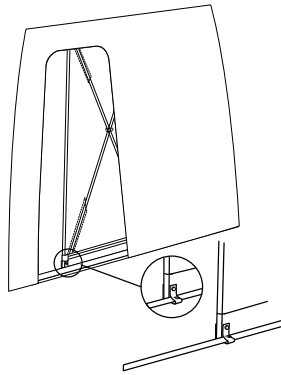
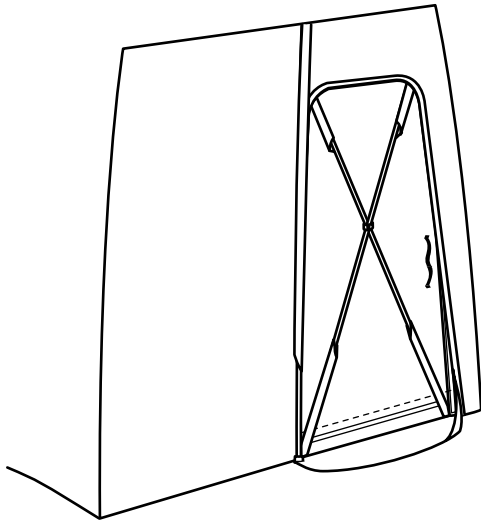


PATENT-PENDING

# Sliding Door

Designed for quick and easy entry



INTERIOR VIEW

The sliding door reveals a door opening that goes to ground level, making it easy to roll a stroller, bicycle or wheelchair into the structure. The door stays out of the way once opened, eliminating the need to hold the fabric out of the way with one hand while carrying things into the area. The door height and width make it easy to enter without crouching down and easy to get in with your arms full.

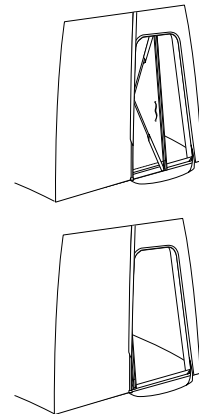
## SPECIFICATIONS

Door opening, width at base*	36 inches
Door opening, height*	66 inches
Poles	2**

\*Dimensions can vary, depending on the application

\*\*Three, if you want one on the door edge

The door operates similar to a pocket door. It slides laterally, in a track defined by a double layer of fabric. The actual door is comprised of a fabric panel and two poles which are placed from one corner to the other, diagonally, in sleeves. The tension results in a kite-like structure. The lower corner of the door is attached to a strap which restrains and guides the door, as it closes, into a double layer of fabric defining the doorway. This creates a reasonable, zipperless seal against the elements and insects.



## KEY FEATURES

- Pocket door
- Large handles
- Zipperless design
- Generous door height and weight

## BENEFITS

- Makes door easy to open; intuitive; reduces dexterity and range of motion requirements
- Quick entry out of the elements, even in the dark
- Reduces zipper repairs and eliminates zipper noise
- Eliminates crouching for people with back injuries, people who use walkers or wheelchairs; Easier to use for larger people or people carrying things