# **INSTALLATION GUIDE**



# FOLLOW INSTRUCTIONS THOROUGHLY FOR SAFEST RESULTS





### STEP 1 | FINDING THE STUD

Locate the middle of the stud. Studs must be wood, not metal. If the stud is behind the drywall, then use a stud finder. Next, make your markings with a pencil on the wall where you will be mounting the brackets.



Do not place brackets more than 16 inches from the end of the wall. Do not exceed 80 inches between brackets. If this is not possible, place a third bracket between them.





#### STEP 2 | MOUNTING THE BRACKET

Drill pilot hole. Place your bracket in the markings that you made on the wall in Step 1. Then secure the brackets by screwing in the 3 1/2" Lag Bolts provided to you in the package. Screw one bolt into each hole for a total of three bolts per bracket.



For an easy installation, it is recommended that you use a hammer drill.





# STEP 3 | SECURE THE PLATFORM

After setting your bracket in the wall, you may use a 2"x10" LVL plank or masonry plank in into the mounted brackets and secure it with another 3 1/2" Lag Bolt.

## STEP 4 | READY TO WORK

Now place the Work Platform plywood Deck onto the LVL or masonry plank



For a safe workspace, platforms are to be side by side and no more than 3 inches from the wall. The other end of the platform must be resting on solid ground





Ensure that scaffolding is stable and adequately secured against overturning during erection and dismantling. Scaffolding must be erected plumb and level



! WARNING !



Inspect brackets for any cracks before each use. If brackets have cracks in them, DO NOT USE. 3 1/2" bolts must be replaced once a year if damaged or you find it difficult to screw into brackets

For any additional information, please contact us at:





