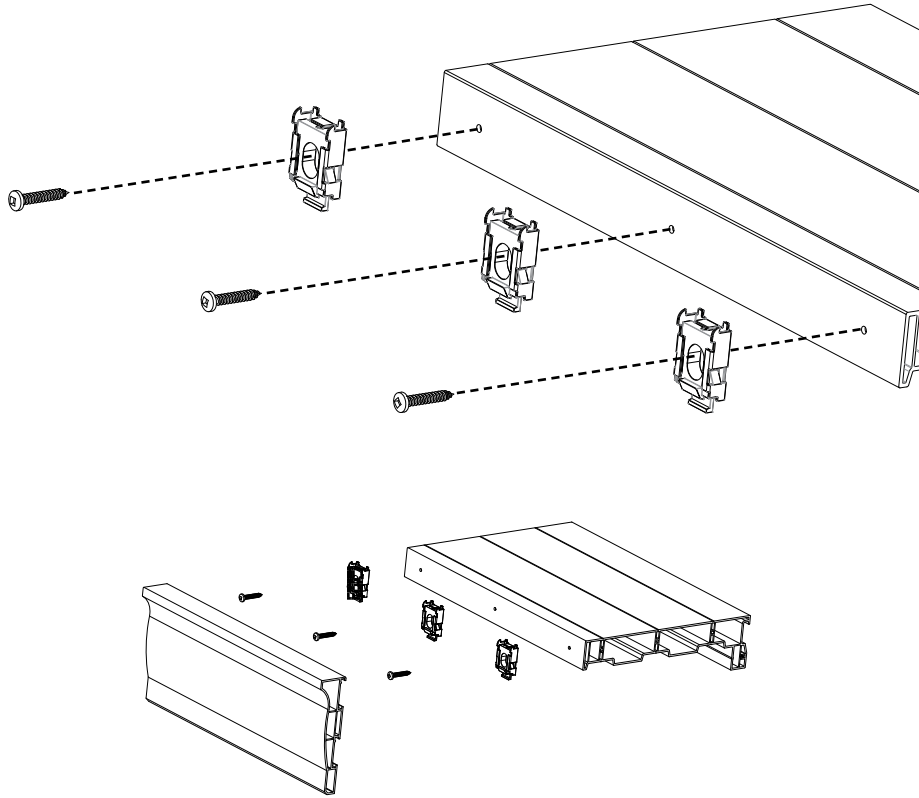
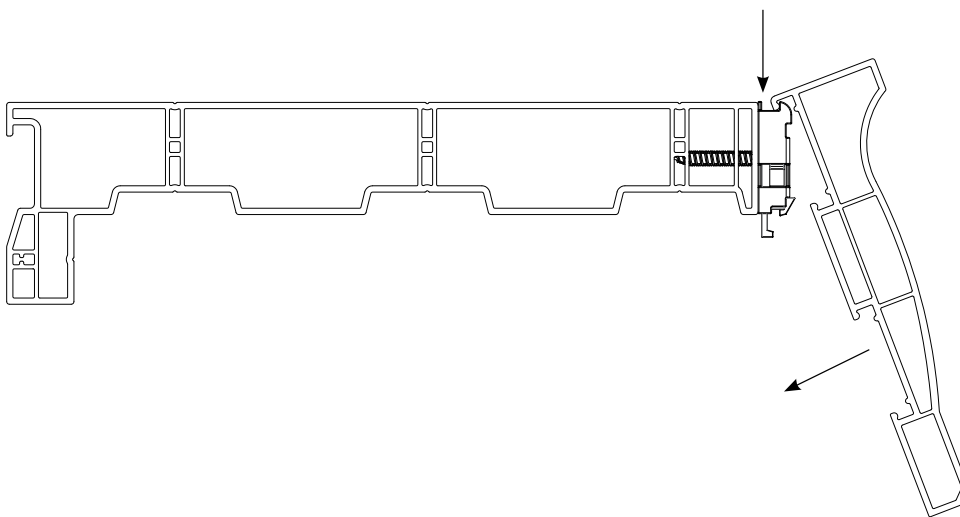


## Valance Installation

1. Attach valance brackets to the front of the frame using the included #8 x 1" bypass screws, the installation holes should be pre-drilled. Brackets should be 6" from each end of the frame and spaced no more than 18" apart.

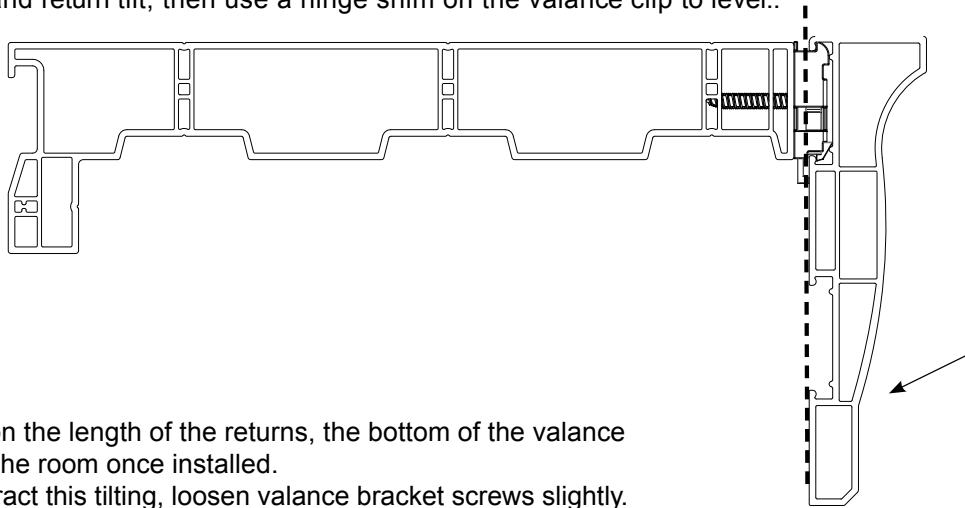


2. Once all brackets are secure, position the channel on the back of the valance so that it rests on the bracket. The valance will need to be on a 45 degree angle (the bottom of the valance farther into the room).



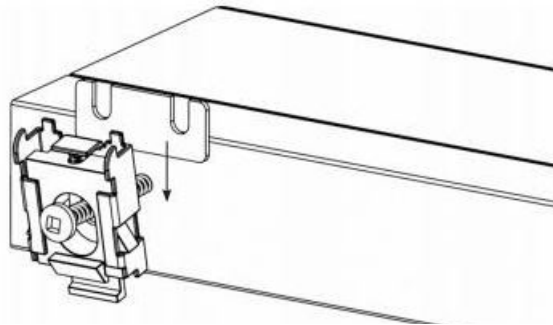
## Valance Installation

3. Rotate the bottom of the valance down and back to a vertical orientation until locked into all brackets. If the valance and return tilt, then use a hinge shim on the valance clip to level..

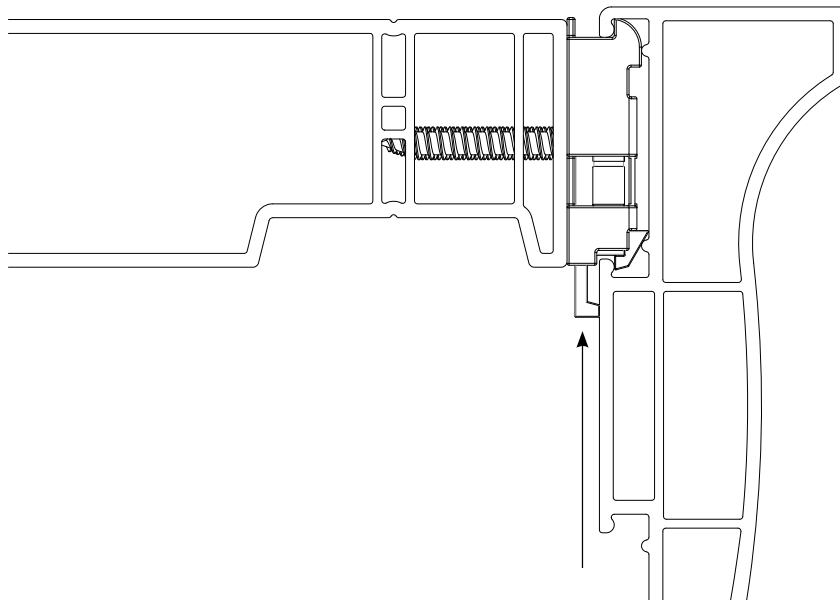


Depending on the length of the returns, the bottom of the valance may tilt into the room once installed.

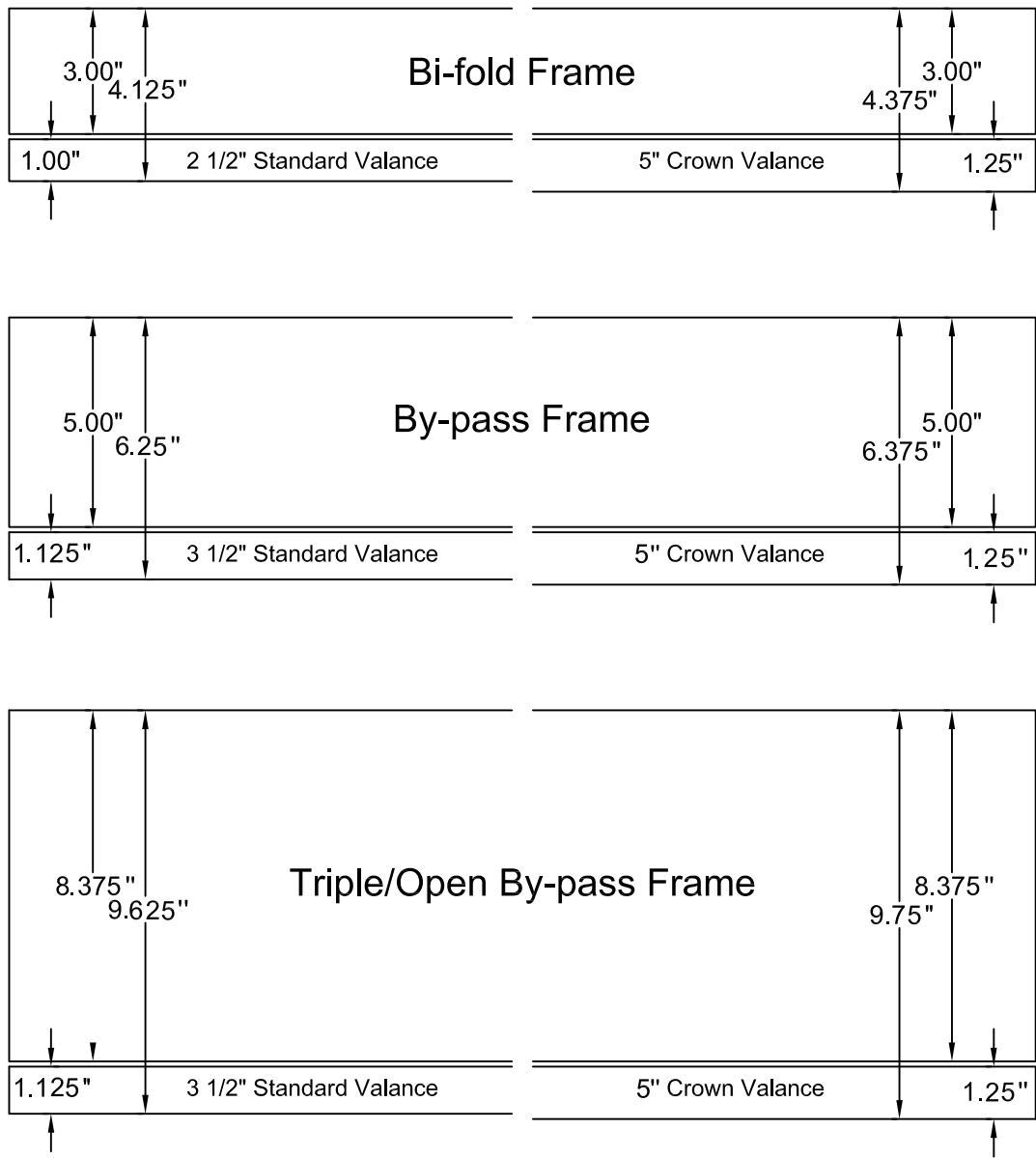
- a) To counteract this tilting, loosen valance bracket screws slightly.
- b) Place a hinge shim behind the top of bracket and tighten screw.
- c) Repeat for each valance bracket.



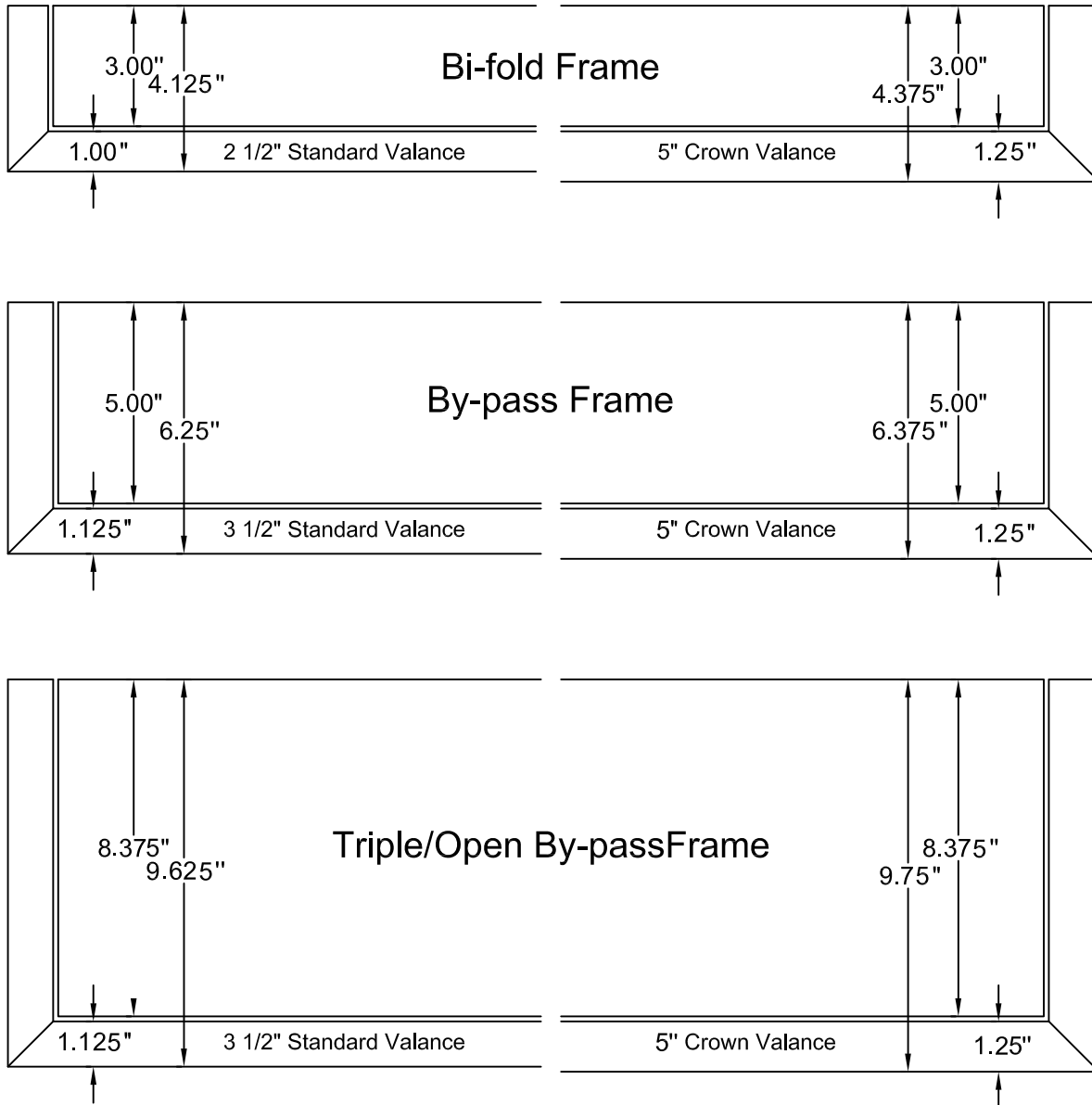
4. To remove the valance, use a flat head screwdriver or similar, push up on the plastic tab located at the bottom of the valance bracket. Repeat this for each bracket while holding the valance. Once all brackets are released, rotate the valance up and out to remove.



Inside Mount  
Fully recessed frame - square cut valance



## Outside Mount Standard full length valance returns



**Standard Valance return:**

Bi-Fold Frame - 3-1/8" (3" frame + 1/8" valance clip)

By-pass Frame - 5-1/8" (5" frame + 1/8" valance clip)

Triple/Open By-pass Frame - 8-1/2" (8-3/8" frame + 1/8" valance clip)