

Step 1


Step 2


Step 3


Step 4

Step 1 - Build frames with MDF at 36 " wide x 96 " tall. Face frame is 4 " wide and back frame is $\mathbf{2}^{\prime \prime}$ wide. use glue and finish nails to hold frame together.

Step 2 - Buy screen door replacement screen at Lowes or Home Depot and cut to fit the outside edge of the frame. standard roll comes 36 " wide.

Step 3 - compress the screen door sheet into a ball the more wrinkles the better.

Step 4 - stretch sheet out and staple $2^{3 \prime \prime}$ from the outside edge. Use a lot of staples
Step 5 - Stand up and aim your LED or par in front or behind the screen door.

