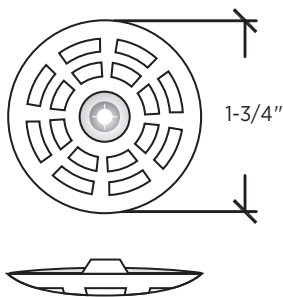


Ceiling Panel Mounting with Painted Pucks

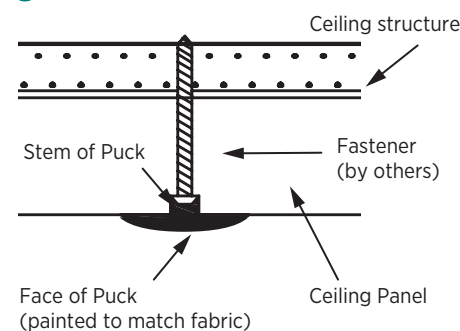
Before you start:

- Have your acoustical spec on hand for quick reference.
- Confirm that the pucks (A) are painted to match the panel color.
- Have appropriate mechanical fasteners (not provided by Acoustical Fulfillment) to attach ceiling panels to the ceiling.
- Note: Puck opening is 3/16". Fasteners must be long enough to go through puck, panel, and attach securely into ceiling surface.**
- Review installation instructions and drawings (A, B, C).

A Puck (front and side view)

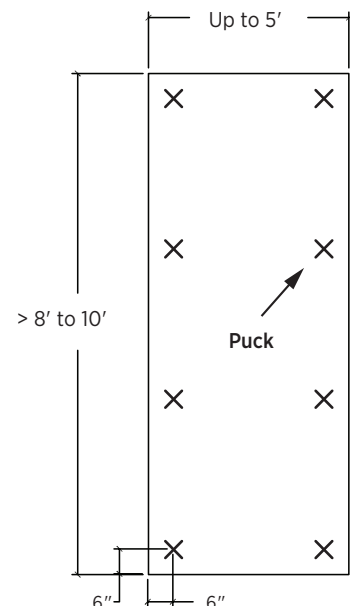
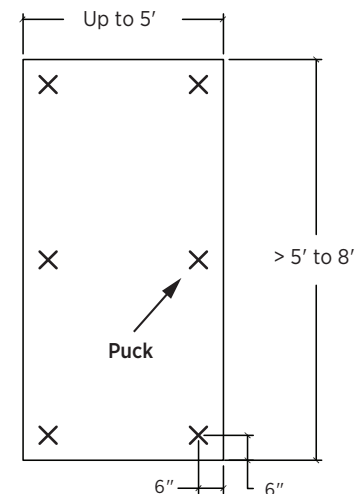
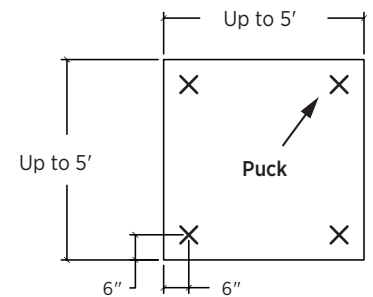


B Puck mounted to Ceiling Panel



C Location diagram for Puck mounting

X indicates standard Puck placement (6" from the edge of ceiling panel)



INSTALLATION INSTRUCTIONS:

1. According to your panel layout, mark each ceiling location by measuring with a snap-line and tape measure. Only when each panel location is established and confirmed, proceed with the installation.
2. Determine location for Pucks on the first panel, per location diagram for Puck mounting (C). **Note:** Make sure Puck is 6" in from the edge of panel.
3. Cut an "X" into the fabric only where the puck stem will penetrate the panel. Gently peel the fabric back to expose the core. Repeat this process for each Puck location on the panel. **Important: Do not cut "X" larger than the Puck's diameter or peel fabric past the edge of the Puck.**
4. Lift the panel, face down, into position against the ceiling. **Note:** Properly support the entire panel in this step!
5. Place the stem of the Puck (A, B) into position on the panel at each cut out point. **TIP:** Don't pull on the fabric so as to ensure a seamless look once puck is installed.
6. Insert mechanical fastener (not included) through the puck and panel, and secure into ceiling structure (B).
7. Tighten fastener until snug. **TIP:** Do not over tighten so as to keep a smooth look on the panel face.
8. Repeat process until all panels are securely installed.