CEILING MOUNTING: CLEAR PUCK MOUNTED CEILING PANELS



APPLICATION

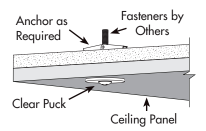
For installing ceiling-mounted fiberglass acoustical panels using clear pucks.

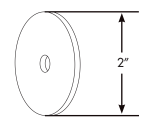
DESCRIPTION

Use clear pucks and fasteners (by others) to install fiberglass acoustical panels to ceilings. Installation is as follows:

- Lay out panels and establish each panel location with a tape measure and a snap-line. Once each panel location is established, you may begin to install panels.
- 2. Locate the pucks per the attached location guide for each panel.
- Install anchors as necessary to engage the fasteners and hold the panel. Each anchor point should hold a minimum of 100 lb tensile strength per anchor.
- 4. Cut a small "X" in the fabric at the point where the screw will penetrate the panel. Do this at each puck location.
- 5. Lift the panel, face down, and into position against the ceiling. **Do not leave the panel unsupported.**
- 6. Insert appropriate fastener into the center of each puck. Fasteners are not provided by G&S Acoustics.
- 7. Tighten fastener through the puck until it is snug. **Do not over-tighten.**
- 8. Continue until all the panels are installed.
- **Note:** Due to variations in fiberglass thickness, some shimming may be required to align the panel edges.

PUCK MOUNTED CEILING PANELS





Clear Puck

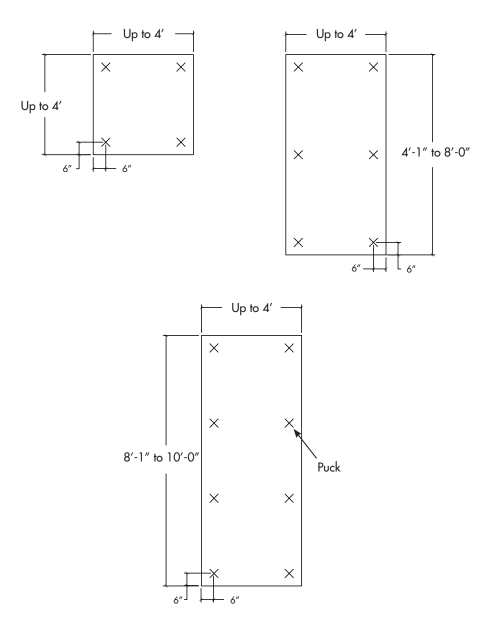
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STANDARD LOCATIONS FOR PUCK MOUNTING - CEILING PANELS





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