

# Turnlock 200 EL



**BOON EDAM**

**A clear and open appearance ensures that the full height turnstile Turnlock 200 EL is particularly suitable for indoor applications. This model consists of three door wings constructed of narrow or wide polycarbonate panels. Indicator lights are integrated as standard.**

**Options**


- Remote release button
- Key bypass
- Heel protectors
- Card reader box

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

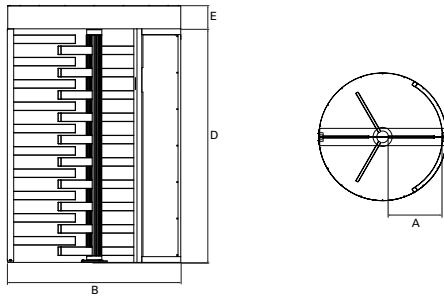
 *your entry experts*



## Dimensions and Specifications

Type	Capacity / Minute*	Disabled Access	Emergency Exit	A Throat Opening	B Installation Width	D Height Under Top Channel	E Top Channel Height	Depth
Turnlock 200 EL	15-20	x	x	25-3/8"	60"	81"	8"	60"
Turnlock 200 EL Tandem	2x 15-20	x	x	25-3/8"	96"	81"	8"	60"
THG 51 Access Gate	-		✓	36"	42"	81"	8"	6 1/2"

\*Depending on access control system, in one direction



## Features and Options

Characteristics	Standard	Option
Fail-lock or fail-safe (electric models)	•	
Free or locked exit (all models)	•	
Pulse relay	•	
Hydraulic speed control	•	
Red and green indicator lights	•	
Field configurable top channel	•	
Mechanical key bypass	•	
Time-out relay	•	
Remote release button		•
Home position switch		•
Rotation detection switch		•
Card reader box		•
Electrical key bypass		•
Full indoor canopy		•
Heel protectors		•
Custom powder coated color (RAL ref)		•

## Emergency Egress

The electric Turnlock 200 EL can be configured to have a fail-safe exit, which, in the case of a power failure, unlocks the mechanism to allow free exit. If integrated with a fire alarm system, the locking mechanism is disengaged automatically in an alarm situation. A THG 51 side gate can also be installed next to the turnstile for additional exit capacity. (Escape route requirements are subject to local regulations.)

## BoonTouch

Boon Edam offers a universal control panel that can operate up to six different security access solutions from a reception or security desk. Its user friendly, touchscreen interface allows for each solution to be operated separately or simultaneously and displays individual lane alarms with intuitive icons.

## Technical Specifications

Power Supply: 110-240 VAC, 50/60 Hz

### Power Consumption

Operating: 60W

Ambient Temperature: -4°F to +131°F

IP Value: IP 56

Weight: 800 lbs (360 kg)

tandem version: 1200 lbs (640 kg)