

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.



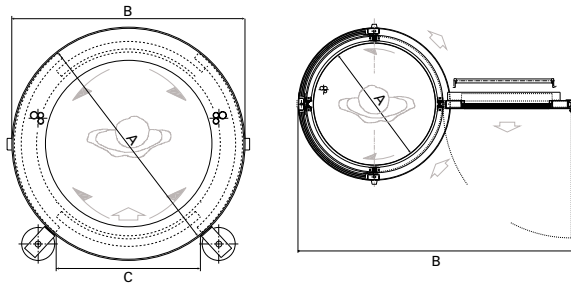


Dimensions and Specifications

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