

OPTIONAL STEP - PERPENDICULAR WALL FITTING (FRAMED WALL)

- ① Install the end cap that is packaged with the perpendicular wall fitting on the corresponding end of the track. If the track came pre-installed with end caps, replace the appropriate end cap.
- ② Mark the track centerline height determined in the previous steps onto the perpendicular wall.
- (!) Measuring off the floor is not recommended because of potential slope.
- ③ Temporarily hold the track in place or mount track to wall to determine the lateral track position. Be sure to use the proper track standoffs for Desired Wall Clearance as determined in the previous step.
- ④ Trace the outline of the track on the perpendicular wall. The vertical center of the outline is the center of the lateral position of the fitting. Mark the lateral position line.
- ⑤ Mark mounting hole locations $\frac{1}{2}$ " above and below the track centerline on the lateral position line.
- (!) 1-1/2" minimum of solid wood blocking required for perpendicular wall fitting.
- ⑥ Predrill holes at marked locations.
 - $\frac{3}{8}$ " diameter recommended through tile layers.
 - $\frac{1}{8}$ " diameter recommended in underlying wood.
- ⑦ Install the socket as shown leaving the screws about a half turn loose to allow for adjustment in next steps. Ensure the socket is snug but still able to slide in all directions by hand.
- (!) Note the orientation of the screw plate with the two holes biased to the top.
- ⑧ Align track with holes on the wall and cut track 1.5" short of the perpendicular wall.
- ⑨ Temporarily install track base into socket and onto wall with at least two mounting points.
- ⑩ Check track for level. Use the setscrew to raise and lower track until level. Adjust lateral position manually as needed.
- ⑪ Ensure the track socket is plumb and mark the final position on the wall.
- ⑫ Align socket with the final position marks and tighten the mounting screws.
- ⑬ Reinstall track base into tightened track sockets.
- ⑭ Slide the hex nuts over the holes nearest the the opening of the socket and install provided button head screw into the hex nut.
- ⑮ Install the provided button head screw into the remaining threaded hole on the bottom of the socket.
- ⑯ Torque both button head screws to 110 in-lbs (9.5 ft-lbs).

