

PATENT-PENDING

Swinging Doors

Designed for hands-free operation



The doors swing in or out, opened by either pushing on the door panels or by use of a handle on the door edge. The doors pivot open on the hinged edge and return automatically to the closed position after a person passes through them. A latching mechanism operable from either inside or outside the tent is available to secure the doors in the wind and rain.

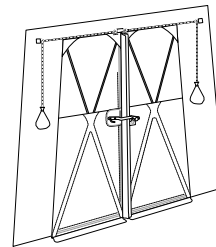
SPECIFICATIONS

(dimensions can change for different applications; dimensions are for increased accessibility)

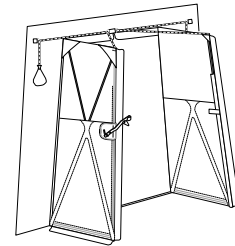
Style	Café doors	Single door
Doorway opening (at base)	36 in. total; 22 in. per door	36 inches
Doorway height (can vary)	≥ 60 inches	≥ 60 inches
Poles	3 per door panel	3
Latch	Optional	Optional

The door returns to a closed position through gravity and a cord and counterweight system. The hinged edge of the door is angled so that as the door opens, the bottom edge swings up, away from the ground.

The door structure is provided by three poles, two providing a kite-like frame, and the third providing a rigid inside door edge.



INTERIOR VIEW
CLOSED



INTERIOR VIEW
OPEN

KEY FEATURES

- Patent-pending zipperless door
- Hands-free operation
- Generous door height
- Automatic closure and latch system

BENEFITS

- Reduces zipper repairs and no zipper noise
- Easy to push if hands are full, and quick entry out of the elements, even in the dark
- Reduces the need to crouch down
- Closes with no effort, with the option of a more secure closure with the latch