

# Technoport®

## Description

Entrance and exit system with versatile applications

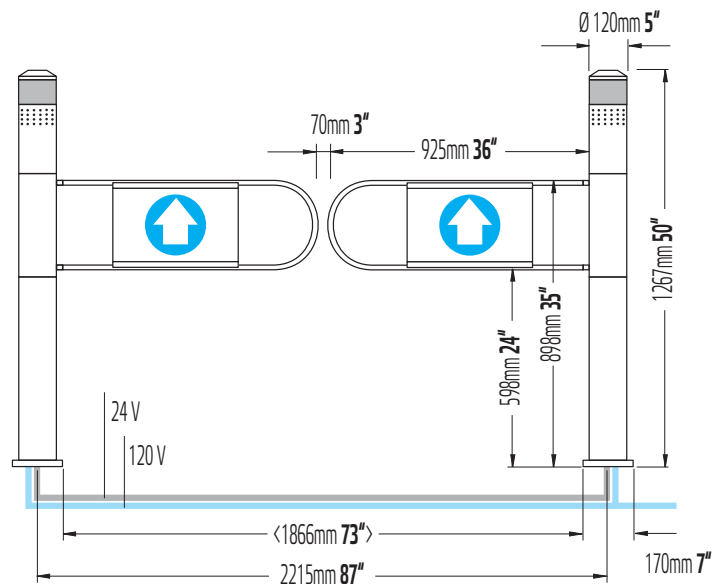
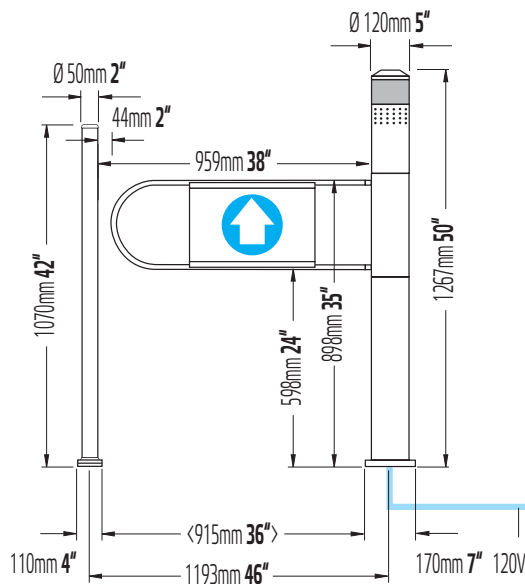
Cutting-edge technology to control the flow of customers at high traffic entrances and exits.

ADA compliant passage width.



## Features

- Our most popular solution for high traffic retail environments
- Robust and tested through to 10 million cycle
- Proven in industrial and production facilities



**Product equipment:**

<b>Design variants</b>	Single system (opening to the left/right), double system, double-gate system
<b>Material &amp; surface</b>	High-gloss chrome-plated, plastic powder coated, stainless steel
<b>Color</b>	Standard chrome and RAL 9160 Other RAL colors available on request

**Swing arm & passage widths**

Standard Swing Arms Height x Width (mm/inch)		
Passage width mm/in	Single system 915mm / 36in	Double system 1866mm / 73"
Swing arm length mm/in	915mm / 36in	915mm / 36in
Swing arm height mm/in	300mm / 12in	300mm / 12in

**Standard equipment**

Adjustable motor speed  
Swing arm manipulation alarm  
Opening via single radar  
Can connect to fire alarm system  
Advanced obstacle detection in rear

**Optional equipment**

Opening via tandem radar  
Alarm in reverse/exit direction  
Power supply from ceiling  
Low voltage power supply  
Opening signal via external devices

**Technical data:\***

<b>Power supply</b>	100–240 V
<b>Rated frequency</b>	50 / 60 Hz
<b>Power consumption</b>	Max. 60 W
<b>Rated current</b>	Max. 0.64 A
<b>Recommended mains fuse</b>	10 WD
<b>Protection class</b>	I
<b>Ambient temperature</b>	+10°C/ 50°F to +50°C/122°F
<b>Weight</b>	45 kg/99.21 lbs (without swing arms)
<b>Level of protection</b>	IP20
<b>Interfaces</b>	RJ45
<b>Drive</b>	24V/DC motor Freely rotatable when power is disconnected
<b>Installation</b>	Concrete foundation C25/30 or ground with a minimum compressive strength of 25N/mm <sup>2</sup> , flatness tolerance of +/- 5 mm
<b>Certificates</b>	EN 60335-1:2012/A15:2021; EN 60335-2-103:2015; EN 17352:2022; UL 325:2017/R:2020-02; CAN/UL 325:2017

\*Values per column