

5H25G'51 HCA 5H7 F 9J C@ +B; '8CCF



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

APPLICATIONS

- Gi]hYX Zcf Udd`]Wh]cbg'
 fYei]f]b['\][\ 'j c`i a Y UWWgg'
 UbX U XfUZhV cW_VYhk YYb h\Y'
]bhYfbU' / 'YI hYfbU'
 Ybj]fcba Ybhg
- I gYX:YI hYbg]j Y`m]b Udd`]\Wh]cbg'gi W\ Ug'c\ZZ]\W' V`c\Wgz\VUb_gzi b]j Yfg]h]\Ygz di V`]\Wi]\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

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

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.



TECHNICAL NOTES

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

MANUFACTURING OPTIONS

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

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

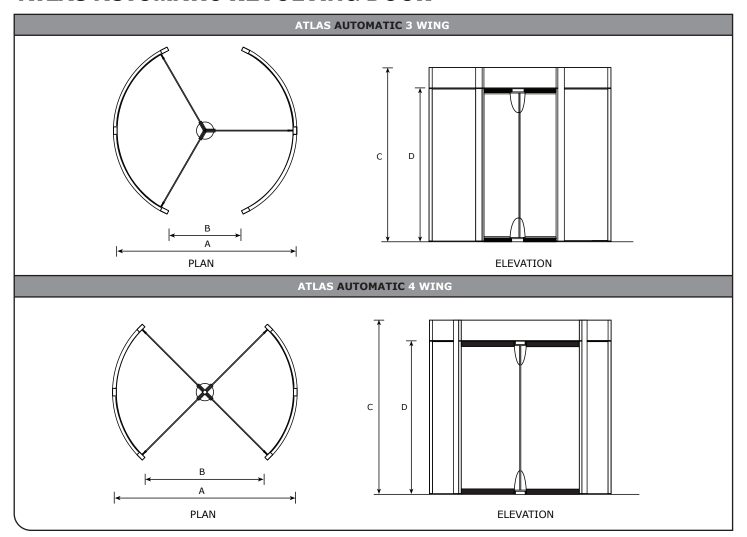


AUTOMATION

- 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.