81.5 Inches Wide (Height of glass door plus 3”)

Boards
3 Ea 13.5 X 1.5 X 3.5 Inches
3 Ea 6.5 X 1.5 X 3.5 Inches
3 Ea 81.5 X 1.5 X 7.25 Inches
4 Ea 36.91 X 1.5 X 7.25 Inches
1 Board is cut at a diagonal. (See next page for cut and last page for placement)

36.91” is figured from the length of the window at an angle – Side Angle Side equation:
Square root (WidthOfDoor^2 - height of board)^2 + 1”
81.5 Inches Wide (Height of glass door plus 3”)

Using the jigsaw, cut at a diagonal from 7.25” to 0".
This makes 2 boards from the one board for the next page:
Side View

36.33 Inches (width of glass door)

Formula:
Square root \( (36.33^2 + 6.5^2) \) = 36.91 Inches

The 3" X 1.5" board is 1" below the top board so that the door has something to rest on.

81.5 Inches

Front View