



- **1.** Measure and mark the appropriate mounting locations over a vertical stud on the cap of your knee wall. Start at 6" in from the edges and space remaining brackets on each stud, as needed.
- 2. Create mounting channel for bracket:
 - **A. POWER TOOLS:** Use a top-bearing flush trim router with a ½" deep cutting length and trim the excess wood out of the mounting surface.
 - **B.** MANUAL TOOLS: Use a hand saw and cut along each line to a depth of ½". Then use a wood chisel (1" is a good choice) to remove the excess wood between the lines you just created.

Be sure to remove all the material in the mounting channel so you have a clean, level channel for the bracket to be seated in. Chamfer the edges to accommodate the weld bead.

- **3.** Place the bracket into the mounting channel and use a level to ensure the brackets are level with the knee wall. If necessary, use shims to make the bracket level.
- **4.** Affix the bracket to the cap and studs using **ALL** of the included #12 wood screws. The bracket should fit snugly against the stud.
 - HINT: Pre-drill holes in advance using a 9/64" bit. This will help ensure the wood doesn't split.
- 5. Prior to setting the top in place, run a bead of high-quality silicone adhesive down the center of each bracket.

