

DIMENSIONS (mm)

H: 1008mm W: 881mm Ø: 220mm

CONSTRUCTION

Standard finish in stainless steel, with either a stainless steel or glass arm

DATASHEET

SWING GATES

Safetell Swing Gates are designed for assisting pedestrian access control at guarded passage ways, inside buildings and outside (under canopy). Devices are intended for cooperation with electronic systems of pedestrian traffic and personal access control as supplementary devices to turnstiles, for passage ways where strict access control is not required and wide passage way is a key factor.

MAIN FEATURES

- Easy installation – the construction of the device enables mounting it to the foundation without dismantling any part of the device
- Bidirectional movement – enables work in various modes, e.g. control of passenger traffic for both directions or control of passenger traffic for any chosen direction of movement
- Verifying the arm's position – equipped with measurement system to verify the position of the arm
- Arms blocking system – equipped with arms blocking system having overload function. In case of applying extensive force to the arm this function releases the arms blocking system
- Motorised arm – the mechanism is equipped with a motor, moving the arm and clutch, preventing the mechanism from damages

OPTIONAL

- LED Pictograms – Visual signalling (diode pictograms) informs about traffic directions being turned on and turned off within the passage section. A red cross informs that the traffic direction is turned off/locked (the device disables a passage of a person); a green arrow informs that the traffic direction is turned on
- Radar detection available on some models - Radar detection zone – adjustable radar detection zone from 0.5m - 2.8m



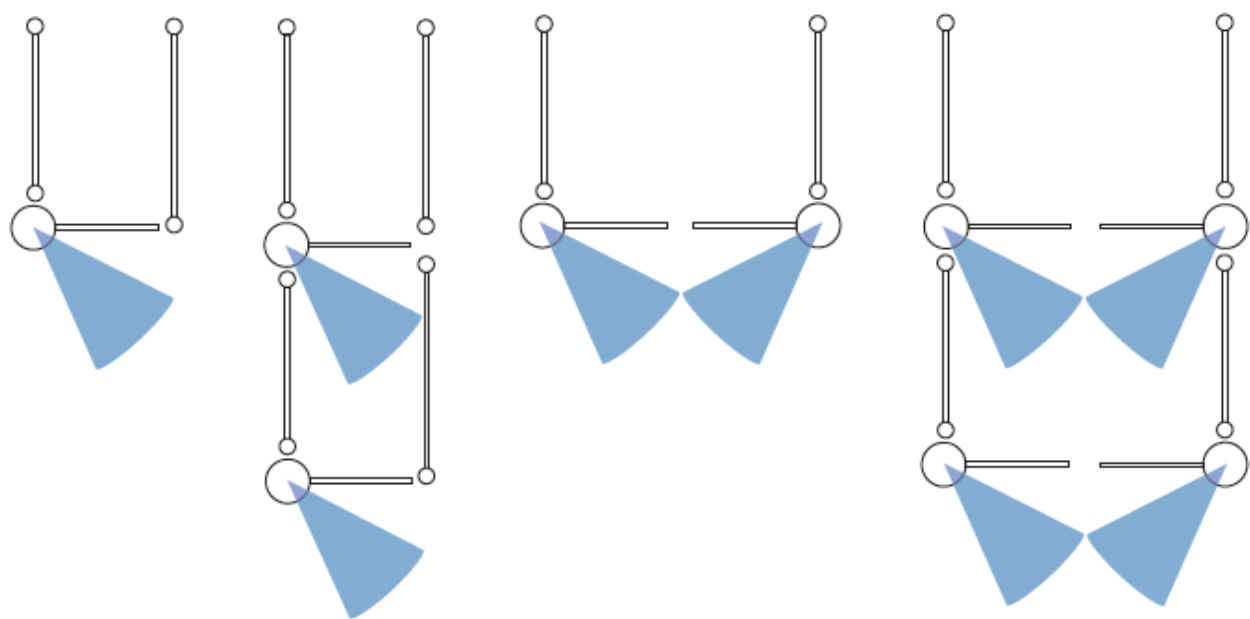
**SERVICE &
MAINTENANCE
AVAILABLE**

+44 (0) 1322 223 233

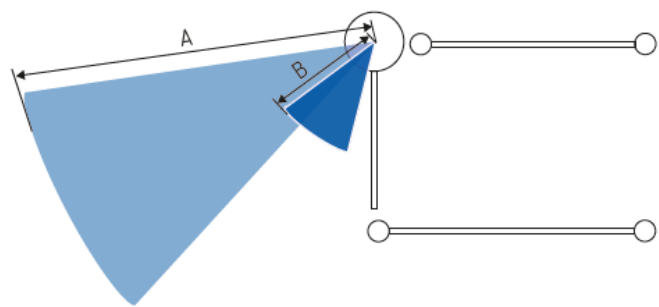
sales@safetell.co.uk

safetell.co.uk

RADAR DETECTION



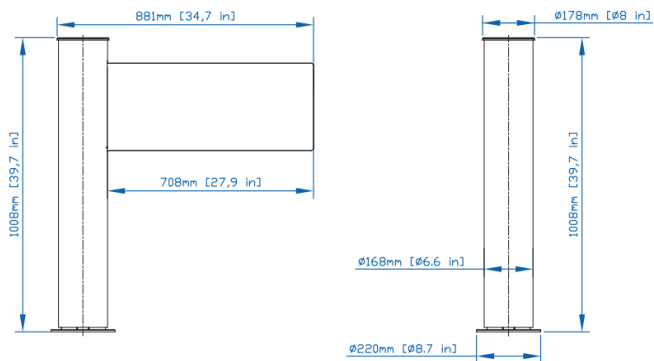
SAMPLE CONFIGURATION



A = 2800 mm / 110 inches
B = 500 mm / 20 inches

DETECTION ZONE

TECHNICAL DRAWINGS



WE ARE FULLY ACCREDITED



+44 (0) 1322 223 233

