

The Trilock 60 is an attractively finished tripod turnstile, suited for high volume, abusive applications, such as stadiums, arenas or other "busy" settings. The turnstile features an exceptionally quite action during passage and is available in mechanical or electric models.

Options

- Pedestrian counter
- Coin / token operation
- Extended arm length
- Red and green indicator lights
- Platform and railing and wheels
- Out-of-use lock

All Boon Edam secured entry solutions can easily be integrated with virtually any access control system.

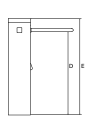


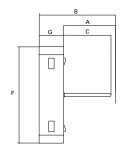


Dimensions and Specifications

Α				В	С	D	E	F	G
Passage	Capacity	Disabled	Type of	Overall	Arm	Arm	Overall	Unit	Unit
Width	/ Minute*	Access	Traffic	Width	Length	Height	Height	Length	Width
18"	20-25	×	Ť .	25"	16"	33"	38"	27"	7"
20"	20-25	×	Ť .	27"	18"	33"	38"	27"	7"
22"	20-25	×	∱.	29"	20"	33"	38"	27"	7"

^{*} Depending on access control system, in one direction





Features and Options

Characteristics	Standard	Option
Fail-lock or fail-safe	•	
Free or locked exit	•	
2-way independent controls	•	
Transformer step-down (electric mode	ls) •	
Complete stainless steel construction	•	
Pulse relay	•	
Time-out relay	•	
Coin / token operation		•
Rotation detection switch		•
Remote release button		•
Pedestrian counter		•
Serial port interface		•
Electronic key bypass		•
Mechanical key bypass		•
Red and green indicator lights		•
Powder coated color choices (RAL ref)		•
Platform, railing and wheels		•
Out-of-use lock		•
Canvas turnstile cover		•
Heavy-duty foam sleeves for arm cove	r	•
Extended arm length		•

Emergency Egress

The Trilock 60 is available with fail-safe or fail-secure operation. While the fail-secure model ensures that the entrance stays closed in case of emergency or power failure, the fail-safe model will free the passage by allowing free rotation of the arm set. Alternatively, if a fire alarm is connected, the fail-safe function can automatically be activated upon receipt of a fire alarm signal.

Technical Specifications

Power Supply:	110 or 220 VAC, 50/60 Hz				
Power Consumption					
Operating:	220W				
Ambient Temperature:	+5°F to +113°F				
Weight:	110 lbs (65 kg)				