

Interlocking Plank panels are easy to install.

Provided the wall surface is completely flat, you may glue/silicone the panels to the wall. (PL200 is recommended) If not you can either staple, nail or screw the boards on furring strips. In rooms with a high humidity treated wood and stainless steel fixings should be used. Extra insulation can be installed between the strips.



1. In case you decide not to glue the panels to the wall, you start by placing furring strips app. every 12"-16". To install the panels vertically, place the battens horizontally and vice versa.



2. Continue by measuring the number of panels you will need for the wall or ceiling. If the last panel is too narrow, we advise to saw the first panel so that you have at least 1.5" on either side.

Panels can be cut using the following methods:

Table Saw with a fine tooth saw blade (such as a fine tooth plywood saw blade).

Powered Miter Saw with a fine toothed saw blade

Hand saw

CAUTION: Take appropriate precautions when using any cutting tools.

3. If using the trims; start by fixing the end cup trim around the surface you want to decorate. Insert the first panel into the trim. Make sure the first panel is placed perfectly straight (using a spirit-level or a thread with weight) before stapling, nailing or screwing

the lip onto the furring strip. Leave about 0.2” clearance between the panel and the edge trim. A fine tooth saw is recommended for cutting the panels to size.

4. Insert the second panel completely into the groove before stapling (nailing or screwing) into the lip. Proceed in the same way with the next panels. For the finish you can also use the internal corner profile, the external corner; and/or the centre joint.
5. Perfect finishing: Our high quality PVC decorative panels can be bend easily to make interior and exterior corners. You can cut off the part of the panel and shape it into external or internal curve. This way you can achieve an ideal finishing.

