

Installation of panels:

Method #1 – With Stand-offs

We will predrill the holes for the standoffs on the panels for you. You would then line up your panels, pencil or mark your holes for the standoffs. Drill the holes, position the stand offs and use the screws that come with it to screw it in the wall. Then you would line up the holes on the panels to the standoffs and screw the standoff caps which will hold it in place



The stand-off piece above screws into the wall... into a stud or into an anchor in the wall



The stand-off also includes the other section that goes through the panel and into the first piece that is behind the panel..

Stand-offs

Method #2 – Anchors

You can use anchors in the sheet rock to support the weight. Drill right through the panel and into the anchor or the stud. We will counter bore the back of the panels so the screws for the pegs are recessed and sit flush against the wall. With this method you would want to use screws that blend in with your backer panel color or provide your own head covers.

Method #3 – Z-Clips

On panels that are $\frac{3}{4}$ " thick, you can use Z-clips attached to the back of the panel and hang with a long Z-clip section attached to the wall and studs. This is a good method to use if your walls are already finished.

