

DIMENSIONS (mm)
W: 257/1112/1070/1105
H: 641/960/975/978
D: 726/730/741

CONSTRUCTION

Standard finish in stainless steel, other options are available

AVAILABILITY

Built to order

DATASHEET

TRIPOD TURNSTILES

Safetell's Tripod Turnstiles are designed to assist pedestrian entrance control at both guarded and unmanned entrances. Typical applications include points of ticket control and fees, sport facilities and time attendance control points in working places.

MAIN FEATURES

OPTIONAL

- Easy setup a control panel equipped with a display and a multifunction selector allows easy setup of functions and operating modes
- LED pictograms show active/ inactive traffic directions in passage, the red colour shows inactive/ blocked traffic and the green colour shows active/unblocked traffic
- Work modes the device has a number of operating modes e.g. bi-directional traffic control
- Precise measurement system –
 equipped with an electronic rotor
 position detection system that allows
 the control unit to precisely control
 the locking system as well as smooth
 motion of the arms (available in the
 model with an electro-mechanical
 arm movement booster)
- Arm motion booster the device is equipped with a mechanical arm rotation booster
- Arm drop function (optional) automatic arm-drop system in case of a power failure

• Optional finishes include RAL 9003, RAL 7016, RAL 5010, RAL 6002

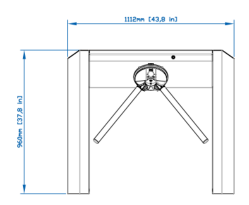


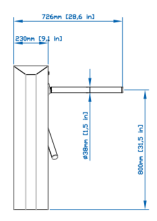
SERVICE &
MAINTENANCE
AVAILABLE

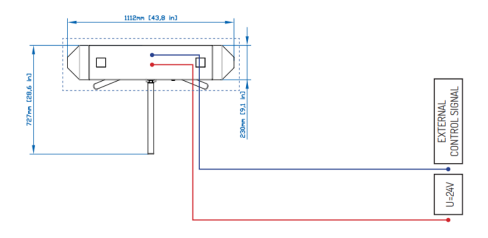
+44 (0) 1322 223 233

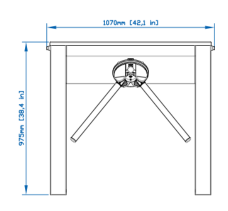
sales@safetell.co.uk safetell.co.uk

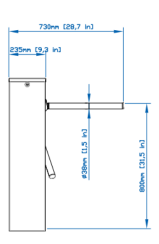
TECHNICAL DRAWINGS

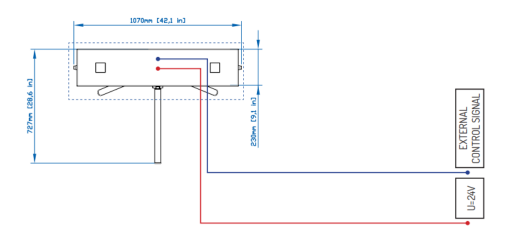




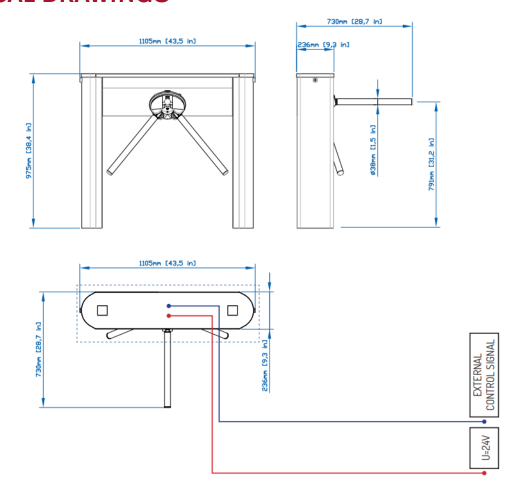


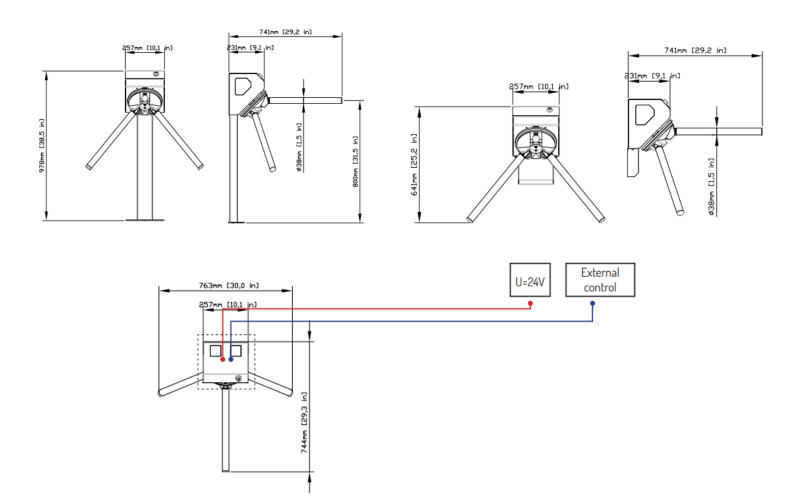






TECHNICAL DRAWINGS





FINISHES















GALVANISED

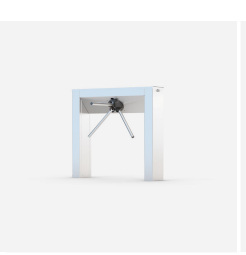
GALVANISED + RAL

RAL 5010

RAL 9003

RAL 7016











WE ARE FULLY ACCREDITED









