

Installation instructions for Astariglas acrylic Sheet

1. Measure and cut the Aluminium joiner to the required length, allowing at least 30mm overhang beyond the rafter at the bottom end for the end cap.

* Predrill your fixing holes through the center of the base piece while still on the ground at 400mm (or 300mm if in a high wind zone). Make sure to get these holes centered between the two uprights. Place the base piece onto your rafter and attach using the fixings supplied (or your own).

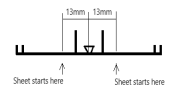


- * Please note, If you are using a flashing OR back channel on the high end, you would install this first*
- **2.** If you have purlins OR intermediate rafters, now is when you will apply the anti noise tape to the top of your rafter or purlin, sticky side down. You do NOT apply noise tape to the rafter that the glazing bar is being fixed to.

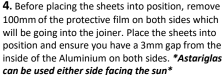
3. Once the base of the aluminium glazing bar has been installed, measure and cut the Astariglas to size (if required), allow for 3mm expansion down each side of the glazing bar and 3mm per lineal meter at the top.



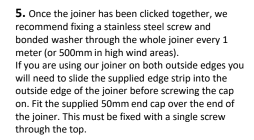


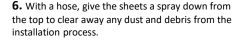


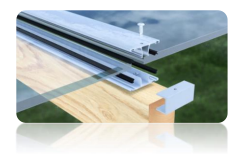
3. Slide the Butterfly Rubber into the 4 channels on the top and bottom pieces of the aluminum joiner. If you are using a joiner for an outside edge, you do not need to run butterfly rubber down the last outside channels, leave these free. This is where you will run the edge strip once the top cover of the joiner has been clicked into place.



Place the top cover of the Aluminium joiner into the base and click into place. You will need to apply some force to fully lock the top cover in, run a length of timber along the top cover and tap into place with a mallet or hammer ensuring it is locked in evenly all the way along. Please note that you must place sheets on both sides of the joiner before locking the top cover down. Remove the remaining protective film as you go once the joiner is locked into place. If you need to fix the sheet through to purlins or intermediate rafters, pre drill a 8 to 10mm expansion hole through the sheet and then fix through with our stainless steel sheet fixings every 300-400mm.











^{*}If you are powder coating your glazing bar and end caps you will need to drill a 3mm hole in the center of the end cap before powder coating*