

500 Series Revolving Door

The 500 Series revolving door is an innovative manual revolving door designed for use in a wide variety of applications. It is environmentally friendly, helping to improve energy efficiency in buildings and interior comfort while reducing infiltration of dust and dirt into the building entrance.

For use in applications such as office buildings, restaurants, and banks, our surface mount revolving door is designed with the long-lasting quality the industry has come to know of Rush products. The over-head mechanical speed control will provide many years of trouble-free service

Features

- 4-Wing design
- Standard diameters 6' 6", 7.0'
- Canopy heights standard 3" profile
- Standard finishes clear or bronze anodized
- Standard anodized aluminum push bars one per wing
- Long lasting stainless steel surface mounted lower collapsing unit (see photo bottom right)
- Upper concealed collapsing mechanism
- Book fold wing position factory set for emergency egress
- Curved laminate glass wall enclosure
- Locks standard deadbolt
- Slim line door and enclosure sections
- Overhead speed control
- Easily removed door wings to provide fast and efficient service
- Conforms to all North American Building Codes
- One year warranty



CJ Rush 500 Series Revolving



Close-Up of Collapsing
Mechanism



500 Series Revolving Door

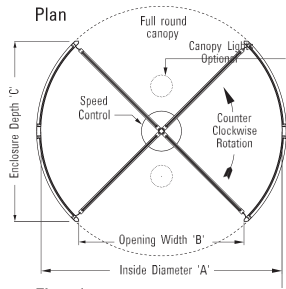
Options

- Tinted glass
- Wing glass
- Quarter segment floor grille
- Roof sheets
- Canopy lighting
- Special heights
- Special finish
- Extended warranties available
- Maintenance and service contracts available

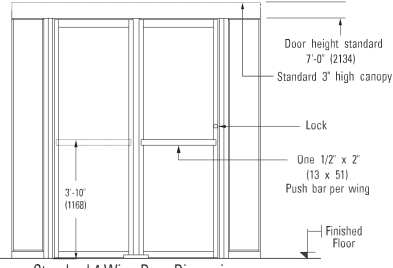
Work by others

- Installation of wall and wing glass and glazing
- Floor level
- Electrical (for lighting)

Four-Wing



Elevation



Standard 4 Wing Door Dimensions

DOOR DIAMETER - A	OPENING WIDTH - B	ENCLOSURE DEPTH - C
*6'-6" (1981)	4'- 5 1/4" (1353)	4'-105/8" (1489)
*7'-0" (2134)	4'- 9 1/2" (1461)	5'- 2 7/8" (1597)

^{*} Denotes standard size doors in 7'-0" (2134) height. All other heights are custom fabricated and finished to suit specific job requirements. Consult factory for availability.