

Full Door Assembly Instructions

2-man Blind Instructions

Prior to assembling door make sure you have already installed all of the lumber such as the floor, the wall support (2x4"s) and the roof support (2x4"s). Assembly is based on using a 1/2 inch thick piece of plywood as the floor.

Material needed for full door **(3) 2x4's 8ft long**

(30) 10x1" pan head screws supplied

Take (2) of the 2x4 boards and cut an inch off the width to make the final size of the boards **2 x 3 x 64 inches**. These are the vertical supports for the door frame.

Take the 3rd 2x4 board and cut it to **31 inches long**. This is your top section of the door frame.

Cut the remainder of that 2x4 board to **26 3/4 inches** long. This is the window support board.

1. First place your vertical supports **2 x 3 x 64 inches** inside the stand then screw the screws through the outside plastic wall into the lumber.
2. Now put the horizontal (**31 inches**) top support board into the top of the blind and screw it through the plastic wall into the lumber.
3. Now lay the stand on its side and sit your door inside of the frame work, then screw all of the screws (**10 X 1"**) through the hinges holes on the plastic wall and into the lumber.
4. Final step, stand your blind back up and open the door. Place the window board support (**26 3/4 inches**) below your window and in between your aluminum strips and screw through plastic wall into the lumber.

1-man Blind Instructions

Prior to assembling door make sure you have already installed all of the lumber such as the floor and the wall supports (2x4's) . Assembly is all based on using a 1/2 inch thick piece of plywood as the floor.

Material needed for full door **(3) 2x4's 8ft long**

(30) 10x1" pan head screws supplied

Take (2) of the 2x4 boards and cut an inch off the width to make the final size of the boards **2 x 3 x 65 1/2 inches**. These are the vertical supports for the door frame.

Take the 3rd 2x4 board and cut it to **31 inches long**. This is your top section of the door frame.

Cut the remainder of that 2x4 board to **26 3/4 inches** long. This is the window support board.

1. First place your vertical supports **2 x 3 x 65 1/2 inches** inside the stand then screw the screws (**10x1"**) through the outside plastic wall into the lumber.
2. Now put the horizontal (**31 inches**) top support board into the top of the blind and screw the screws (**10x1"**) through the plastic wall into the lumber.
3. Now lay the stand on its side and sit your door inside of the frame work, then screw the screws (**10x1"**) through the hinges holes on the plastic wall and into the lumber.
4. Final step, stand your blind back up and open the door. Place the window board support (**26 3/4 inches**) below your window and in between your aluminum strips and screw through plastic wall into the lumber.