Contents Overview

- Door Frame (Pre-assembled) (×1)
- Door (Pre-assembled) (×1)
- Pivot Door Hinge 3-15-1969 (×1)
- Pivot Door Ball Catch 3-15-1971 (×1)
- Pivot Door Ball Catch Strike Plate 3-15-1973 (×1)
- #8 × 3" Trim Head Finishing Screws 3-15-1963 (×1)
- Pivot Door Hinge 3-15-1969 (×1)
- Pivot Door Stop 3-15-1970 (×1)
- ½" #6 Wood Screws (×?)
- #14×1¼" FHMS (×?)
- Putty Stick (×1)
Overview

The Wood Door product from 3form is a floor and ceiling mounted pivoting door. With its natural wood construction it is a robust yet simple approach to complimenting the panel.

*Maximum rough opening is 4' wide x 8' high.*
Pre-Installation

Required Tools

- Power Drill
- Drill Bits
- Planer
- Level
- Finishing Nail Gun
- 2½" Finishing Nails
- Laser Level
- Flat Head Screwdriver

1 Scribe Edges

a Orient door for proper swing direction.
Installation

1 Scribe Edges cont...
   b Sand scribing profiles to ensure proper fit.

2 Attach Door Frame
   a Attach the vertical sides of the door frame into place with finishing nails. Ensure the sides of the frame are plumb.
Installation

2 Attach Door Frame cont...

b Secure the header of the frame with Finishing Screws (3-15-1963). Insert two screws side by side at a maximum of 12” apart per pair.

3 Attach Hinges

a Align bottom hinge with the top hinge using a laser guide or plumb bob. Mark and drill the anchor locations for the hinge. Then attach with #14×1½” Flat Head Machine Screws.
Installation

3 Attach Hinges cont...

b

4 Install Door

a Drop hinge down into the door using flat head screwdriver.
Installation

4 Install Door cont...

5 Install Door Stop

6 Install Ball Catch

a

b Adjust ball catch (3-15-1971) up and down.
Installation

7 Apply Wood Putty Around Door Frame