

SVS FP1 FLAT PANEL LIPLESS CEILING CLOSURE INSTALLATION INSTRUCTIONS

SVS LIFTS ARE CAPABLE OF LIFTING OVER 200LBS. IF THE CEILING CLOSURE CATCHES ON THE CEILING WHILE BEING RAISED, IT MAY DAMAGE YOUR CEILING. SVS IS NOT RESPONSIBLE FOR DAMAGE TO THE CEILING, CEILING CLOSURE, OR LIFT CAUSED BY IMPROPER FP1 CEILING CLOSURE INSTALLATION.

Please use the following guidelines when installing the SVS FP1 Ceiling Closure. If you have any questions please call SVS at 850-522-4747 or 303-794-4446. Please read all instructions before beginning your installation. *Please see the SVS FP1 Ceiling Closure Drawings during the installation. All drawings may not be applicable to your installation.*

1. The FP1 Ceiling Closure is provided unpainted. This model FP1 is designed to recess above the ceiling and can be used with sheet rock or suspended ceilings.
2. To determine the ceiling opening for the lift and ceiling closure panel, measure the width and depth of the vertical sections of the ceiling trim frame. (The unistrut attached to the FP1 runs front to back)
3. Once the lift has been installed and the ceiling opening cut, install the ceiling trim frame. Avoid twisting the trim frame when installing it in the ceiling.
4. Install the ceiling trim frame from below the ceiling and then bend the attached tabs over the ceiling for a tight fit.
5. Use the supplied hardware to install the ceiling closure panel to the lifts lower frame, ceiling closure support brackets, or angle iron on the SVS 4 or Mini 4 Series lifts using the supplied hardware. Ceiling closure support brackets, angle iron, or extension tabs are supplied for projectors wider or deeper than the normal lift support rod spacing.
6. Slowly raise the lift making sure that the lift stops at its upper limit just as the ceiling closure panel reaches the desired height. The lifts upper and lower limits are not adjustable.
 - To raise the height of the ceiling closure panel, you can shorten the length of the threaded rod used to support the ceiling closure panel or raise the lift by shortening the threaded rods supporting the lift.
 - To lower the height of the ceiling closure panel, you can use longer threaded rods to support the closure panel or lower the lift by using longer threaded rods to support the lift.
 - The ceiling closure panel can be adjusted front-to-back to properly fit your ceiling opening. Once adjusted, tighten all hardware and recheck all clearances.