

Wall Layout



Measure and snap a chalk line for the placement of the bottom track



For proper layout, cut the track to length so the center of the second stud is at 16"



To determine the top track position, use a full length level to measure plumb side to side and front to back. Mark the position of the track and snap a line before attaching to the overhead joists.



Attach the top and bottom tracks along the chalk lines



Finish the wall by locking the studs into place inside the pre-punched slots

Long Walls (over 10')



When more than one track length is needed for a wall, be sure to space the tracks so the studs continue on layout

Inside Corner



Assemble a wall with the end stud flush with the end of the track



Add the next track to create the inside corner



Install the corner stud into the first slot of the track



Position the track so the middle of the second stud is 16" from the adjacent wall

Outside Corner



Assemble a wall with the end stud flush with the end of the track



Add the next track to create the corner



Add the next stud the same as you would if you creating an inside corner, this stud may be skipped if the inside corner will not have drywall on it



Install the next stud flush with the end of the first track to create the outside corner, screw this stud to the one next to it for added strength



Finish the wall by locking the studs