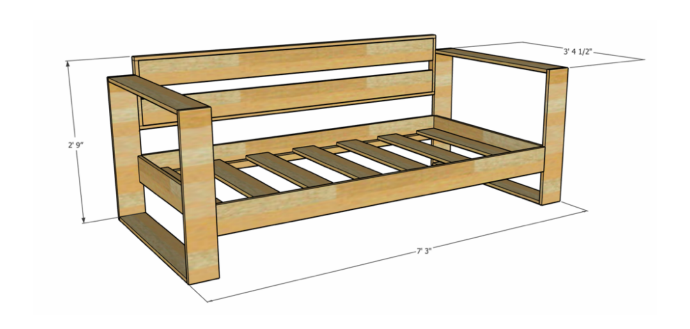
# MODERN OUTDOOR DAYBED PLANS





## DIMENSIONS



## SHOPPING LIST

QUANTITY	ITEM	NOTES
4	1x6x6	
9	1x6x8	
2	1x2x8	
2	2x2x8	

## CUT LIST

QUANTITY	ITEM	LENGTH	NOTES
4	1x6	30"	Armrests
6	1x6	39"	Armrests
2	1x6	76"	Bed support runners
2	1x6	10"	Center support
1	1x6	39"	Center support
2	2x2	76"	Bed plant supports
7	1x6	39"	Bed planks
2	1x2	13 1/2"	Back rest frame
2	1x2	76"	Back rest frame
2	1x6	74 1/2"	Back rest



## TOOLS

ITEM
Tape Measure
Speed Square
Safety Glasses
Pencil
Ear Protection
Drill
Kreg Jig
1 1/4" Kreg Jig Screws
Miter Saw
Nail Gun & Finishing Nails
Clamps
Sander

## STEP I

Cut the wood for the arm rests and frame for the bed.

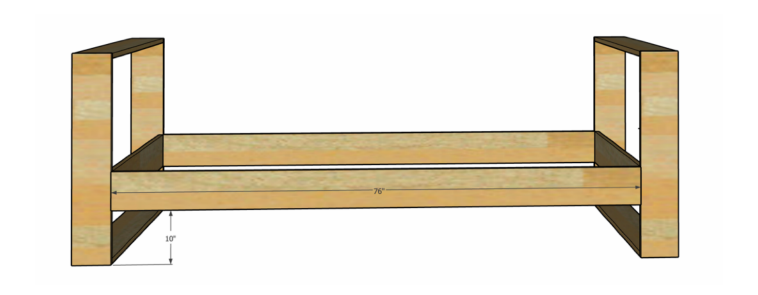
### STEP 2

Pocket hole the 39" top, bottom, and middle of the arm rests.

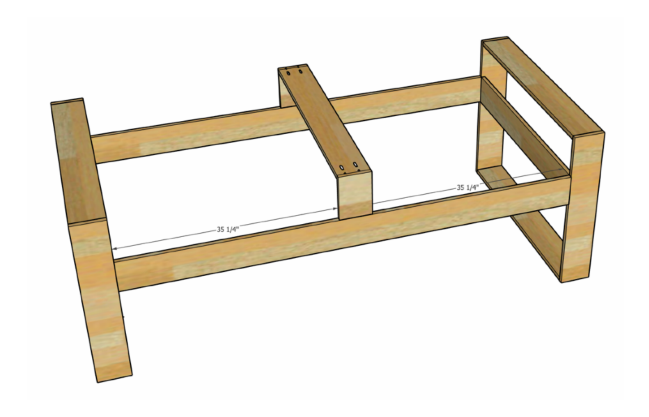
Screw together the armrests/sides of the bed. Pay attention to the pocket holes. Both the top and bottom board will have pocket holes on the underside so that they aren't seen. The image below shows the pocket holes for the left hand side of the bed, flipped onto its side so you can see the pocket hole placement. The middle support will be at 10" from the bottom.



Once both sides are built, attach the front and back runner. When you drill the pocket holes on the runners, be sure to off set them so they don't hit the screws coming from the center board on the armrest, since they are going into the same board. These should line up with the side supports at 10" from the bottom/ ground.



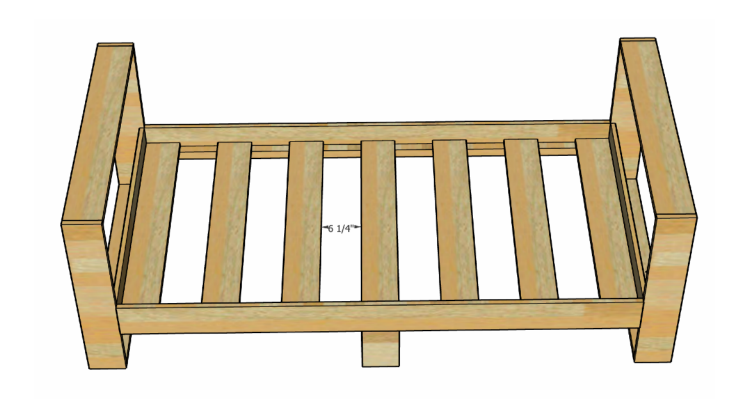
Carefully flip the bed over and cut and attach the center support. Attach the front and back boards first, watching the pocket holes, then attach the bottom board. Because the boards are only 10" long, there isn't enough room to screw the front and back boards to the bed if you don't do it before the bottom piece, unless you have a short drill bit.



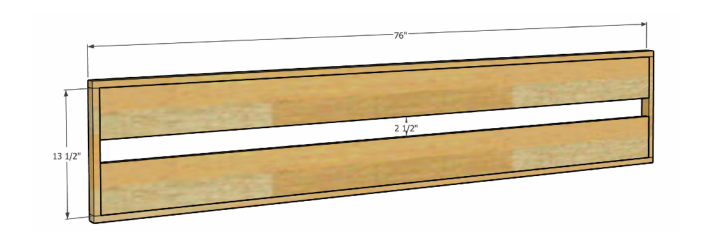
STEP 6

Cut and attach a 2x2 to each runner with 2" exterior screws.

Measure, cut, and nail 7 1x6s to the 2x2s with 1 1/4" finishing nails. I always wait to cut these until after the frame is built to confirm the measurement. Space them 6 1/4" apart. This doesn't need to be exact, just close.



Assemble the backrest. Measure and cut  $1\times2s$  and  $1\times6s$  to length. Wood glue and nail the  $1\times2s$  to the  $1\times6s$  with 11/4" finishing nails. The back will have an overhang of 3/4". That gap is what you will nail into the  $1\times6$ .





Sand with a coarse then fine paper, stain, and polyurethane.

Pictures of each step of this build are on my website, www.thisrusticsoul.com.