BILL OF MATERIALS NEEDED:

- (28) 5/16" x 1 1/2" Lag screws galvanized
- (4) 5/16" x 3" Lag screws galvanized
- (8) 5/16" x 3" Carriage bolts galvanized
- (8) 5/16" Flat washer galvanized
- (8) 5/16" Hex nut galvanized

BILL OF MATERIALS SUGGESTED:

One box 3" Deck screws - coated

- (4) 4x4 posts 4 ft 10 ft Treated
- (4) 2x6 Treated deck boards
- (8) 1x4 Treated deck boards (cross braces)
 - *Suggested Cross Brase Chart

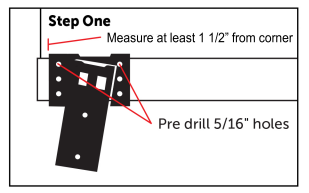
CROSS BRACE LENGTH
6′
8′
10′
12′

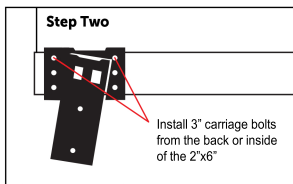
What You Need:

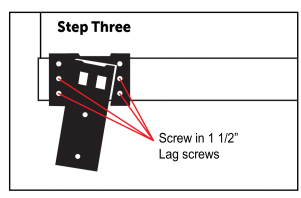
• Hammer

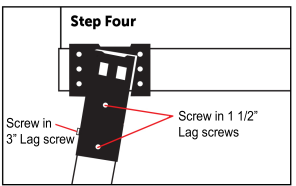
- Cordless drill
- Hand saw cross cut
- 5/16" drill bit
- Socket wrench
- Phillips screw driver
- 5/16" deep well socke or driver bit to fit Lag and carriage bolts
- 5/16" deep well socket Shovel (to level legs)











STEP ONE

Measure at least 1 1/2" from each corner and make a line. Use the Platform Bracket to mark and pre-drill 5/16" pilot holes to avod splitting the frame member. (Repeat on all 4 sides.)

STEP TWO

Install the 3" carriage bolts in the top two holes from the back or inside of the 2x6. Hit with a hammer or mallet to assist getting bolts through holes as required. Add washers and tighten nuts onto bolts. (Do not over tighten)

STEP THREE

Finish securing the brackets with 1 2/2" lag screws in the bottom four holes to finish mounting the brackets to the 2x6.

STEP FOUR

Insert the 4x4 legs into the Platform Bracket. Hold the legs in place for optimum angle when tightening lag screws. Secure the legs with 1 1/2" lag screws in the fron two holes, and use the 3" lag screws for the outside hole.