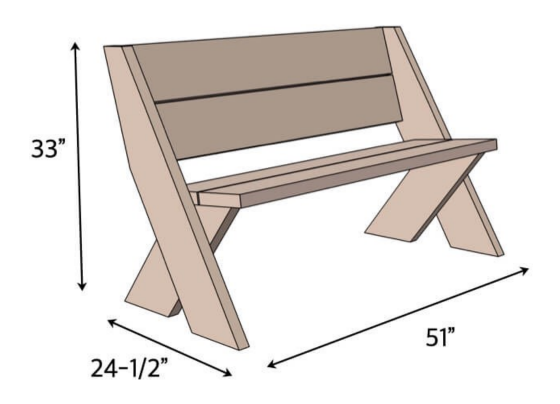
EASY OUTDOOR BENCH

Build Time = 30 mins | Est. Cost to Build = \$30 | Skill Level = Beginner





Required Tools

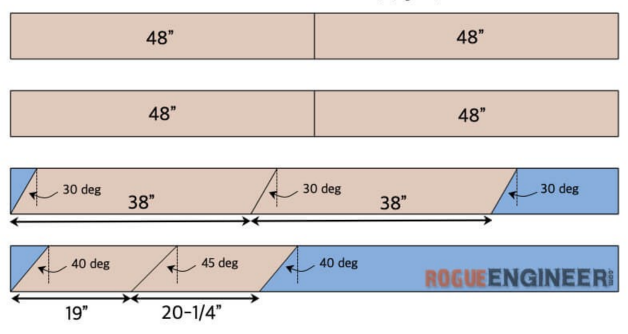
- ☐ Drill/Driver
- Circular Saw
- Large Speed Square
- ☐ Tape Measure
- Pencil
- ☐ Safety Glasses
- ☐ Hearing Protection

Materials

- 2 x 8 x 8′ Pressure Treated Lumber
- 2-1/2" Deck Screws

CUT LIST

2 x 8 x 8' Pressure Treated Lumber (Qty 4)

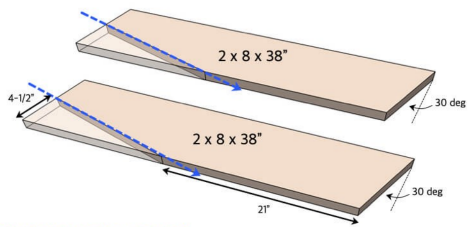


To make the angled cut marks you can used a speed square, by pivoting the corner until the correct angle is aligned with the edge of the board.



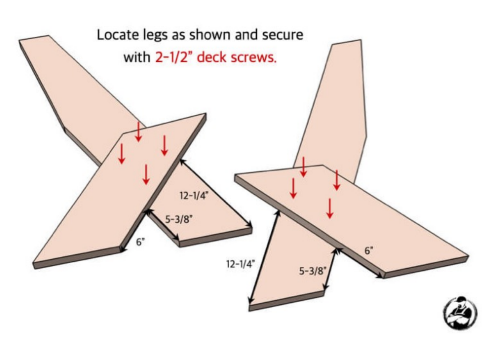
ROGUEENGINEER

Rather than leaving the longer leg a full 2×8, we need to cut a taper at the top of the back. Not only does it look nicer but it will be the correct angle of the back. Using the diagram, mark the line with a straight edge and cut the taper with a circular saw.



Mark the line as shown and cut a taper on the top back corner of the long legs.

2





Use the dimensions in the diagram to mark the line that the shorter leg will fall on.

The 6" measurement on the longer leg should get the legs pretty close to the correct alignment. Before securing, use a straight edge to check the bottom of the legs to assure they are in the same plane (will sit flat on the ground when upright). Then secure with (4) 2-1/2" exterior wood screws each.

ROGUEENGINEER

The seat and back can now be installed with 2-1/2" exterior wood screws as shown in the diagram below.

