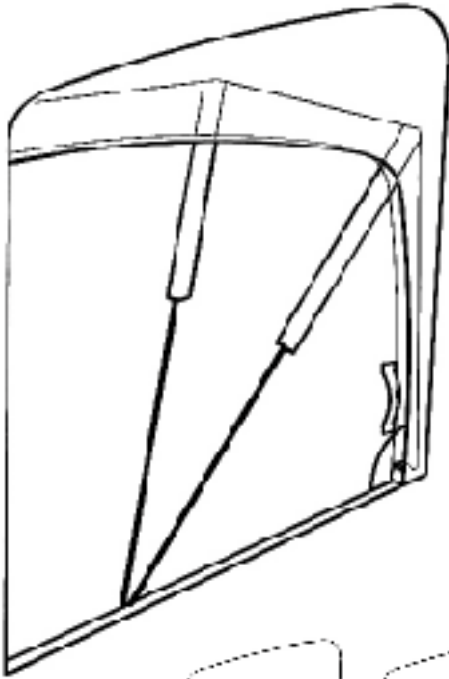


PATENT-PENDING

Fan Door

Designed to make it easier to get into a tent



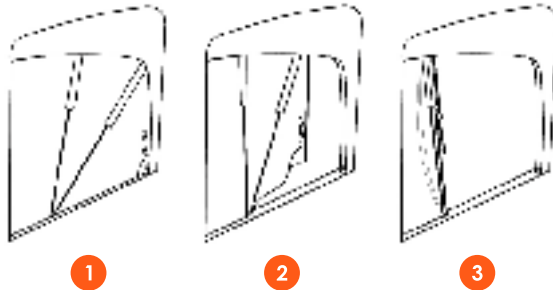
The fan door provides an easy-to-use alternative to zippered doors, with greatly reduced dexterity and reach requirements.

SPECIFICATIONS

Door opening width at base	36 inches
Door height at center	54 inches
Poles	Three

The fan door consists of a fabric panel and three poles. The door structure is provided by the pole and sleeve design. Two poles radiate up from the lower left edge of the doorway; the third pole defines the door edge. The door panel is captured between a double-layer of fabric forming the door archway.

To open the door, one pushes laterally, either grasping the handle or pushing the center pole, until the poles are past vertical. Gravity holds the door open. To close the door, you push the poles and gravity assists in closing the door. A secure closure is achieved by looping the web handle located on the door edge around a hook within the door archway.



KEY FEATURES

- Patent-pending zipperless design
- Three pole construction
- Generous door size
- Latch hook and webbing

BENEFITS

- Reduces zipper repairs and no zipper noise
- Reduces effort and reach required to open and close door; poles pivot at ground; panels guide door
- Width and height make it accessible for wheelchairs and reduce crouching to get into tent or vestibule
- Creates a secure closure and reasonable seal against the elements and bugs; easy to secure and release