

#### SINGLE

**DIMENSIONS** (mm) H: 2508 W: 1502 D: 1233mm

#### **DOUBLE**

**DIMENSIONS** (mm) H: 2508 W: 2305 D: 1617

#### **BICYCLE**

**DIMENSIONS** (mm) H: 2508 W: 2380 D: 1310

#### CONSTRUCTION

Standard finish in stainless steel, other options are available

# DATASHEET

## **FULL HEIGHT TURNSTILES**

# SINGLE | DOUBLE | BICYCLE

An easy to install entrance control which regulates pedestrian entrance and exit at both guarded and unmanned entrances. Typically used outdoors, two operational versions are available offering a manual push or motorised turnstile option. Applications include construction sites, points of ticket control and fees, sports facilities, schools, University campuses and time attendance control points in working places.

## MAIN FEATURES

- Mechanical version available in single, double or with bicycle passage with manual push operation
- Motorised version available in single, double or with bicycle passage, turnstiles move automatically after initial push
- 3 wing turnstiles
- Electronic system which allows you to change the configuration
- LED pictogram gives visual information on unlocking or locking status, green for unlocked and red for locked
- Backward motion locking to ensure one way use

## **OPTIONAL**

 Optional finishes include stainless steel, galvanised, RAL 9006, galvanised + RAL, RAL 7016, RAL 5010, RAL 9003



SINGLE MOTORISED TURNSTILE

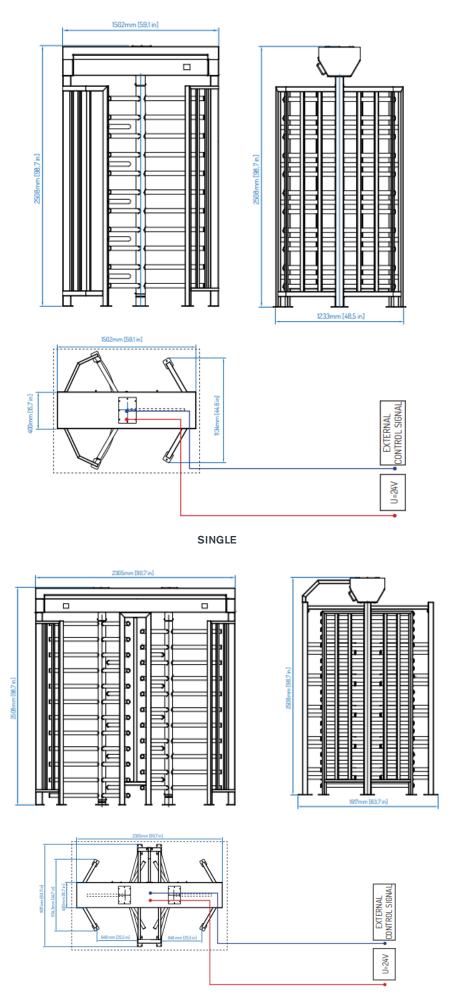


DOUBLE MOTORISED TURNSTILE

SERVICE &
MAINTENANCE
AVAILABLE

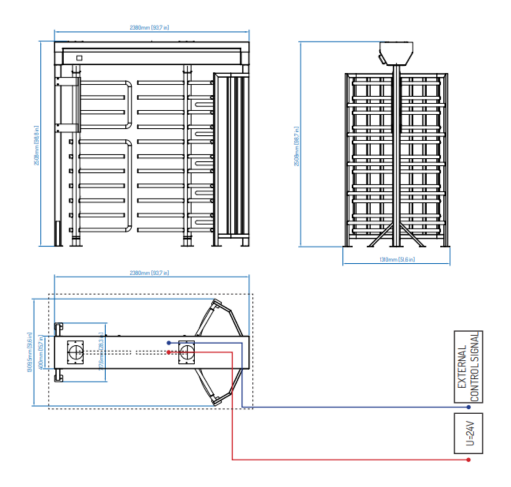
+44 (0) 1322 223 233

# **TECHNICAL DRAWINGS**



DOUBLE

# **TECHNICAL DRAWINGS**



BICYCLE

# **FINISHES**













INOX

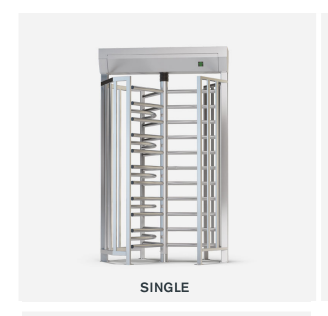
GALVANISED

GALVANISED + RAL

**RAL 5010** 

**RAL 9003** 

RAL 7016







## WE ARE FULLY ACCREDITED











