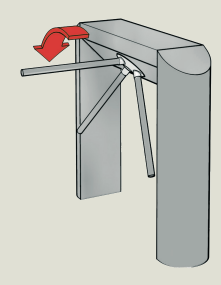
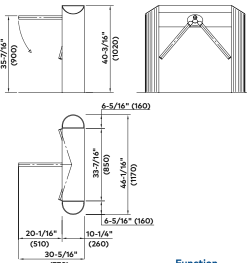


TPB-E02 Tripod turnstiles

Standard units	TPB-E02
Construction	Housing and base columns in a single unit (open design).
Housing material	AISI 304 stainless steel.
Base column, base or flange plate material	AISI 304 stainless steel.
Crossbar material	AISI 304 stainless steel.
Finish	Stainless steel satin finish.
Function (see Function below)	Mechanical (Manual). Power assist.
Electrical equipment	Control system integrated in the unit.
Power supply	110 – 230 VAC, 50/60 Hz, 253 VA.
Standby power consumption	10 VA.
Installation	Finished floor.
	Suitable for outdoor installation.
Protection classes	Housing IP33, components conducting supply voltage IP43.



TPB-E02 elevation drawings



Dimensions shown as inches followed by millimeters; for example, 1" (25).

Function

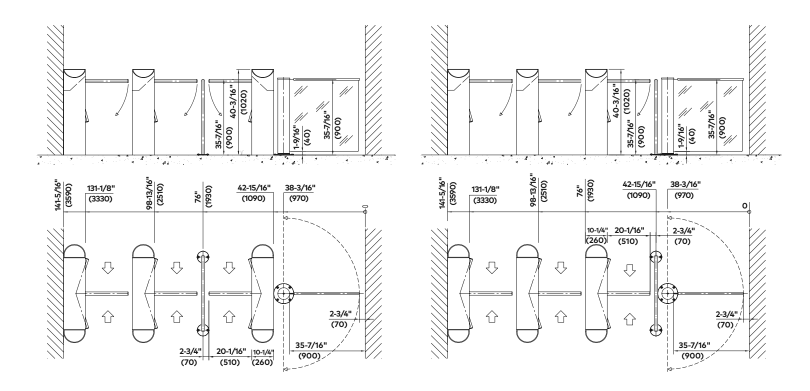
- · Manual-Mechanical operation, free in one direction/opposite direction blocked.
- Power assist—Power-assisted motion; servo-positioning drive/ electronically controlled in both directions (behavior in event of power failure can be selected for each direction: free or blocked).



dormakaba TPB-E02 tripod turnstiles

TPB-E02

Installation drawings



Options

Function

Counter	0
Collapsible bars on units with power-assist.	



Installation preparation for components provided by customer. Including cover plate.	
Operating panels and frames or surface mount housing.	
Various signal devices.	

Installation

Pallet with stainless steel ramp and rubber covering, approx. 3' 3-5/16" x 4' 11-1/16" (1.0 m x 1.5 m), height approx. 1-1/4" (32 mm).



OPL 05 operating panel



Signal device LED arrow-cross (installed in the housing or in the cover plate on both sides).



o optional