



- 8- Insert the short sides of the trim kit with a bead of silicone applied to the top of the bottom flange. Then repeat this process with the long sides. The trim receiver channel has internal ridges to lock the trim sides into place.
- 9- The trim kit sides may need to be trimmed to maintain vertical plumb.
- 10- If necessary, apply silicone to fill gaps along vertical corners.

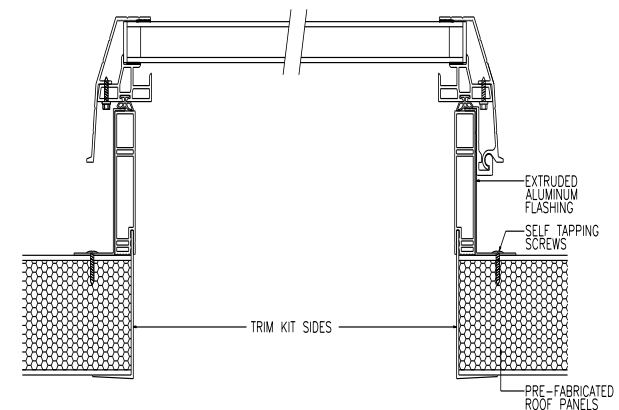
## Installation Instructions Sunroom Skylight

**Please read these instructions carefully.**

They will assure you an easy and trouble-free installation.

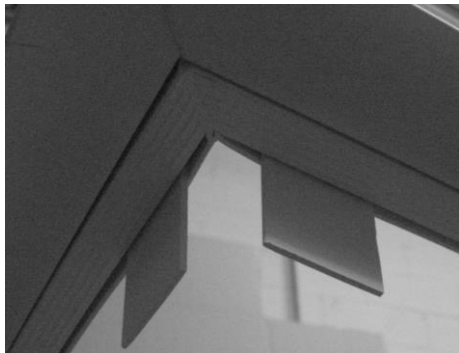
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## SKYLIGHT INSTALLATION

- 1- Prepare opening into the prefabricated roof panel as per required skylight rough opening dimensions.
- 2- Apply a continuous bead of silicone onto the roof panel approximately  $\frac{1}{4}$ " away from opening edge.
- 3- Insert the (8) provided skylight aligning tabs into the trim receiver channel on the bottom of curb as shown.



- 4- Using the aligning tabs, center the skylight into rough opening in the roof panel. Making sure the weep holes are on the low side.
- 5- Fasten the skylight curb flange to the roof panel using self tapping screws. Either use screws with sealing washers or apply silicone to the screw head to seal. It is recommended that a layer of Peel and Seal be applied around the skylight curb flange to ensure a weather tight seal.

- 6- Remove the aligning tabs from skylight curb and prepare to insert the PVC trim kit sides into skylight curb as shown.



- 7- The trim kit sides are pre-manufactured for 6" thick roof panels. The corners are notched to allow for the vinyl welded joint in all four corners of the skylight curb. The trim kit sides are scored for ease of cutting down to be used for 3" or 4" thick roof panels. If cutting is required to the trim kit sides they will need to be notched at the ends of each panel. Use manufacturer's notch as template.