

OUTDOOR CHAIR by HomePro Hero

Project Description:

In this project, we are going to build an outdoor chair from scratch, creating a sturdy and comfortable piece of furniture that's perfect for a patio or porch. The design mimics a previously built sofa and lounge.

Video Link: <https://youtu.be/sKkfaJAuB0E>

I'm John, the HomePro Hero, and I want to extend a huge thank you for your purchase! Your support means a lot, and I'm excited to be a part of your DIY adventure.

Here to Help!

If you have any questions or need further information, feel free to drop me a line at homeprohero1@gmail.com. I'm here to assist and make sure you have everything you need for a successful and enjoyable project. Your satisfaction is my top priority, and I'm committed to helping you every step of the way.

Striving for Five Stars!

Your feedback is incredibly important. If you're happy with your purchase, I'd greatly appreciate it if you could leave a five-star review on Etsy. Positive reviews help our community grow and enable me to continue offering high-quality DIY guides.

Discover More on YouTube

For additional tips, insights, and detailed looks into various DIY projects, check out my YouTube channel, HomePro Hero. Be sure to subscribe for the latest updates and content!

Copyright © HomePro Hero LLC.

All content provided via the 'HomePro Hero Vault' Google Drive link, including but not limited to drawings, material lists, and cut lists, is exclusively for personal use by our paid YouTube members. Unauthorized reproduction, resale, or commercial use of this content is strictly prohibited and may result in legal action. Accessing the 'HomePro Hero Vault' signifies your agreement to these terms

Tools:

Miter Saw or Circular Saw and a Speed Square
Compact Driver or Drill
Tape Measure
Pencil
Caulk Gun

Lumber (Preferably Pressure Treated for Outdoor Use):

3 - 2x6 Boards (8ft Length)
2 - 2x4 Boards (8ft Length)
1 - 2x2 Boards (8ft Length) *Can be ripped out of an additional 2x4*

Supplies:

Standard Liquid Nails (Adhesive) <https://amzn.to/3wkoSex>
GRK Trim Head Screws (2.5 inch long, #8) <https://amzn.to/3STLLOQ>
Sandpaper <https://amzn.to/3OE4LhL>
Outdoor Cushions and Pillows: <https://amzn.to/3UAqxH0>

Safety First: Wear protective eyewear and gloves. Ensure your work area is clean and well-lit.

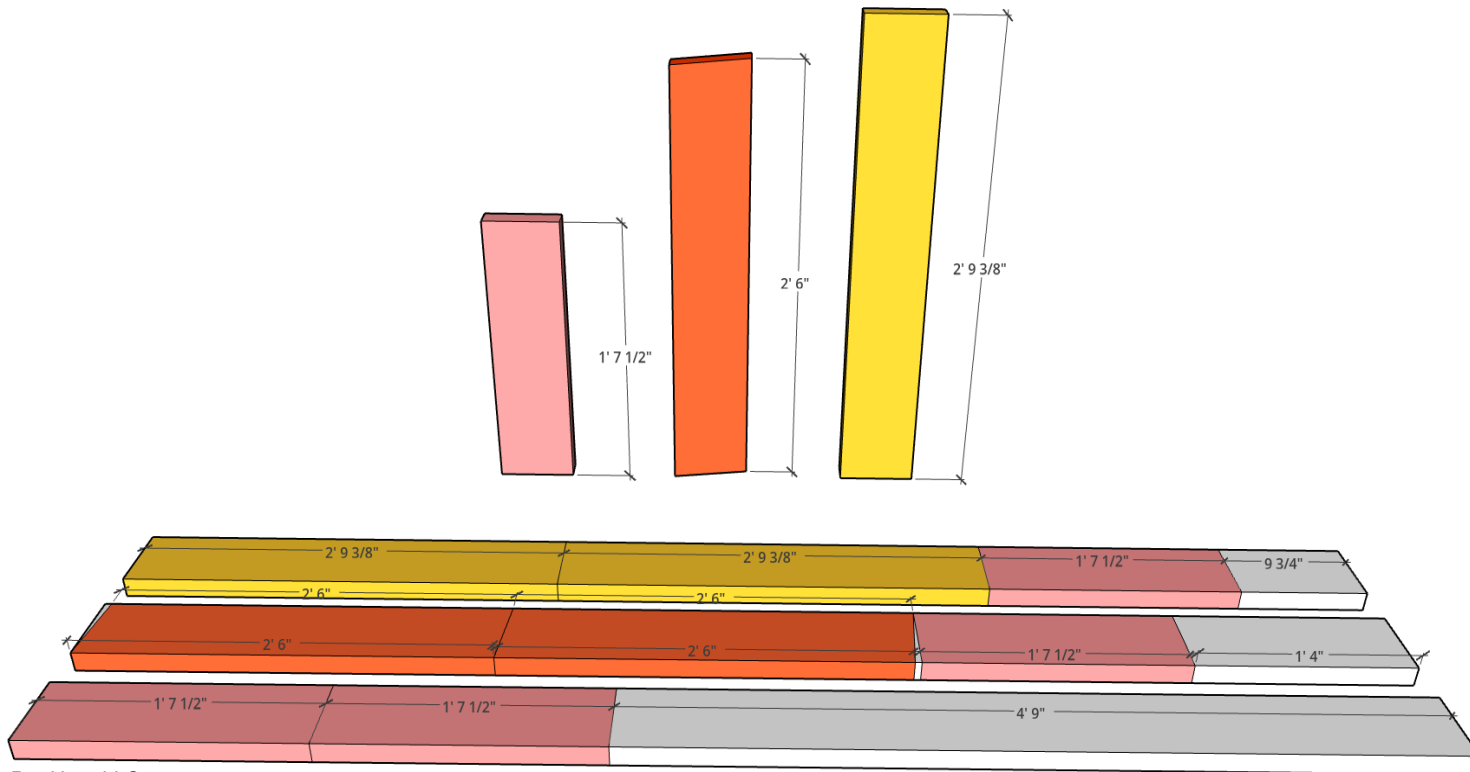
Measure Twice, Cut Once: Double-check all measurements before cutting to reduce waste and ensure accuracy.

Copyright © HomePro Hero LLC.

All content provided via the 'HomePro Hero Vault' Google Drive link, including but not limited to drawings, material lists, and cut lists, is exclusively for personal use by our paid YouTube members. Unauthorized reproduction, resale, or commercial use of this content is strictly prohibited and may result in legal action. Accessing the 'HomePro Hero Vault' signifies your agreement to these terms

1 ARMREST CUTS

Use 2x6 Material: Using (3) 2x6x8 Cut (4) Legs to 1' 7 1/2" (19.5 inches), Cut (2) Armrests to 2' 9 3/8" (33 3/8 inches), and (2) Angle Braces to 2' 6 1/2" (30.5 Inches). **On the Braces there must be a 5 degree angle cut on both ends so the board length is exactly 2' 6 1/2" (30.5 inches) measuring from point to point on both sides of the board**



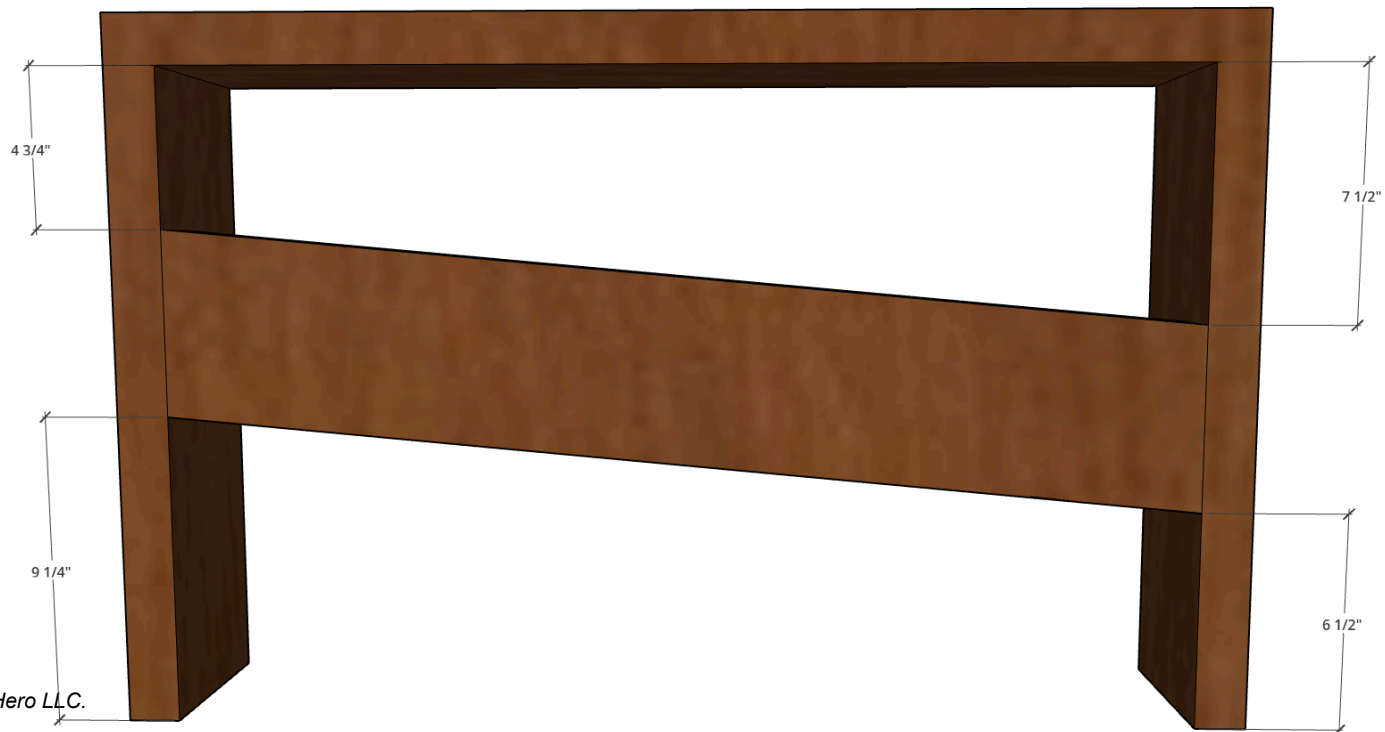
Copyright © HomePro Hero LLC.

All content provided via the 'HomePro Hero Vault' Google Drive link, including but not limited to drawings, material lists, and cut lists, is exclusively for personal use by our paid YouTube members. Unauthorized reproduction, resale, or commercial use of this content is strictly prohibited and may result in legal action. Accessing the 'HomePro Hero Vault' signifies your agreement to these terms

2

ARMREST BUILD (R)

Use 2x6 Material: Align the cut legs and armrests to form the sides of your chair. Secure them with GRK trim head screws, adding Liquid Nails to all joints for enhanced durability. Drilling pilot holes is not necessary if using the screws in the material list. Ensure the ends of the stringers are cut at a 5-degree angle to provide a comfortable seating angle. Position the stringers between the chair legs, measuring 6 1/2" up from the bottom of the back leg and 9 1/4" from the bottom of the front leg for proper placement. Secure the stringers at these marks with Liquid Nails and screws for stability and comfort.



Copyright © HomePro Hero LLC.

All content provided via the 'HomePro Hero Vault' Google Drive link, including but not limited to drawings, material lists, and cut lists, is exclusively for personal use by our paid YouTube members. Unauthorized reproduction, resale, or commercial use of this content is strictly prohibited and may result in legal action. Accessing the 'HomePro Hero Vault' signifies your agreement to these terms

3

SIDEARMS BUILD (L)

Use 2x6 Material: Repeat Step 2 directions



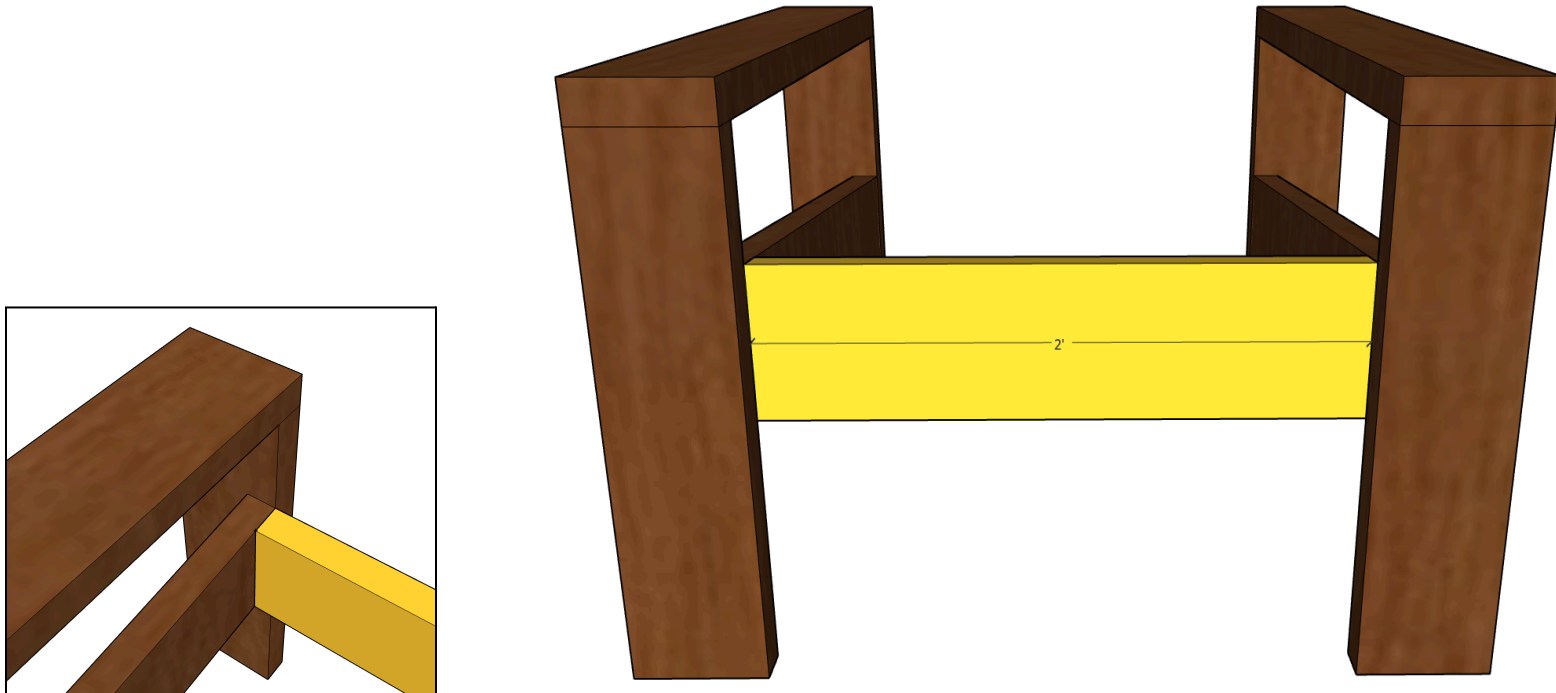
Copyright © HomePro Hero LLC.

All content provided via the 'HomePro Hero Vault' Google Drive link, including but not limited to drawings, material lists, and cut lists, is exclusively for personal use by our paid YouTube members. Unauthorized reproduction, resale, or commercial use of this content is strictly prohibited and may result in legal action. Accessing the 'HomePro Hero Vault' signifies your agreement to these terms

4

FRONT SEAT FRAME

Use 2x6 Material: Measure and Cut one 2x6 board at 2' (24 inches) for the front seat frame. Install this board to the front of the sofa where the stringer meets the front leg. Glue & Screw.



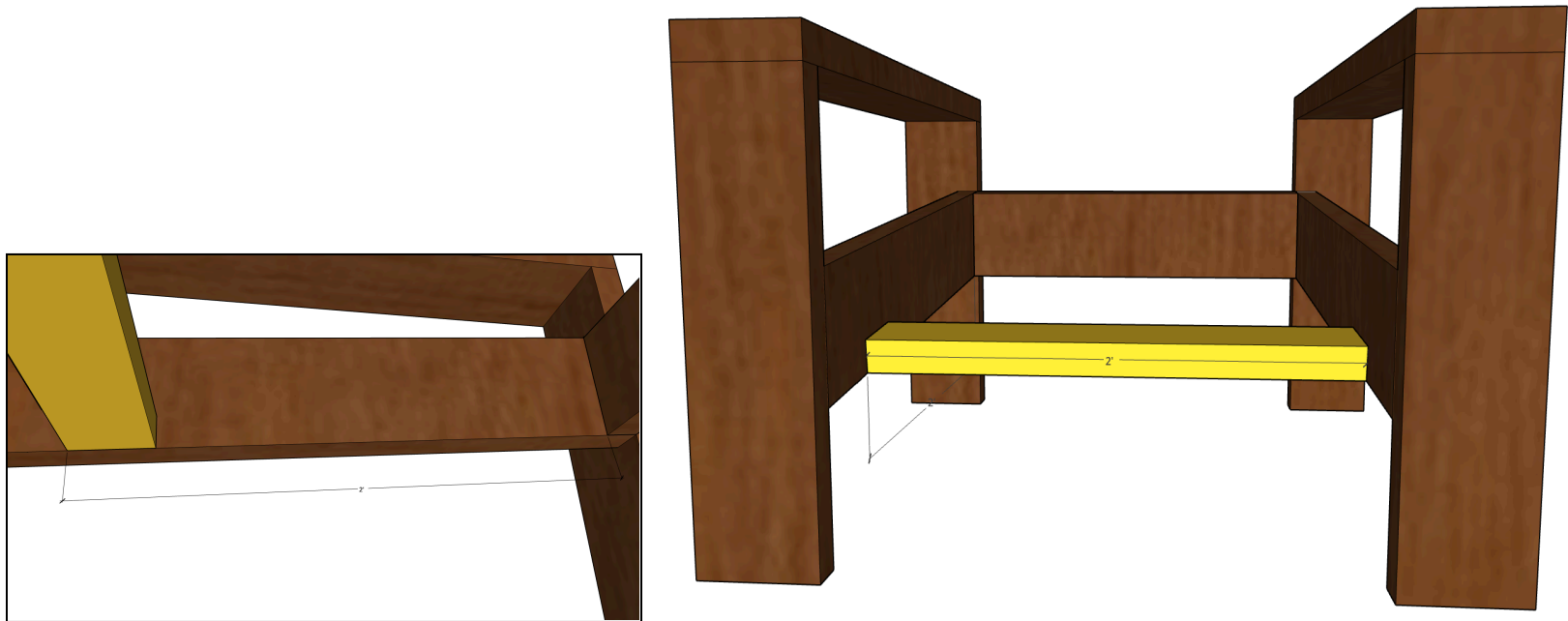
Copyright © HomePro Hero LLC.

All content provided via the 'HomePro Hero Vault' Google Drive link, including but not limited to drawings, material lists, and cut lists, is exclusively for personal use by our paid YouTube members. Unauthorized reproduction, resale, or commercial use of this content is strictly prohibited and may result in legal action. Accessing the 'HomePro Hero Vault' signifies your agreement to these terms

5

BACK SEAT FRAME

Use 2x4 Material: Measure and Cut one 2x4 board at 2' (24 inches) to span the back, providing structural support. Attach this board 24" back from the backside of the Front seat board you just installed to the back edge of the seat frame give you enough room for a 24 inch seat cushion. The bottom of this board should be flush to the bottom of the seat stringer. Glue & Screw.



Copyright © HomePro Hero LLC.

All content provided via the 'HomePro Hero Vault' Google Drive link, including but not limited to drawings, material lists, and cut lists, is exclusively for personal use by our paid YouTube members. Unauthorized reproduction, resale, or commercial use of this content is strictly prohibited and may result in legal action. Accessing the 'HomePro Hero Vault' signifies your agreement to these terms

6

SEAT BOARDS

Use 2x4 & 2x6 Material: Measure and cut one 2x4 to 2' (24 inches) and one 2x6 to 2' (24 inches). One will be installed butting up to the front seat board you installed in step 4 and the 2x6x24" board just needs to be evenly spaced out between the front and back seat boards already installed.



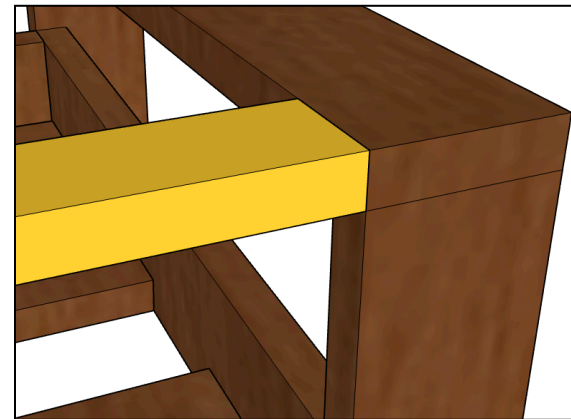
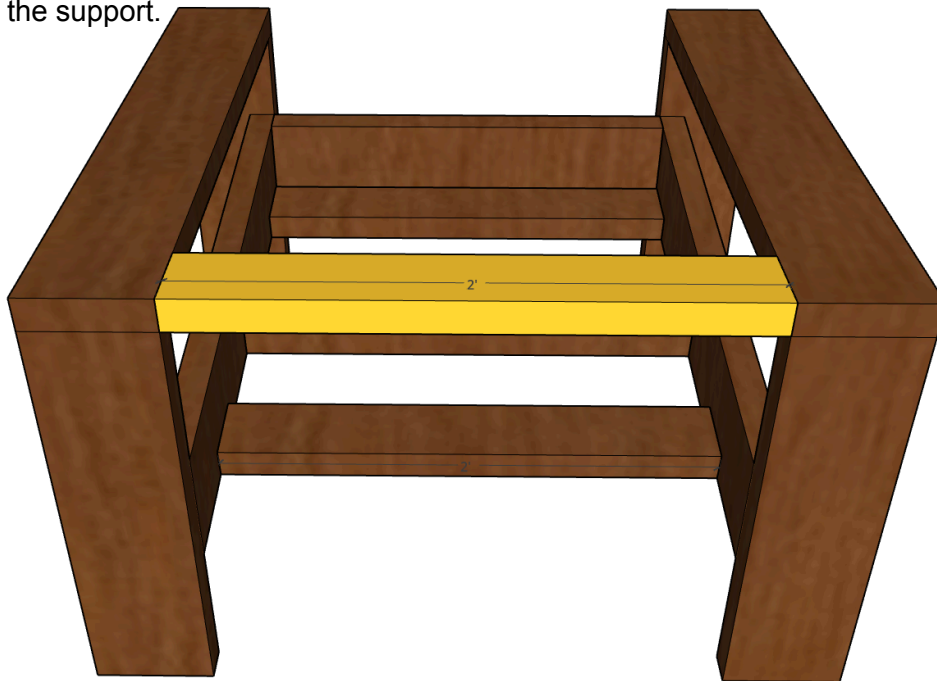
Copyright © HomePro Hero LLC.

All content provided via the 'HomePro Hero Vault' Google Drive link, including but not limited to drawings, material lists, and cut lists, is exclusively for personal use by our paid YouTube members. Unauthorized reproduction, resale, or commercial use of this content is strictly prohibited and may result in legal action. Accessing the 'HomePro Hero Vault' signifies your agreement to these terms

7

BACKREST SUPPORT

Use 2x4 Material: Measure and cut one 2x4 board to 2' (24 inches). This board is attached to the back of the two arm rest and it will support the upright boards that the cushion pillows will lean up against. I installed this board using pocket holes/screws but if you pre-drill the angle it can be installed using the screws in this project the same exact way. Be sure to use liquid nails here to help with the support.

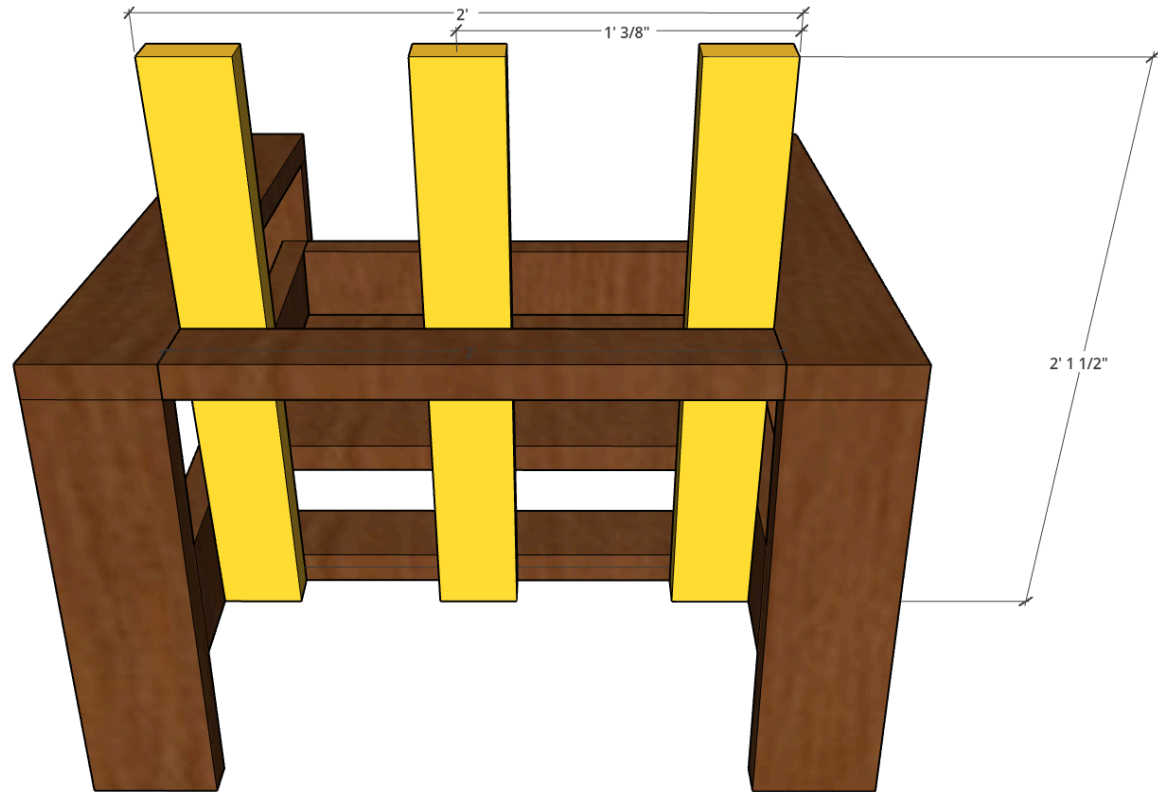
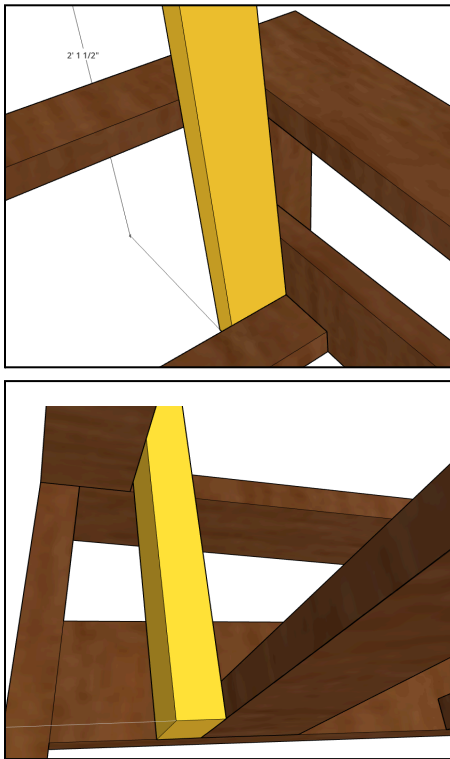


Copyright © HomePro Hero LLC.

All content provided via the 'HomePro Hero Vault' Google Drive link, including but not limited to drawings, material lists, and cut lists, is exclusively for personal use by our paid YouTube members. Unauthorized reproduction, resale, or commercial use of this content is strictly prohibited and may result in legal action. Accessing the 'HomePro Hero Vault' signifies your agreement to these terms

8 UPRIGHTS

Use 2x4 Material: Measure and cut (3) 2x4 boards at 2' 1 1/2" (25.5 inches) for your seat uprights. Attach the corner 2x4 boards first by screwing and gluing the bottom of the upright flush with the bottom of the back seat board you installed in step 7. Then evenly space and install the remaining 2x4 upright. Then screw and glue each upright to the back rest support you installed in step 7.



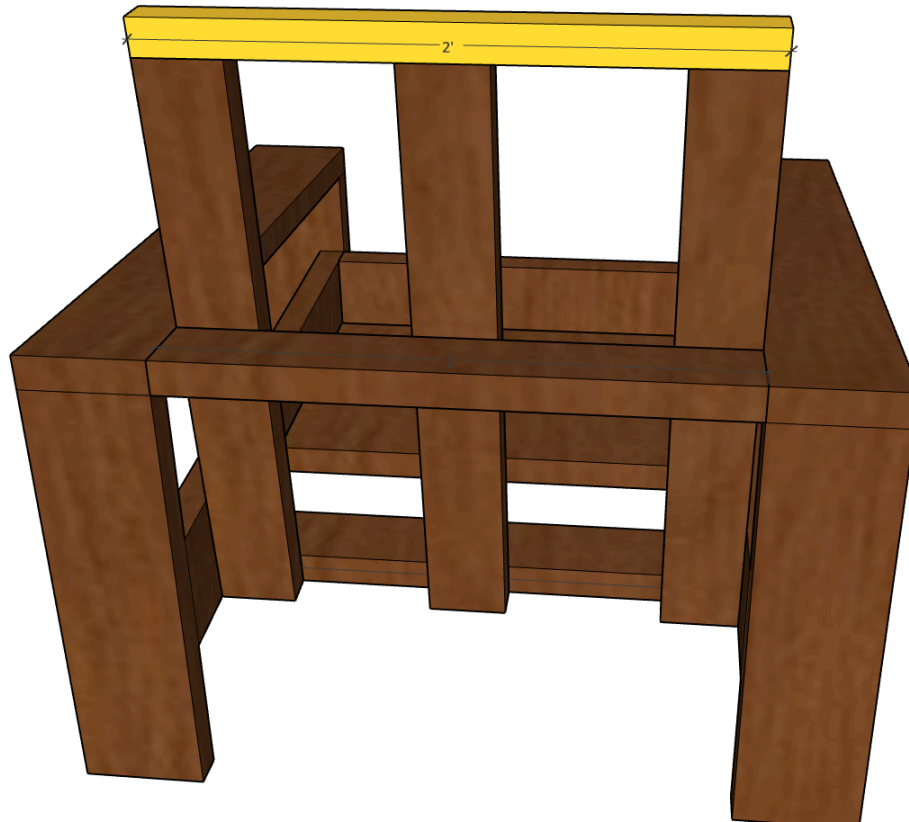
Copyright © HomePro Hero LLC.

All content provided via the 'HomePro Hero Vault' Google Drive link, including but not limited to drawings, material lists, and cut lists, is exclusively for personal use by our paid YouTube members. Unauthorized reproduction, resale, or commercial use of this content is strictly prohibited and may result in legal action. Accessing the 'HomePro Hero Vault' signifies your agreement to these terms

9

UPRIGHT HEADER

Use 2x2 Material: Cut a 2' (24 inches) length from your 2x2 board. This piece will connect the tops of the corner seat uprights. Secure it in place with screws and adhesive making sure the tops of the corner seat uprights are flush to the ends of the Upright Header.



Copyright © HomePro Hero LLC.

All content provided via the 'HomePro Hero Vault' Google Drive link, including but not limited to drawings, material lists, and cut lists, is exclusively for personal use by our paid YouTube members. Unauthorized reproduction, resale, or commercial use of this content is strictly prohibited and may result in legal action. Accessing the 'HomePro Hero Vault' signifies your agreement to these terms

Sanding and Finishing:

Sand the sofa to smooth edges and prepare for staining or painting. Apply your chosen finish for a personalized touch.

Safety Tips:

Wear protective gear when operating power tools.

Apply adhesive in a well-ventilated area.

Ensure all screws are tightly fastened and adhesive is used in all joints for a secure build.

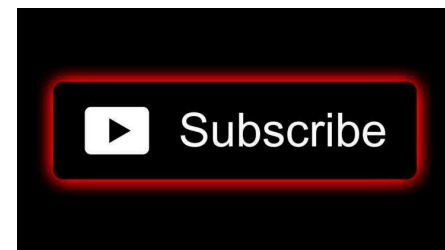
You Did It! Welcome to the Finish Line!

You've followed the steps and brought an incredible outdoor sofa to life. It's not just a piece of furniture; it's a testament to your craftsmanship, ready to make your outdoor space the go-to spot for relaxing and making memories.

Thanks for choosing these plans! If you've got a sec, I'd really appreciate a shout-out or review on my Etsy Store. It helps other DIY enthusiasts like you find these plans and start their own projects.

Catch you on the next project,

John from HomePro Hero 🛠️🌟



Copyright © HomePro Hero LLC.

All content provided via the 'HomePro Hero Vault' Google Drive link, including but not limited to drawings, material lists, and cut lists, is exclusively for personal use by our paid YouTube members. Unauthorized reproduction, resale, or commercial use of this content is strictly prohibited and may result in legal action. Accessing the 'HomePro Hero Vault' signifies your agreement to these terms