

**Typical Installation**  
2 x 4 ft. grid layout

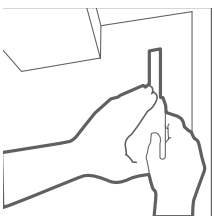
**Tee Patterns**  
2 x 4 ft. Tee Layout

2 x 2 ft. Tee Layout

For 2 x 2 ft. ceiling panels. Additional 2 ft. cross tees (dotted lines) are installed parallel to the main tees, 2 ft. o.c.

**Planning**

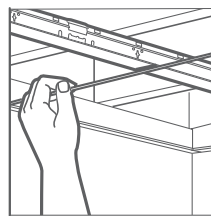
**How to Install**  
**A Suspended Ceiling**



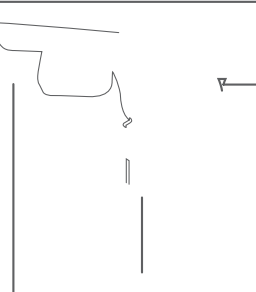
Choose a ceiling height. Allow clearance of at least 4 in. below the lowest air duct, pipe or beam. Snap a chalk line 3/4 in. above the desired ceiling height.

Install wall angles. Align the top of each wall angle along the chalk line. Space screws every 2 ft. o.c. or closer.

Cut the corners. At outside corners, miter wall angles to 45 degrees. At inside corners, cut angles to 90 degrees and butt together.



Mark tees. Stretch string across the room at each main-tee location. Stretch one string perpendicular to mark the first row of cross tees. (Main tees have pre-punched slots that will align the remaining cross tees.)



Install hanger wires. Install lag screws at 4 ft. intervals along the main-tee string lines. Attach a hanger wire to each screw and cut 6 in. below the string line. Bend each hanger wire to a 90-degree angle 3/4 in. above the string line.

Install main tees. Trim main tees so that a cross-tee slot lines up with the cross-tee string.

Pull each hanger wire through a round hole below the bulb of the main tee and bend up, twisting the end 3-1/2 turns (within a 2 in. span).

Install cross tees. Insert tabs into slots in the main tee. Where two cross tees occupy the same slot, insert the second cross tee to the left of the first cross tee.

To remove a cross tee,

