STANLEY

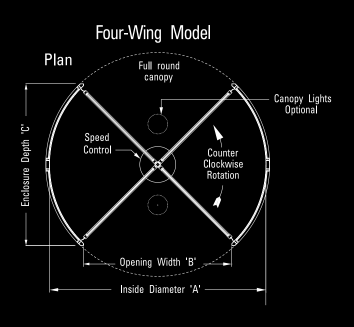


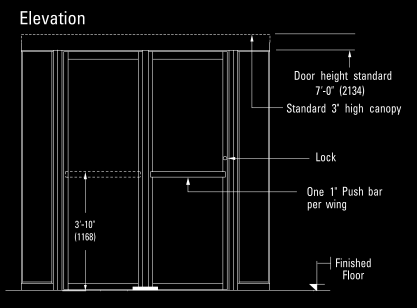


The STANLEY Access Technology's Series 500 Revolving Door is a versatile surface mount manual revolving door designed for use in a variety of applications such as office buildings, restaurants, banks and retrofits. Its environmentally friendly design helps to improve interior comfort and energy efficiency in buildings while reducing infiltration of dust and dirt into the building entrance.

The Series 500 is designed with the long lasting quality the industry expects from STANLEY products. The overhead speed control and heavy duty steel roller bearings will provide many years of trouble free service.

SERIES 500 FOUR-WING MANUAL REVOLVING DOOR











Features and functionality

- 4-Wing design
- Standard diameters 6'6", 7', 7'6" and 8'
- Canopy heights standard 3" profile
- Standard finishes: clear or bronze anodized
- Push bars: 1" diameter round aluminum push bar
- Surface mounted bottom bearing and collapsing mechanism enclosed in a stainless steel housing
- Upper concealed collapsing mechanism
- Bookfold wing position factory set for emergency egress
- Curved 1/4" tempered glass wall enclosure
- Locks: standard deadbolt
- 1/4" tempered wing glass
- Slim line door and enclosure sections
- Half roof made from aluminum sheet
- Heavy duty steel roller bearings



Options

- Tinted glass
- Quarter segment floor grille
- Full Roof made from Aluminum Sheet
- Canopy lighting
- Special heights
- Special finish
- Extended warranties available
- Maintenance and service contracts available
- 1" diameter round stainless steel push

Standard 4-Wing Door Dimensions		
Door Diameter - A	Opening Width - B	Enclosure Depth - C
*6′ 6″ (1981)	4′ 5-1/4″ (1353)	4'-10-5/8" (1489)
*7" 0" (2134)	4′ 9-1/2″ (1461)	5′ 2-7/8″ (1597)
7′ 6″	5′ 1-3/4″	5′ 7-1/8″
8′ 0″	5′ 6″	5′ 11-3/8″

^{*}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.