

Installation Method

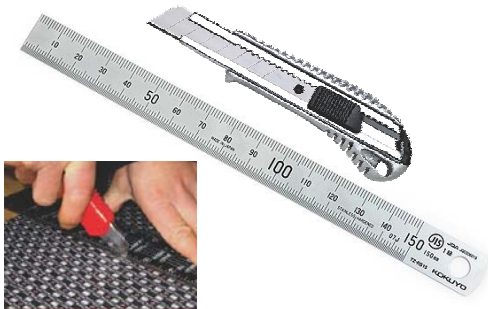
Tool



Measurement Tape



45° cutter for edge of panel



Cutter & Steel ruler



Glue gun (heating & spurting)

Installation

Step 1 : Check and select the board

- i - Measure the wall and mark the areas where the board will be installed.



Step 2 : Cutting Method

- I - Prepare the tools (steel rule, blade, plane, eco glue or white emulsion)
- ii - Incline the blade about 0.5 -1mm when cutting the board in order to get the edges close tight.
- iii - Use sharp blade to reduce raw edges and flaws.



Step 3 : Disposure of cutted board

- I - Reverse side cutting to make negative and positive angle.
- ii - 45° chamfered angle made on both sides of a cutting line with an edge chamfering plane. Use only special chamfering tool for this material
- iii - ① Positive angle cladding. ② Negative angle cladding.



Step 4 : Stick direct to wall

- i - Spread the adhesive at the backside of the panel and stick to the wall.