

CRANE

Revolving Doors

Crane 1000 Series Revolving Door — The value choice



The Crane 1000 series offers an expedited production lead time for those jobs that have a fast-tracked completion.

Industry-leading innovation & quality

The Crane 1000 Series is the solution when your budget-conscious project calls for the look, function, traffic flow advantage, and energy savings of a revolving door. Fabricated with rigid aluminum construction, the 1000 Series offers choices that allow you to match the doors to your entrance requirements. You can select from several size options, canopy choices, and custom painted or anodized finishes.

Crafted construction

The 100:1 gear manual speed control & bookfold mechanism are the same as on all Crane products. We use .125 thickness aluminum construction as the primary material, and all door construction is completed by the iron workers and experienced craftsmen in our Chicago facility.

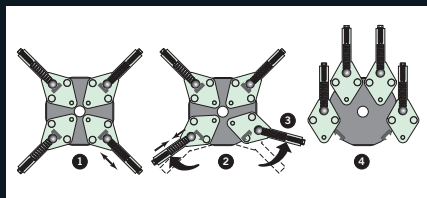
Speed Control

The Crane speed control is a free wheeling, precision machined, cast steel gear train mounted in the ceiling canopy or floor. It engages the brake automatically as speed approaches a set r.p.m and the brake shoes can be easily adjusted or replaced.





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.



Model AL 1000

Material	Finishes	Op Mode	Attachment Types	Diameter Options	Enclosure Height	Enclosure	Enclosure Glass	Sightline
Aluminum	Clear Anodized Dk Bronze Anodized Custom Anodized Painted	Manual	 B  F	6'6" (ID), 7' (ID), 8' (OD)	7'-9'	Glass	7/16" clear or tinted (center post required)	4" enclosure base & bottom rail sightline