## Building a Bench for your deck



You can build this sturdy bench (or a couple benches) in an afternoon. It makes a good edge bench to define the ends of a low deck, or a bench that you can use near a pool's edge or even against a railing. Its clean simple lines would make it fit in with most any decor.

You can build it out of any wood to match your deck, and depending on lumber sizes, you may have to modify the sizes slightly, but I give the dimensions here in typical pressure treated lumber sizes. The bench is given as an 8 foot long bench, but it can be shortened (or lengthened) to any lenght that suits you.

Belou are the cuitiong dimencions:

 sוmple box inade of $2 \times 4$ s. Cıit 2 boards 7 ' $Q$ " each, and cıì 0 boards 11 1/4 melnes long. Use a $4 \times 4$ to gauge the distance beinueen the timn center boards sוnce ithe center legs penvy galvaninzed ininsi or ring nals.
(see figure belon)


Cuit 0 legs 15 meles long from tine $4 \times 4$ s. The legs have shoulders cut on tihem. Cut the shoulders $3 / 4$ " וnde and 3 1/2" deep. The 4 corner legs have a shoulder cut on itim sides, ithe 2 center legs have a shoulder cuti only on one side. 'noie that I only show ithe corner legs' shoulders belon, íor ithe center legs, only one shoulder is cuti.)


IMount ithe legs in the frame. Nall tinese in using io penny nalls. Nall the corner legs ìn ithe frame from timosides, and nall tine $\underline{2}$ center legs in from tihree sides.

Cut the 3 leg bases from the $2 \times 0$. Each base should be $101 / \underline{2}$ mehes long. Cutithe ends at a 45 degree angle.
Mount ithe bases io the legs. Firsi drill a hole 1 mch in diameier, $1 / \underline{2}$ וnch deep. Then drill a $3 / 8$ molh hole through the base mine center of the 1 moch hole. Seit ithe base on the legs, and center the base on the legs, and inark the location of the hole in leg. Remove the base and drill a $1 / 4$ mch hole in the leg for the bolt.
Atioch tihe bases ìn ithe legs imith 3 mch long, 3/8" lag bolis. One boli per leg is sufificienti.


Beínere you mount ithe seat boards, your bench can have a more fimshed appearance if you use a router ì route a corner bead all the imay around each board. If you don't have a router, ithen use a block of וnood inith sand paper mrapped around it in round over tine edges.
Flip ithe base over upright, and aitiach ìhe 3 seat boards of 8 ' long 5/4 boards. (You can use 2xôs ior the seat ìp, ithese should be routed to reduce the appearance of tiherr ithckness). Atiach tihe seat boards in tihe $2 \times 4$ frame underineail using $\underline{2}$ inch screims or $1 \underline{2}$ penting galvanized ring inals.


Noun, îlp ithe bench over upside dominagan, and aitiach ithe $1 \times 4$ apron boards t̀n ìhe $2 \times 4$ frame all ithe degree angle. I gave you the sizes, in the cuitiong lisi above, buti ithelps ìn inake ìhese cuis afier ineasuring ithe aciual dınemsions, ìn assure a mice clean fiti. Aitiach tihe apron boards using o penting galvanzed finsh nails.

Finish the benches in the same manner as the deck, mith clear innod finish, or siain, eic.

Atiach tithe bench ìn your deck by screlung ithe base sections in tine deck boards ithrough the angled edges of the base. Predrill ithe holes in the base sections at a 45 degree angle to the deck (perpundicular io the angle part of the base).

Enjoy...

## Shopping List

All Pressure tireated lumber (or your choice)

1. 3 8 $\mathrm{fit} 5 / 4 \times 0$ "
2. 3 8 it 亿 $1 \times 4$
3. 4 8
4. 1 8ifi $2 \times 0$
5. 18 iti $4 \times 4$
6. $63 \mathrm{~m} 3 / 8 \mathrm{ll}$ lag bolis, and flat imashers (galvanized)
7. io penvy galvanized ring (PTI) nalls
8. 12 penv galvanized ring inails
9. 8 peeny galvanized
