

IMPORTANT: The SoundLok Mirror must be attached to the Metal Stiffener located inside of a Standard Wall Panel.

1. From the right-hand edge, measure $14\frac{3}{8}$ " toward the center of the Wall Panel. This is the location of the center of the Metal Stiffener inside of the Wall Panel.

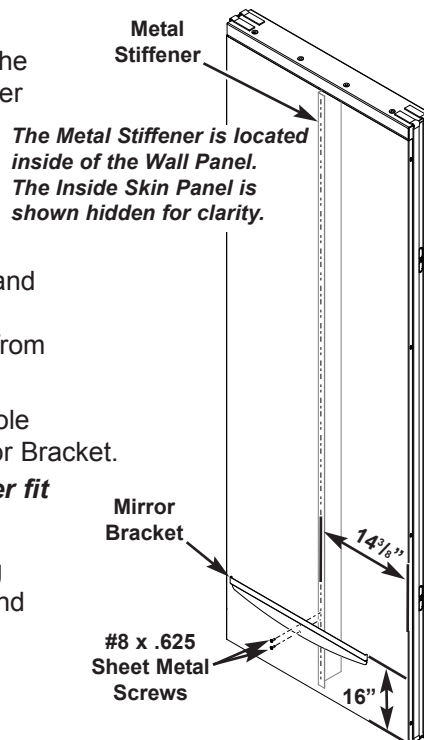
Mark this horizontal position as the location to center the pre-drilled holes of the Mirror Brackets.

2. Position a Mirror Bracket with the curved edge toward the floor and the pre-drilled holes flush against the Wall Panel. The flat edge at the top of the Mirror Bracket should be 16" up from the floor surface.

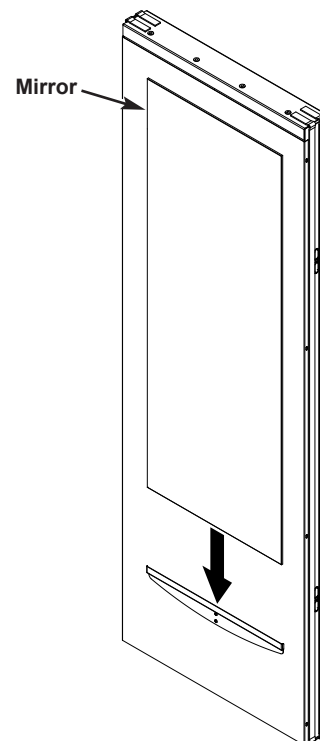
Be sure that the Mirror Bracket is level and pre-drill a $\frac{1}{8}$ " pilot hole into the Panel Wall through the two pre-drilled holes in the Mirror Bracket.

IMPORTANT: The Mirror Bracket must be level to ensure proper fit and positioning of the Mirror.

3. Secure the Bottom Mirror Bracket to the Wall Panel by installing two #8 x .625 Sheet Metal Screws through the Mirror Bracket and into the Metal Stiffener located behind the Inside Skin Panel.



4. Slide the Mirror to sit inside of the Bottom Mirror Bracket.



5. Position the remaining Mirror Bracket to fit snug over the Mirror and the curved edge toward the ceiling with the pre-drilled holes flush against the Wall Panel.

Be sure that the Mirror Bracket is level and pre-drill a $\frac{1}{8}$ " pilot hole into the Panel Wall through the two pre-drilled holes in the Mirror Bracket.

IMPORTANT: The Mirror Bracket must be level to ensure proper fit and positioning of the Mirror.

6. Secure the Top Mirror Bracket to the Wall Panel by installing two #8 x .625 Sheet Metal Screws through the Mirror Bracket and into the Metal Stiffener located behind the Inside Skin Panel.

