## REAL LEDGER BOARD

## Installation Instructions

Tools Needed:
Pencil
Level
Power Drill
1/4" drill bit
Tape Measure
5/16" hex driver
Stud Finder



- 1. Locate and mark studs in your installation location.
- 2. Mark where you would like the door edge to be n the door is closed. Add 1.5"to that to find the ledger edge location.
- 3. Find your horizontal "drill line". This can be figured by measuring your door height + 2". This will leave a  $\frac{1}{2}$ " gap under the door. If you need to account for an uneven floor or would like less than  $\frac{1}{2}$ " gap under the door, the drill line calculation can be adjusted accordingly.
- 4. From your ledger edge mark, measure to the center of each stud marked in step 2 and mark the corresponding location on your ledger board along the center drill line. This keeps your mounting screws hidden behind your track.
- 5. Pre-drill your ledger board at the stud locations with a ¼" drill bit.
- 6. Hold your ledger board up on the wall, align the ledger end marks, and drill line.
- 7. Be sure to use a level to install the ledger board. Sliding doors that are not level will only want to stay open or closed. Using your 5/16" driver, install your ledger board with the provided screws. An impact driver or power drill works best for this.
- 8. You can now install your Real Sliding Hardware with the provided instructions.

Snap some pics and share with your friends on your favorite social media!

Don't forget to tag us @realcraftusa!

