

CRANE

1000-A Series Revolving Door



Crane 1000-A Series Revolving Door — The ideal entrance



The Crane 1000-A Series automatic revolving door is the ideal choice for your building's primary entrance. A range of available finishes allows for a door integrated into its surrounding décor and architecture—reinforcing the image you want to convey and guaranteeing a positive first impression. The superlative technical and safety features Crane builds into every door ensure smooth and safe traffic flow. And since the revolving door creates a sealed barrier between inside and outside environments, your building

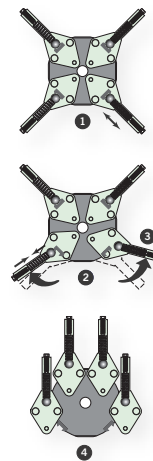
saves energy while enhancing the comfort of everyone inside. In these ways and more, the Crane 1000-A fulfills both aesthetic and functional requirements.

Automatic drive system.

Crane 1000-A doors feature the same automatic drive system previously only available in Crane's higher end custom series doors. The MDS-A Modular Drive System includes an advanced micro-processor control and is torque driven for safety. Three operating modes are available: AUTO, CONTINUOUS, and OFF.

Crane 1000-A options. Given all the options Crane offers, you can specify a 1000-A Series door that perfectly matches your requirements. Options include four diameter sizes, different canopies, and custom painted, clad, or anodized finishes.

Bookfold mechanism. The Crane bookfold mechanism meets all state and federal requirements for providing emergency egress. The pressure to engage the bookfold mechanism is adjustable to meet local conditions—for example, stack conditions, negative pressure, and wind conditions.



Crane bookfold mechanism

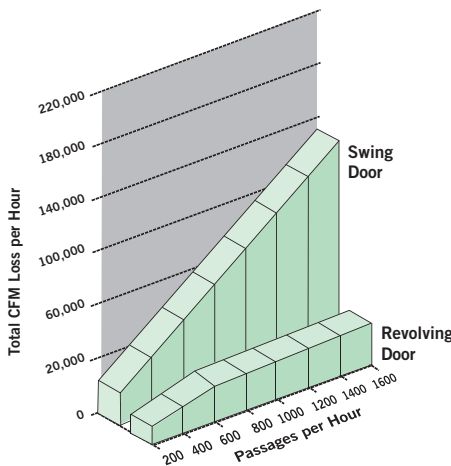
Fabricated with rigid aluminum construction, the Crane 1000-A Series is a 3- or 4-wing revolving door designed for hospitals, hotels, airports, banks, or any application that requires hands-free convenience, easy traffic flow, and energy efficiency.

Safety is paramount

All Crane 1000-A Series revolving doors meet the ANSI 156.27 standard for automatic revolving doors.

Safety features

- Enclosure wall safety bumper (2 per door)
- Heel guards (1 per wing)
- Wing sensors (1 per wing)
- Breakout detection
- Torque-limited drive system
- Handicap door speed reduction switches (2)
- Emergency stop button



Model AL1000-A

Material	Finishes	Operating Mode	Diameter Options	Enclosure Height	Enclosure Glass	Enclosure Glass	Sightline	Attachment Types
Aluminum	Clear or dark bronze anodized Custom anodized or painted Stainless or bronze clad	Automatic: AUTO CONTINUOUS OFF	8' (OD) 9' (OD) 10' (OD) 12' (OD)	7' to 8'-6"	Glass	7/16" clear or tinted (center post required)	4" enclosure base and bottom rail sightline	



Crane Revolving Doors
Toll Free: 800.942.7263
Fax: 847.295.5288
email: sales@cranedoor.com
www.cranedoor.com

DORMA Entrance Systems
Toll Free: 877.367.6211
Fax: 877.423.7999
www.dorma-usa.com