

## **NEX-LEVEL® FLOOR BASE/MOUNTS**

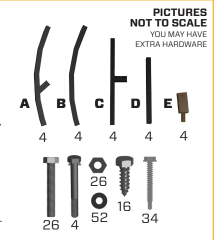
Assembly & Installation

## WHAT YOU NEED

- + Floor Base: 2 sheets of plywood, jig saw, drill with 3/32" bit, 9/16" and 5/16" and sockets, Liquid Nails (Recommended)
- + Mounts: 16 lag bolts, 4x4 lumber cut to desired height (legs), and 2x4s with screws (cross bracing)

Not Supplied:

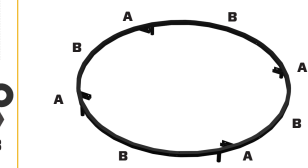
Liquid Nails, Plywood, Lumber



1

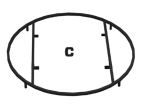
+ Bolt outer round framing together so cross member mounts are across from each other

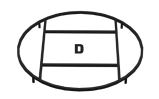
+ Insert bolts with a washer on each side and hand tighten nuts



2

- + Place cross members with a "T" into the round frame
- + Then install straight tubes to create an"H" pattern

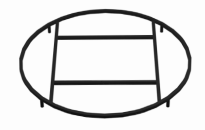




3



- Insert cross member bolts using a washer on each side
- + Tighten all bolts and nuts securely after all framing is together using 9/16" socket



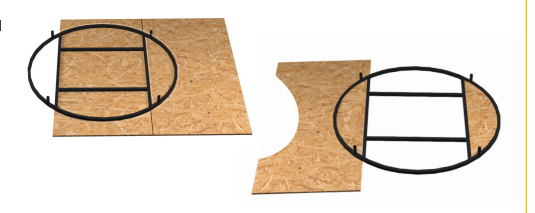
4

[]

- Place frame on wood so leg tubes are facing up and align edges of wood with long cross members
- + Draw around the frame to mark your cut off sections

For a 6-Panel, XL or Booner Blind: add a 3" overhang around the frame

+ Cut the wood using your lines as guides



5

[]

+ Flip frame back over so leg tubes are down.

Recommendation: use Liquid Nails in addition to the screws in Step 6 to attach plywood to the frame to prevent squeaks



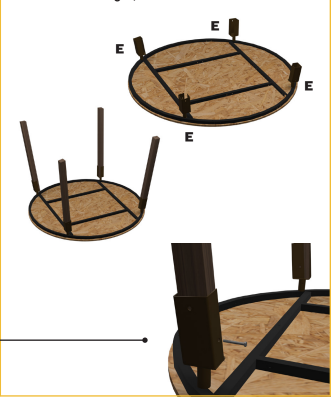
7

**I** 

x16

χ4

- + Flip frame over to attach Nex-Level Mounts into receiver brackets; the open slots should face the middle of frame
- + Bolt mounts to frame
- + Lag Screw 4" x 4" wood pieces into receivers using 9/16" socket





## WATCH ASSEMBLY VIDEO

Scan the QR code to watch the assembly and installation of the Nex-Level® Floor Base, Platform and Ladder.

- 6
- + Position plywood onto frame and **pre-drill holes** before using self-tapping screws.
- + Using a 5/16" socket head, screw the boards to the metal frame, avoiding the metal joints
- + **DO NOT** force self-tapping screws into the frame





8

- + Fasten eight 2" x 4" cross members onto legs on each side **BEFORE** attempting to flip platform upright or move it around
- + Secure it to the ground

