

## hook and loop mounting instructions

These instructions serve as a guide. The responsibility for recognizing and compensating for field conditions is with the installer.

### tools & materials

tools: screw gun, level, tape measure, pencil, and a small roller or putty knife.

materials: all hardware is included with the purchase of the panels.

### installation steps

- 1) Wall surface should be clean, dry and free of any surface obstructions.
- 2) Using a level, layout where the panels will be installed across the entire wall surface. Lightly draw reference lines with a pencil as needed. The hook and loop mounting system creates a 1/8 inch gap between the wall and panel.
- 3) Install the provided leveling angles to the wall surface using the provided screws. Be certain the leveling angles are level to one another, as these are the primary supports (figure A).
- 4) Confirm all measurements before cutting. Make all field cuts before installing. Please see our field cutting instructions.
- 5) Measure where the factory installed loop is located on the back of the panel. Transfer the measurements to the wall surface using the reference lines from step 2. Carefully remove the release paper from the hook portion of the system and press it firmly against the wall. Use a small roller or putty knife to remove any entrapped air bubbles behind the hook portion.
- 6) Rest the bottom edge of the panel on the leveling angles and, while using the reference lines as a guide, gently press the panel against the wall (figure B). When panel removal is necessary, carefully use a putty knife to assist in breaking the hook and loop bond. Pulling the panel from the wall, without first using a putty knife to break the hook and loop bond, will cause damage to the panel or wall. Allow 24 hours for hook & loop adhesive to cure before attempting to remove panel from wall, otherwise, the adhesive may pull away from the wall.

figure A

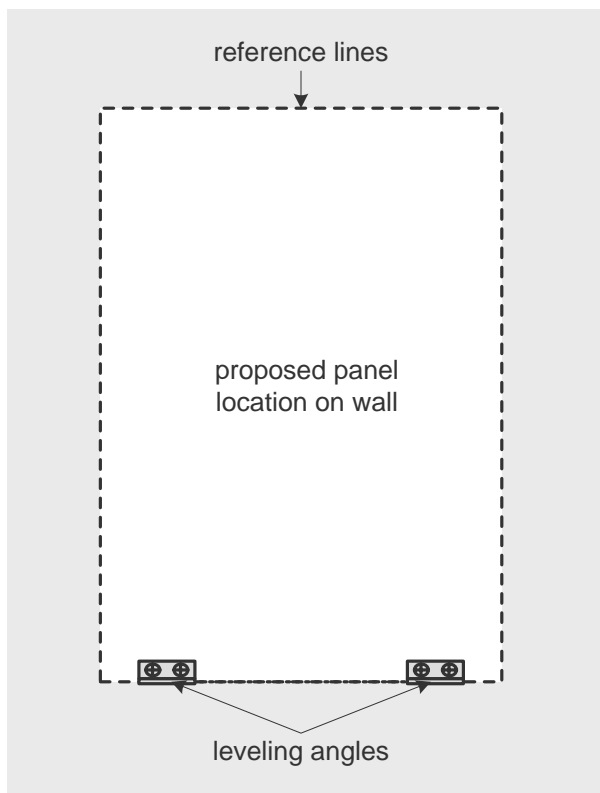


figure B

