

# 5H@5G'5I HCA 5H7 F 9J C@J =B; '8CCF



#### **FEATURES**

- Ultra heavy-duty automatic revolving door
- Designed by professional engineers
- Steel frame structure and internal supports
- Deep groove sealed bearings providing extra longevity
- Servo motor

- H\Y dfYgh][Y gc`i h]cb Zcf h\Y YbhfUbW ]bhc UbmVi ]`X]b[
- H.Y.5H@5G.Vf]b[gihc[Yh,Yf'U' Waa V]bUh]cb cZUYgh Yh]Wg'UbX' fY`]UV]`]miU``]b cbY'fYj c`j ]b[ Xccf
- 9I dcfhYX k cf Xk ]XY ····

## **APPLICATIONS**

- Gi ]hYX Zcf Udd ]\VIh]cbg fYei ]f]b[ `\][ \ j c`i a Y UVVYgg UbX U XfUZhV cV/ VYhk YYb h\Y ]bhYfbU / YI hYfbU Ybj ]fcba Ybhg
- I gYX YI HYbg]j Y`m]b Udd`]WUh]cbg`gi Wi Ug`cZ]W V`cWgžVUb\_gž'i b]j Yfg]h]Ygž di V`]WVi ]`X]b[g`UbX`\YU'h\` Wi Vg```

#### **DESIGNED FOR:**

- Installation on the perimeter of a building
- Severe operating conditions

## **AVAILABLE CONFIGURATIONS**

- 3 wing (120°) and 4 wing (90°)
- Standard revolving door operation and access controlled operation

#### **BENEFITS**

A revolving door will save you money and help preserve the environment. That's because conventional hinged and sliding doors can allow up to 8 times as much airflow as a revolving door. The revolving door creates a draft block between the inside and outside of a building, meaning lower air conditioning and heating costs.

# **SECURING THE U.S. and the GLOBE**

## **TECHNICAL NOTES**

DESIGN	<ul> <li>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.</li> <li>Free standing structure which can be installed into a new or existing shopfront</li> </ul>
POWER REQUIREMENTS	• 3 phase + neutral + earth
LIGHTING	2 low voltage LED downlighters
INSTALLATION NOTES	<ul> <li>Fixing surface is to be level</li> <li>Cannot be installed on an expansion joint</li> <li>Fixed to an existing floor by means of countersunk anchor bolts</li> </ul>

#### **MANUFACTURING OPTIONS**

WING OPTIONS	<ul> <li>3 wing configuration (allowing a larger space whilst walking through the door but a smaller entrance into the door)</li> <li>4 wing configuration (allowing a larger entrance into the door but a smaller space whilst walking through the door)</li> </ul>				
ROTATION CONFIGURATION	<ul><li>Standard revolving door operation</li><li>Access controlled operation</li></ul>				
FINISH OPTIONS	<ul> <li>Mild steel with structured UV resistant polyester exterior powder coat finish (white) □</li> <li>304 grade brushed stainless steel</li> <li>316 grade brushed stainless steel △</li> <li>□ other colours available on request</li> <li>△ suitable for corrosive environments (details available on request)</li> </ul>				

Custom designs are available on request.

Available in a frameless glass design with the motor drive installed below floor level.







#### FRAME

- Frame and ceiling of powder coated mild steel or brushed stainless steel
- Stainless steel brackets and structural silicone for the fixing of the curved glass
- Polypropylene brushes in anodized aluminum profile mounted on top, side and bottom of glass wings

#### WINGS

- Stainless steel spider at top and bottom for glass clamping
- Standard glazing of 12mm frameless toughened glass
- Polypropylene brushes in anodized aluminum profile mounted on top, side and bottom of glass wings
- Night lock bolt fitted to one of the glass wings

#### **AUTOMATION**

- Heavy duty motor and gearbox in direct drive arrangement -- no chains or belts
- Motion detector at both entrances to initiate rotation
- Servo motor operation at low torque -- sensitivity thereof allowing easy stopping by hand
- Optical rubber safety edges fitted to entry uprights -- allowing instantaneous stopping upon activation to prevent injury



# **ATLAS AUTOMATIC REVOLVING DOOR**



CODE	DESCRIPTION	DIAMETER (A)	ENTRANCE OPENING (B)	HEIGHT (C)	HEADROOM (D)
TSRD3A1.6	ATLAS 1.6m 3 wing automatic revolving door	63" (1600)	25.4" (645)	90.5" (2300)	79.5" (2020)
TSRD4A1.6	ATLAS 1.6m 4 wing automatic revolving door	63" (1600)	39.1" (993)	90.5" (2300)	79.5" (2020)
TSRD3A1.8	ATLAS 1.8m 3 wing automatic revolving door	70.8" (1800)	28.75" (730)	90.5" (2300)	79.5" (2020)
TSRD4A1.8	ATLAS 1.8m 4 wing automatic revolving door	70.8" (1800)	44.5" (1135)	90.5" (2300)	79.5" (2020)
TSRD3A2.1	ATLAS 2.1m 3 wing automatic revolving door	82.6" (2100)	33.8" (860)	90.5" (2300)	79.5" (2020)
TSRD4A2.1	ATLAS 2.1m 4 wing automatic revolving door	82.6" (2100)	53" (1345)	90.5" (2300)	79.5" (2020)
TSRD3A2.4	ATLAS 2.4m 3 wing automatic revolving door	94.5" (2400)	39" (990)	90.5" (2300)	79.5" (2020)
TSRD4A2.4	ATLAS 2.4m 4 wing automatic revolving door	94.5" (2400)	61.2" (1555)	90.5" (2300)	79.5" (2020)
TSRD3A2.7	ATLAS 2.7m 3 wing automatic revolving door	106.3" (2700)	43.9" (1115)	90.5" (2300)	79.5" (2020)
TSRD4A2.7	ATLAS 2.7m 4 wing automatic revolving door	106.3" (2700)	69.5" (1765)	90.5" (2300)	79.5" (2020)
TSRD3A3.0	ATLAS 3.0m 3 wing automatic revolving door	118" (3000)	49.2" (1250)	90.5" (2300)	79.5" (2020)
TSRD4A3.0	ATLAS 3.0m 4 wing automatic revolving door	118" (3000)	78.1" (1985)	90.5" (2300)	79.5" (2020)

Dimensions: Inches (mm)

Due to our policy of continuous improvement, products are subject to change without notice. Available in a frameless glass design with motor drive below floor level. Custom designs are available on request.