) ★</li> <li>304 grade brushed stainless steel</li> <li>316 grade brushed stainless steel</li> <li>ther structured colours available on request</li> </ul>									

#### Automatic door operation is available. See the MAN-TRAP Automatic Cubicle product brochure.

#### THE MULTIPLE OCCUPANCY PRESENCE SENSOR SYSTEM

The multiple occupancy presence system is a basic detection system incorporating a number of infrared beams installed along the sides of the product and utilising a simple algorithm to declare an entry valid or invalid.

The multiple occupancy system does not and cannot offer 100% validated access.

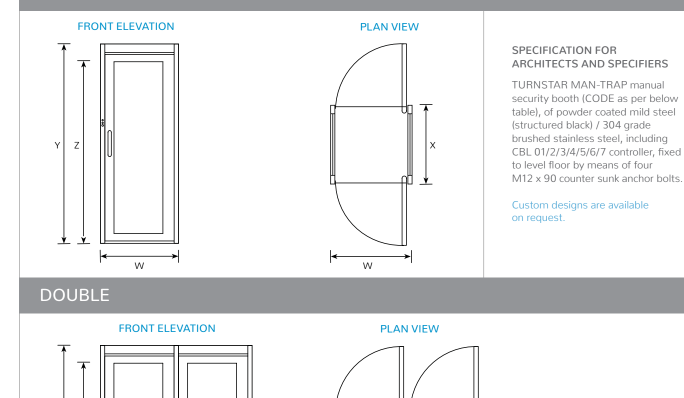
### MAN-TRAP FULL HEIGHT CUBICLE RANGE



Y Z

+

W



CODE	DESCRIPTION	WIDTH (W)	DEPTH (X)	HEIGHT (Y)	HEADROOM (Z)	WEIGHT (APPROX)
TSMT_SA	Single TURNSTAR MAN-TRAP manual cubicle (A)	800	700	2 300	2 100	250 kg
TSMT_SB	Single TURNSTAR MAN-TRAP manual cubicle (B)	900	900	2 300	2 100	280 kg
TSMT_SC	Single TURNSTAR MAN-TRAP manual cubicle (C)	1 000	1 400	2 300	2 100	390 kg
TSMT_DA	Double TURNSTAR MAN-TRAP manual cubicle (A)	1 550	700	2 300	2 100	480 kg
TSMT_DB	Double TURNSTAR MAN-TRAP manual cubicle (B)	1 750	900	2 300	2 100	520 kg
TSMT_DC	Double TURNSTAR MAN-TRAP manual cubicle (C)	1 950	1 400	2 300	2 100	700 kg



#### RELIABLE \* DURABLE \* GUARANTEED

JHB FACTORY

Sandton, 2090

18 6<sup>th</sup> Street, Wynberg,

T: +27 (0)11 786 1633

F: +27 (0)11 440 5839

#### CAPE BRANCH

Unit 9 Elect Park, 13 Teejay Road, Brackenfell, Cape Town, 7560 T: +27 (0)21 981 3043

### info@turnstar.co.za | www.turnstar.co.za

W

Turnstar Systems (Pty) Ltd | Reg No: 2012/100536/07 | Established in 1990

Х

#### KZN BRANCH

Unit 5 - 7 Amatuli Industrial Park, 5 - 7 Eagle Road, Shaka's Head, Umhlali, Kwazulu-Natal, 4420 T: +27 (0)32 947 0391

#### POSTAL ADDRESS

PO Box 41, Highlands North, 2037



© Turnstar Systems

### TurnstarSA **f**

### TurnstarSystems