## THE MANUFACTURE GUIDE

INTER
3015

## PATTERN 3

Tools required

- PL construction adhesive
- 18 gauge finishing nails
- Measuring tape
- Level
- Miter saw
- Saw bench


## WORKING ENVIRONMENT PREPARATION

Wall covering installation should be the last step of a construction or renovation project. First allow the product to acclimatize to the air and the ambient temperature for at least 72 hours prior to installation.

## SURFACE PREPARATION

Please note that the wall covering will not correct any apparent or pronounced defects on the wall. It is therefore essential to make sure the wall or surface you are covering is in good condition before beginning the installation. Even out the surface by eliminating any remaining glue, nails, or any other material that could interfere with the installation.

## INSTALLATION

Make sure the room is adequately lit. The first row of boards must be perfectly level. Figure out in advance if the installation will require finishing mouldings. If so, make sure to factor in the required space. We recommend measuring carefully to ensure the boards cut lengthwise line up perfectly with your starting line.

## BEFORE YOU BEGIN

Before installing the product, make sure that the wall complies with the conditions specified in this document. The installer and/or the buyer are responsible for inspecting the products before installing them. If the installer notices imperfections due to product manufacturing or finishing and cannot install the product in an inconspicuous location or eliminate the imperfections, they should not install it. If there are damaged components, put them aside and use them for cuts. A 5\% imperfection rate is considered acceptable for each box. This percentage does not include the cutting loss mentioned above. Once the product is installed, it is considered to have been accepted as is by the installer and/or the buyer, even if they were not present during the installation. Customers must make sure the product purchased is suitable for the desired installation location.


## WALL COVERING INSTALLATION STEPS

Note : In this example, the wall dimensions are $8^{\prime} \times 12^{\prime}$ and the baseboard used is model 1256 which has a height of $5-1 / 2^{\prime \prime}$ and the moulding used is model 1263 which has a width of $4-1 / 2^{\prime \prime}$.

## STEP 1:

Determine where the $2 / 3$ of your wall is. In the example, the top molding will be installed at 64" from the floor. Measure and cut the mouldings that will frame the wall. Using construction glue, install the mouldings making sure everything is level and square.


## STEP 2:

Draw your guidelines.
In order to determine the space between each panel, you will need the following information:

- The total width of the wall
- The number of mouldings you want to use multiplied by the width of that moulding
- The number of panels desired in width

In this example, we have a 144" wall, seven $4.5^{" \prime}$ wide
 mouldings and 6 panels to build.
To calculate the space between the panels, the calculation will be as follows: ( $144-(7 \times 4.5)$ )/6=18.75".
Measuring from the left, draw a line at $18.75^{\prime \prime}$ and then use construction glue to install a vertical moulding. Repeat this step until all 5 vertical mouldings are installed.

## STEP 3:

Take the same measurement as calculated in Step 2 and then, from the top moulding, draw a guideline for your horizontal moulding.
Using a saw, cut the moulding into 18.75 " sections.
Then, using construction glue, install a pre-cut horizontal moulding between each vertical moulding. Repeat this step until the 6 pieces of moulding are installed.


## STEP 4:

Nail the mouldings to the wall to keep them in place.

## STEP 5:

Caulk all the holes left by the nails, then sand. To keep everything uniform, paint over the caulking if you have previously painted the mouldings.

