

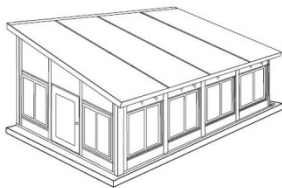


Inserting A Module Under Existing

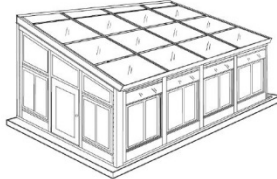
An alternative to a 45° inside corner is to use the Tuffskin Kickplate as the inside corner.

C-Thru recommends that you review the instruction manual thoroughly prior to your installation if you choose this method. This installation manual should be used as a reference tool during the room construction process.

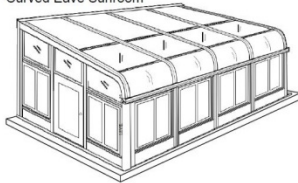
*Studio, Patio Room



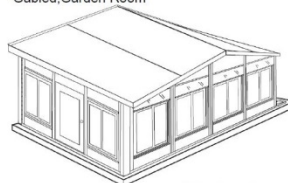
*Straight Eave Sunroom



*Curved Eave Sunroom



*Gabled, Garden Room



***This is given for illustration purposes only; to help with the concept behind installation.**

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1. Lay down Top, Bottom and wall tracks in desired location.



2. Trim the top fill of the module to 1 1/8" so it will easily insert into the header track

Do not trim more than this as you may encounter issues fastening the module down.

3. Insert top of module into header beam



4. Swing in the module to line up into the bottom track



5. Drop the module in place and push against the wall track.



ONCE ALL MODULES ARE IN PLACE FASTEN THEM DOWN PER NORMAL INSTALL.

*Remember... you will be ripping one of your vertical wall channels along its center length, roughly in the middle. You will attach the outer half to your vertical surface and put your last module in place. The remaining half of your vertical channel will be used as a cap, once the last module is in place.