

# TAP Cylindrical Portals



**This single entry portal utilizes quality design and state-of-the-art technology to ensure the highest level of security by preventing piggybacking. Available with metal detection, bullet resistant glass and either uni-directional or bi-directional electric controls to provide an uncompromising security solution.**

#### **Options**

- Stainless steel construction
- Surface mount track system
- Bullet-resistant glass

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





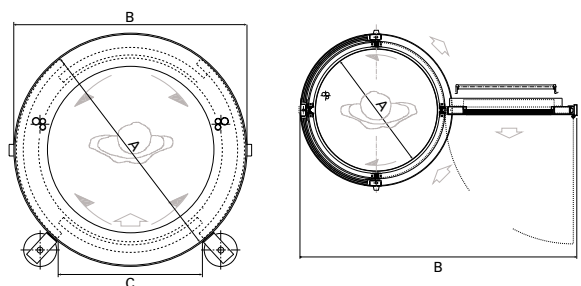
## Dimensions and Specifications

Type	Capacity Minute*	Disabled Access	Type of Traffic	Emergency Exit	A Interior Width	Interior Height	B Exterior Width	Exterior Height	C Cabin Entrance Width
TAP 100	4-6	x		x	32.28"	79.92"	39.17"	91.54" **	23.62"
TAP 100EE	4-6	x		x	32.28"	79.92"	70.67"	91.54" **	23.62"
TAP 150	4-6	x		x	38.19"	79.92"	45.28"	91.54" **	27.56"
TAP 200	4-8			x	47.25"	79.92"	54.53"	91.54" **	33.86"

\* Depending on access control system and glass selection, in one direction  
 \*\* Recessed floor installations have an exterior height of 92.91".

## Emergency Egress

The TAP portals are equipped with electronic and mechanical emergency release mechanisms. An emergency release lever, located outside the unit, opens the bi-parting curved sliding doors. The TAP portals are equipped with a battery back-up to maintain continuous use for up to 2 hours. (Escape route requirements are subject to local regulations).



## Features and Options

Characteristics	Standard	Option
Anti-piggybacking & anti-tailgating	•	
Remote control panel	•	
Battery backup (2 hours)	•	
Interior call button / intercom	•	
Emergency release	•	
Locked top cover	•	
Two-zone presence mat	•	
Surface mount track system		•
Stainless steel construction (clad)		•
Stainless steel top cover		•
Access control housing		•
Bullet-resistant glass		•

## Technical Specifications

Power Supply:	110 VAC, 60 Hz
	24 VDC with 2 backup batteries
Battery Operation:	2 hours continuous duty
Motors:	Two 24 VDC