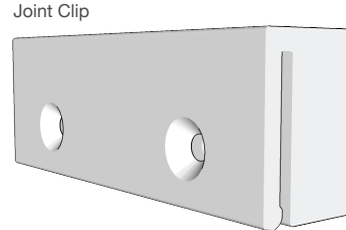


V-line products are designed to span as far as 36' before the need of a expansion control joint. As V-line planks come in 12' lengths, butting multiple pieces together would be required to cover a 36' span.

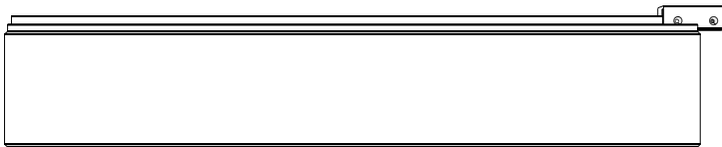
To ensure joints stay perfectly tight, AL13 has designed a joint clip that securely and permanently fastens joints tightly in place while the system clip allows for the plank to contract and expand across the full temperature spectrum.

This means tight and gapless joints with superior fit and finish for the life of the V-line system.

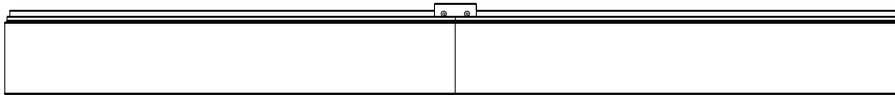


A joint clip has the same profile as a system clip, except it functions differently. Each clip comes with 2 1/2" #6-20 flat head fasteners.

When it is required to join two pieces together a joint clip snaps in place, bridging the joint at approximately the half way point. A fastener, installed through the clip and into the plank, permanently fastens the clip to the plank.



The second plank will mate with the other through the joint clip.



Once the seam is tight and flush to the other piece, the second fastener is placed to fix the joint securely.

Staggering your V-line planks:

For the best aesthetic results, AL13 highly recommends staggering each row of planks a minimum of 24" so that joint seams do not repeat consecutively. This will ensure to keep the natural look of wood siding.

