# BUILDING TUTORIAL BOARD AND BATTEN



#### **TOOLS REQUIRED**

- Erasable pencil or masking tape
- Finishing nails, 18 gauge
- Finishing nailer

- Tape measure
- Level
- Mitre saw
- Wood filler
- Spring loaded-punch
- Caulking
- Caulking gun

#### MATERIAL REQUIRED

#### 1253 | RECTANGLE

- Thickness: 5/8"
- Width: 3"
- Length: 96"

#### 1321 | RECTANGLE

- Thickness: 3/4"
- Width: 1-1/2"
- Length: 96"

### ADDITIONAL INFORMATION

- Exterior installation: No
- Type: MDF with white primer, finger-jointed pine or select pine
- When buying your material, allow about a 10% loss for cuts.

#### RECOMMENDATIONS

It is strongly recommended that you take the measurements of your wall before beginning in order to adjust your plans and make the calculations necessary to complete your project. You can print this guide and make it your personalized plan, based on your space, so you can determine the quantity as well as the width of your geometric patterns.

# TIP

Use an erasable pencil or masking tape to mark the location of the mouldings directly on your wall. If the dimensions of the geometric patterns do not provide the desired effect, adjust your plans. It is also recommended to paint the background of your wall in your desired colour before you begin to create the geometric patterns. Once the mouldings are installed, they can be painted to harmonize your project.

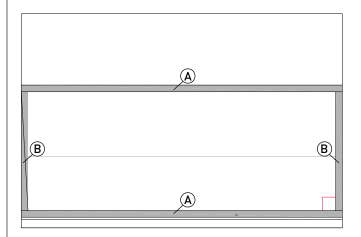


# **INSTALLATION STEPS**

## STEP 1:

Measure the length of the wall and place a moulding horizontally(A) 1253 at the bottom of the wall or above your baseboard. Fasten the moulding with a finishing nailer, making sure it is level. If the moulding does not cover the entire length of the wall, measure the missing space and cut a second piece of moulding to cover the entire span. For this type of decorative wall, we suggest that you place the second moulding (A) 1253 at a height of 60" (5 feet) from the bottom of the wall or above your baseboard.

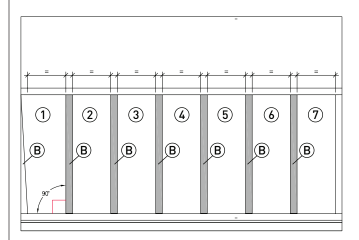
Measure the height between the two horizontal mouldings (A) 1253 to determine the length of the vertical mouldings (B) 1253 that you will have to cut. Fasten the vertical mouldings (B) 1253 with the finishing nailer. Make sure the mouldings are level.



# STEP 2:

Measure the length of the wall and divide it by the number of sections you want, to locate where the vertical mouldings (B) 1253 will be attached. For example, for a wall 10 feet (120") long, we suggest 7 equal sections, i.e. 6 vertical mouldings (B) 1253 every (13.71") from the left. (step 1) Example: a 10 foot (120") wall, less 2 feet (24"),

8 vertical mouldings (B) 1253 of 3", divide by 7 (the number of sections)= (13.71"), represents the distance between each vertical moulding (B) 1253.



# STEP 3:

Measure the length of your wall and cut the horizontal moulding (C) 1321. Using a finishing nailer, fasten the moulding above the horizontal moulding (A) 1253. If the moulding does not cover the entire length of the wall, measure the missing space and cut a second piece of moulding to completely cover the span.

