

1

GET TOOLS READY



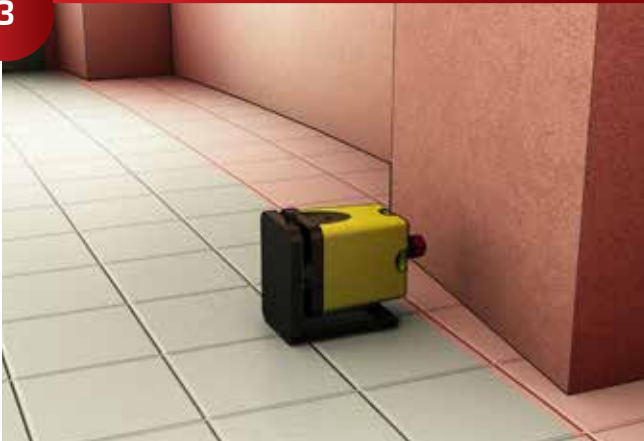
Required Tools: 750 Tapered Shim, Panel Adhesive, Drill, Screws

2



750 Tapered Shims can be used for any item that needs variable spacers. They are especially useful for shimming furring.

3



Determine greatest projection (bump out in wall). This will determine the face of your furring and panels. It is important to know exactly where you want your face of furring before you start.

4



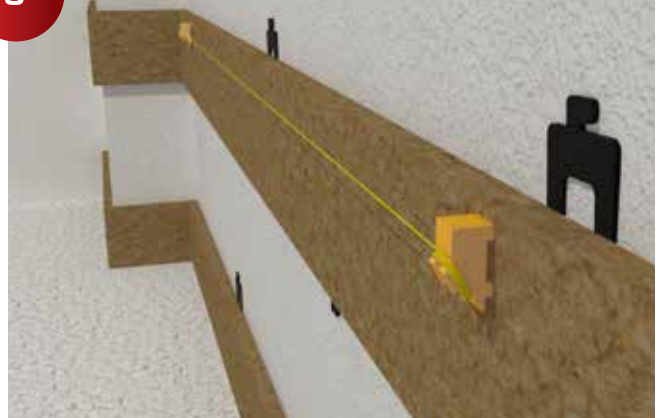
After laying out your furring horizontally, start the installation of the furring systems by nailing the furring straight into position, without panel adhesive. This allows the furring to be adjusted in and out.

5



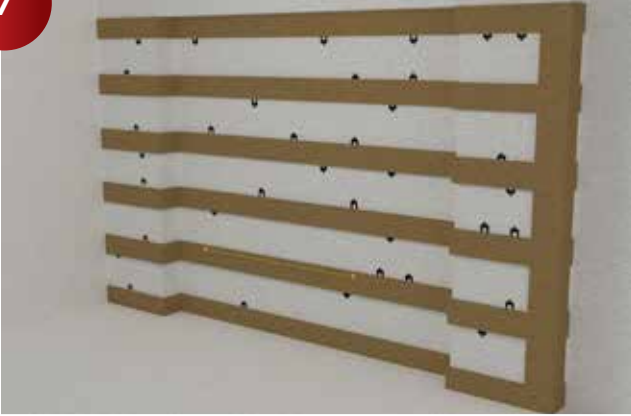
Use a level, shims and glue to screw and lock the far left and right sides of the furring into place. This provides level work surfaces to straighten the middle of the furring.

6



Place a $\frac{3}{4}$ " thick blocks on the far left and right sides of the furring that are fixed and leveled. Pull a tight string line between the blocks.

7



Using a 3rd $\frac{3}{4}$ " thick block, work down the line, one stud at a time to level, shim, glue and screw the furring into permanently into place.