

ORIGINAL PLANS

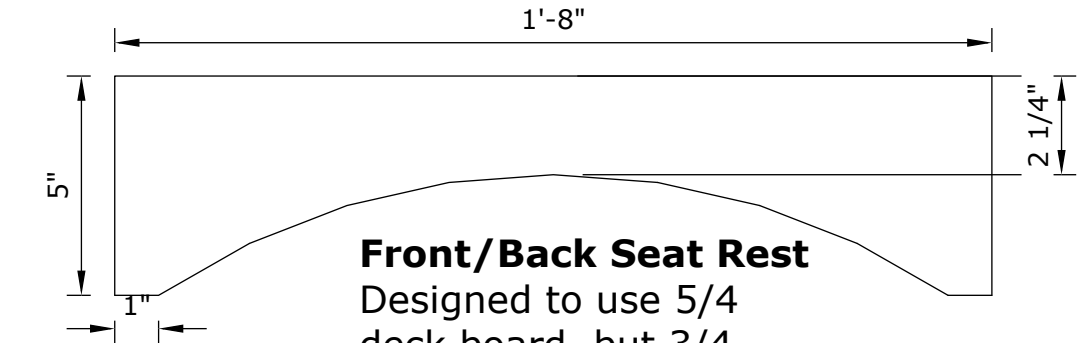
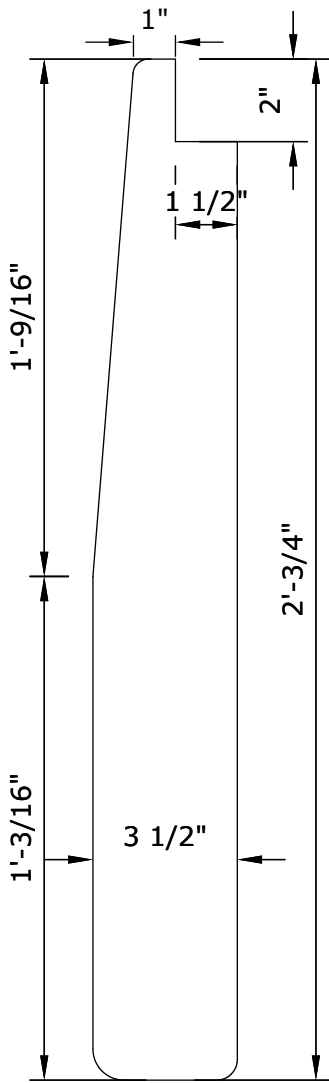
By
Brad Clark

The Restorative Rocker



Arm Rests

• Planning to cut this out of a 2x4 then rip in two



Front/Back Seat Rest

Designed to use 5/4 deck board, but 3/4 should work.



Back Rest Slats: You will need 6 slats ripped from 2 by material that will be 2'7" long by ~3/8" thick.

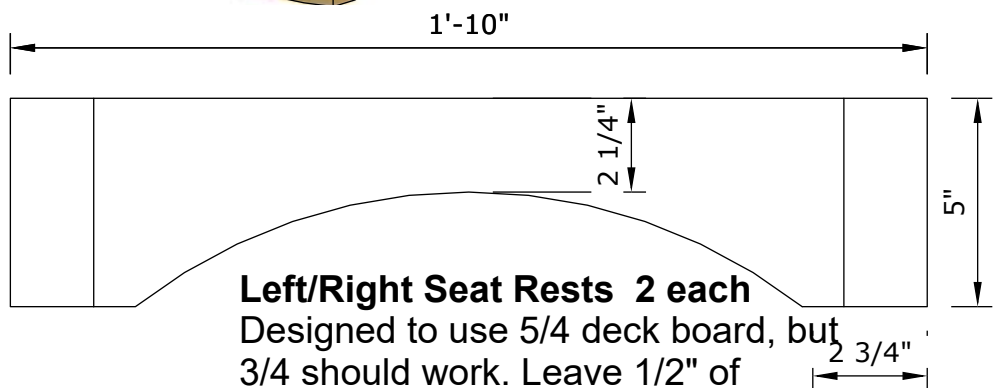
Seat Slats: You will need 9 slats ripped from 2 by material that will be 1'9" long by 3/8" thick



Bottom Supports: The supports are cut from Deck board 5/4 material to make by 1" square stock.

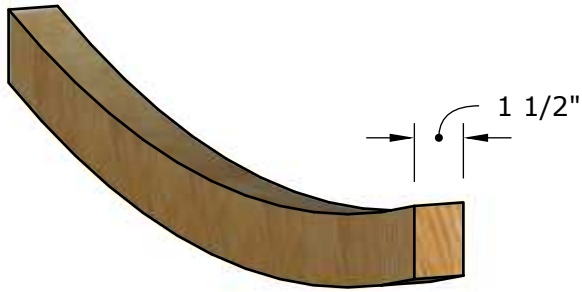
Front/Back: 1'8"

Left/Right: 1'6"

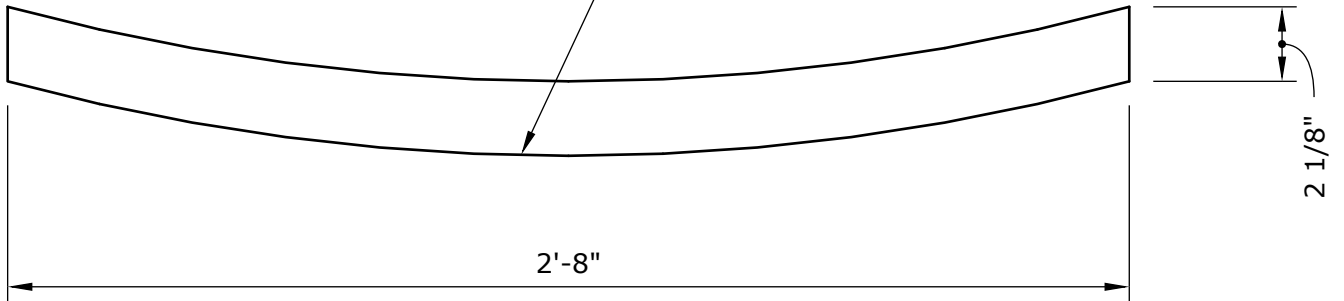


Left/Right Seat Rests 2 each

Designed to use 5/4 deck board, but 3/4 should work. Leave 1/2" of wood and cut the rest out.



• This radius is 5'-1 5/16 in the drawing. Just needs to be around 5'.



1"x6"x8' Thickness can vary 3/4-to 1"

