

interbois

Interior finishing. Elevated.



Manufacturing Guide

Textured Walls



3

Geometric Casings



30

Mid-Century Baguettes



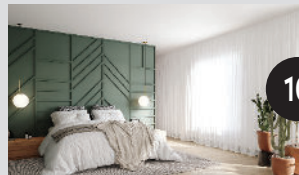
6

Leaf Pattern



33

Irregular Baguettes



10

Variable Geometry



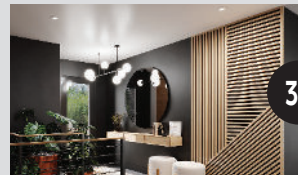
35

Rippled Casings



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Arrow Pattern



38

Angular Contrast



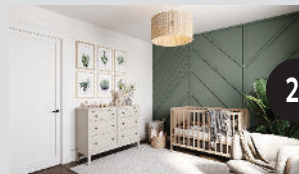
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Cross Pattern



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Board and batten



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Chevron Pattern



44

Plaid Wall



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Nested Casings



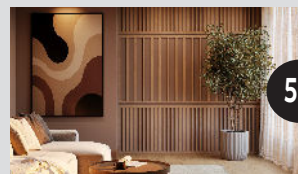
47

Mini Casings



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Classic Casings



50

Linear Casings

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Geometric Casings

Building tutorials



Products used:
1565 | Square moulding

Dimensions :
1-1/16" x 1-1/16" x 8'

Specie:
White primed MDF, finger jointed pine and select pine

Installation :
indoor only

This project can also be completed using mouldings: 1550 and 1560



Recommendations and warnings

- ▶ Allow the material to acclimatize flat to its new environment for 48 to 72 hours before installation. Do not store square box panelling for long periods of time in an unheated basement or garage.
- ▶ When purchasing your material, allow about 10% for waste (if cutting is necessary).
- ▶ 5% imperfection is considered acceptable for each package. This percentage does not include cutting waste.



Preparing the work environment

- ▶ Check the condition of the work surface before starting any moulding installation procedure.
- ▶ Remove any remaining glue, nails or other materials that could interfere with installation, and level off the surface by correcting any unevenness as necessary.



Required material

- Measuring tape
- Erasable pencil or masking tape
- Level
- Miter saw
- Finishing nailer
- 18 gauge finishing nails
- Grain filler
- Caulk



Before you start

- Make sure you have good lighting.
- Inspect all pieces thoroughly before installation.
- If you have any doubts about the product, its workmanship or its finish and can't place it in a less conspicuous area or eliminate imperfections, don't install it. Once the product has been installed, it is considered accepted by the installer and/or owner even if the owner is absent at the time of installation.
- Make sure the product you purchase is suitable for the desired installation.
- Take measurements of your wall before starting to adjust your plans and make the necessary calculations for completing the project.
- You can use this guide, print it, and create your own customized plan based on your space to determine both the quantity and the width of your patterns.
- Stain or varnish the select pine mouldings and apply a white primer to the finger jointed pine mouldings before installing them.



Tip: Draw directly on the wall

- Use an erasable pencil or masking tape to mark the placement of the mouldings directly on your wall. If the dimensions of the geometric casings do not create the desired effect, adjust your plans. Paint the background of your wall in the desired colour before starting the installation of the mouldings.

Installation steps

The installation of mouldings should be the final step in any construction or renovation project.

Step 1 Frame the wall

Place moulding **A** horizontally at the bottom of the wall (or above the baseboard). Using a finishing nailer, fasten the moulding while making sure it is level. If it does not cover the full length of the wall, measure the remaining space and cut a second moulding to cover it completely. Repeat this step for the top of the wall.

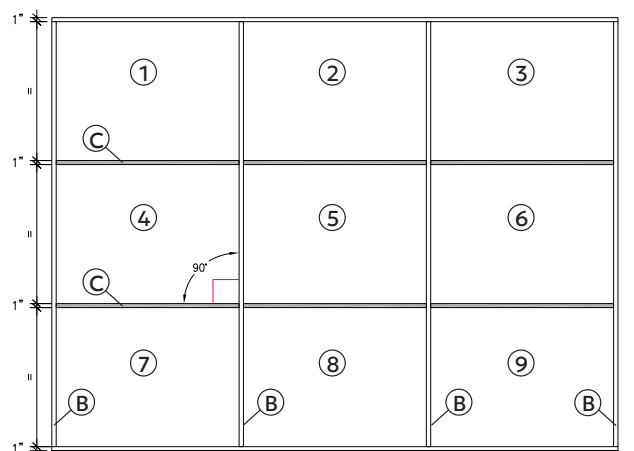
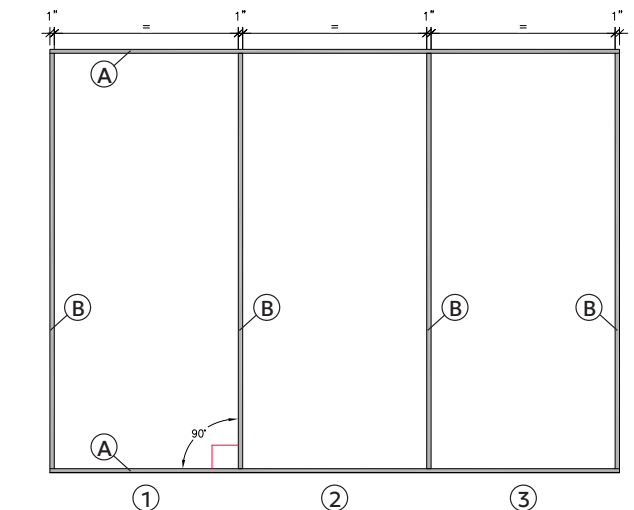
Measure the length of the wall and divide it by the number of sections you want in order to determine where the vertical mouldings **B** will be installed. For example, for a 12' (144") wall, three equal sections would work well, meaning one vertical moulding **B** centred every 4' (48") from the left, for a total of four.

Measure the height between the two horizontal mouldings **A** to determine the length of the vertical mouldings **B** you will need to cut. Fasten the vertical mouldings **B** with the finishing nailer. Make sure they are level and installed at a 90 degree angle.

Step 2 Inside each large vertical rectangle

Measure the height between the two horizontal mouldings **A** of the frame and divide it by the number of sections you want to determine where the horizontal mouldings **C** will be installed. For example, for a wall that is 9' (108") high, three equal sections may be desirable, which would require one horizontal moulding **C** centred at 3' (36") from the bottom of the wall, resulting in a total of nine equal rectangles measuring 4' wide by 3' high.

Measure the distance between the vertical mouldings **B** to determine the length of the horizontal mouldings **C** you need to cut. Fasten the horizontal mouldings **C** with the finishing nailer. Make sure they are level and installed at a 90 degree angle.

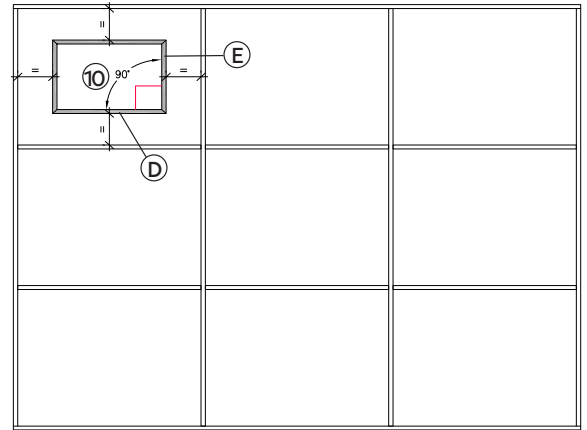


Step 3
Inside each small horizontal rectangle

To create the small rectangles inside the large rectangles made in Step 2 (one to nine), determine their placement so that the spacing is equal on all sides. In example 10, it is suggested to leave a minimum of 11" on each side of the small rectangle.

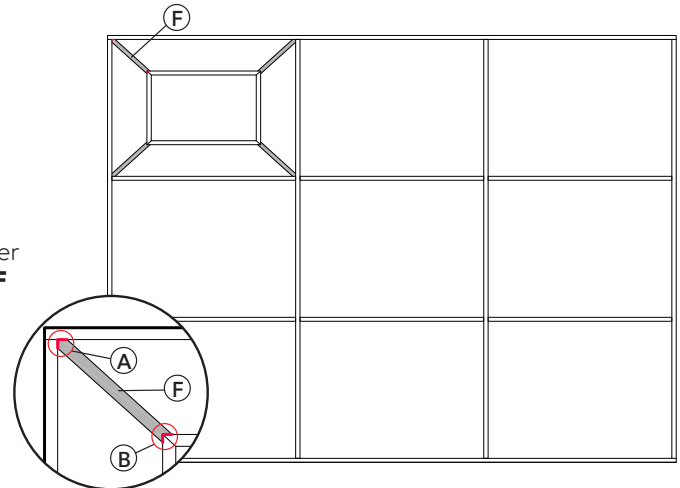
Cut mouldings **D** and **E** to the desired dimensions with a 45 degree inside angle at both ends, then fasten them with the finishing nailer.

Make sure they are level and installed at a 90 degree angle. Repeat the same steps for the remaining small rectangles.



Step 4
In each small horizontal rectangle

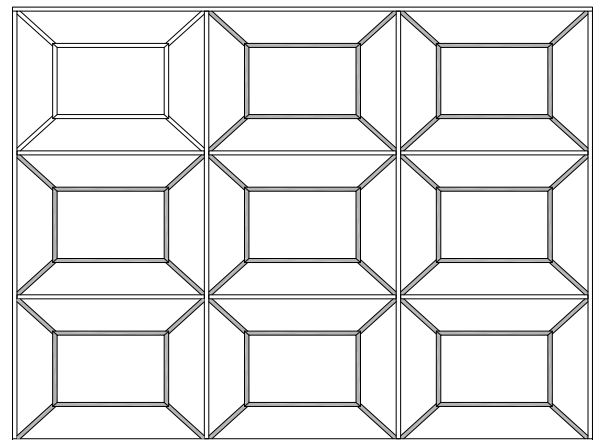
Measure the length of the mouldings **F** that will connect the large horizontal rectangle to the small interior rectangle. The mouldings, installed at an angle, will have double 45 degree cuts at the ends, forming an outer point **A** adjacent to the large rectangle and an inner point **B** adjacent to the small rectangle. Even though all mouldings **F** should theoretically be identical, take care to measure each one to ensure clean joints and reduce touch-ups in Step 5.



Step 5
Complete your wall

Repeat Steps 3 and 4 to complete your wall and reproduce the illustrated example.

For white primed MDF mouldings and finger jointed pine mouldings, use grain filler and caulking to conceal holes, joints, and imperfections. Let dry, sand lightly, and paint the mouldings the same colour as the wall.



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Leaf Pattern Building tutorial



Products used:
1565 | Square moulding

Dimensions :
1-1/16" x 1-1/16" x 8'

Specie:
White primed MDF, finger jointed pine and select pine

Installation :
indoor only

This project can also be completed using mouldings: 1550 and 1560



Recommendations and warnings

- ▶ Allow the material to acclimatize flat to its new environment for 48 to 72 hours before installation. Do not store mouldings for long periods of time in an unheated basement or garage.
- ▶ When purchasing your material, allow about 10% for waste (if cutting is necessary).
- ▶ 5% imperfection is considered acceptable for each package. This percentage does not include cutting waste.



Preparing the work environment

- ▶ Check the condition of the work surface before starting any moulding installation procedure.
- ▶ Remove any remaining glue, nails or other materials that could interfere with installation, and level off the surface by correcting any unevenness as necessary.



Required material

- Measuring tape
- Erasable pencil or masking tape
- Carpenter's triangle
- Level
- Miter saw
- Finishing nailer
- 18 gauge finishing nails
- Grain filler
- Caulk



Before you start

- Make sure you have good lighting.
- Inspect all pieces thoroughly before installation.
- If you have any doubts about the product, its workmanship or its finish and can't place it in a less conspicuous area or eliminate imperfections, don't install it. Once the product has been installed, it is considered accepted by the installer and/or owner even if the owner is absent at the time of installation.
- Make sure the product you purchase is suitable for the desired installation.
- Take measurements of your wall before starting to adjust your plans and make the necessary calculations for completing the project.
- You can use this guide, print it, and create your own customized plan based on your space to determine both the quantity and the width of your patterns.
- Stain or varnish the select pine mouldings, and apply a white primer to the finger jointed pine mouldings before installing them.



Tip: Draw directly on the wall

- Use an erasable pencil or masking tape to mark the placement of the mouldings directly on your wall. If the dimensions of the leaf pattern do not create the desired effect, adjust your plans. Paint the background of your wall in the desired colour before starting the installation of the mouldings.

Installation steps

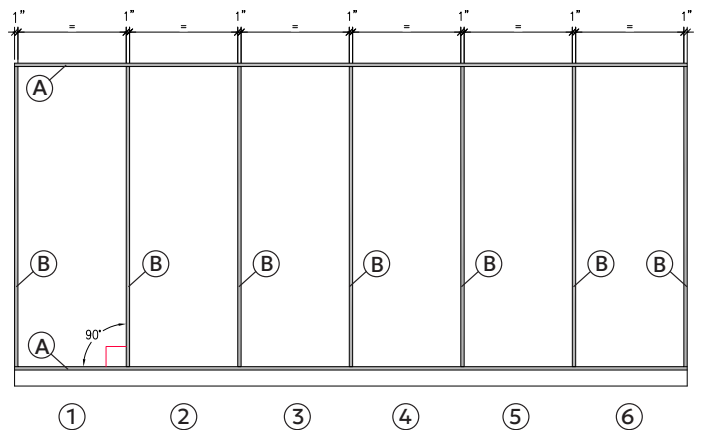
The installation of the mouldings should be the final step in any construction or renovation project.

Step 1 Frame your wall

Place moulding **A** horizontally at the bottom of the wall (or above the baseboard). Using a finishing nailer, fasten it while ensuring it is level. If it does not cover the full length of the wall, measure the remaining space and cut a second moulding to cover it completely. Repeat this step for the top of the wall.

Measure the length of the wall and divide it by the number of sections you want in order to determine where the vertical mouldings **B** will be installed. For example, for a wall that is 18' (216") long, six equal sections would work well, which means installing one vertical moulding **B** centred every 3' (36") from the left, for a total of seven.

Measure the height between the two horizontal mouldings **A** to determine the length of the vertical mouldings **B** to cut. Fasten the vertical mouldings **B** with the finishing nailer. Make sure they are level and installed at a 90 degree angle.

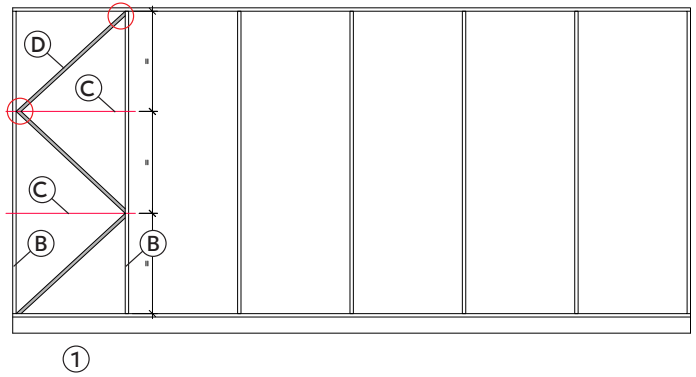


Step 2
Inside each large vertical rectangle

Measure the height of the wall in Section 1 between the two horizontal mouldings **A** of the frame and divide it into three equal parts. Using an erasable pencil or masking tape, mark off the three **C** sections. For example, for a wall that is 9' high, three sections of 3' each will be required. These **C** reference lines will help you correctly place the points of the diamonds.

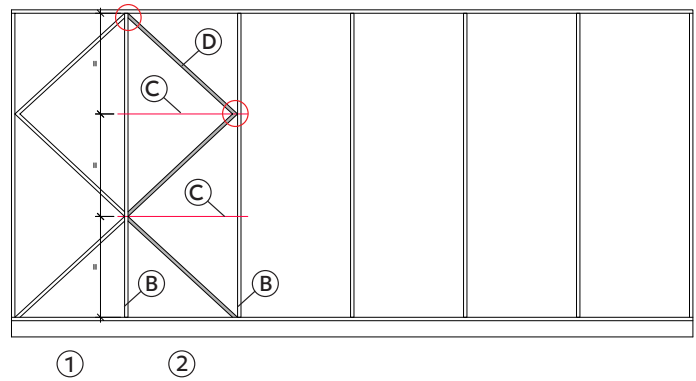
Measure the length of the first moulding **D** that will be installed diagonally in the top part of Section 1 between the two vertical mouldings **B**. Cut the moulding at both ends with a 45 degree inside angle, then fasten it to the wall with the finishing nailer.

Repeat this process, creating zigzags down to the bottom of this first section. Make sure the inside angles of the diamond points are equal. To do so, use a carpenter's triangle.



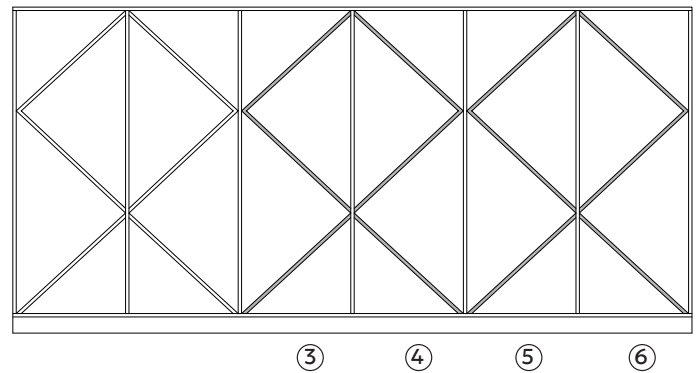
Step 3
In the second section

Repeat Step 2, aligning the **D** mouldings in Section 2 in the opposite direction from those in Section 1 to create a mirror effect.



Step 4
In the other sections

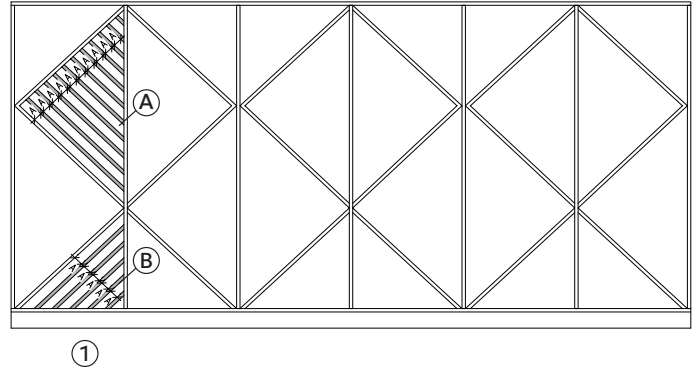
Repeat Steps 2 and 3 in Sections 3 to 6.



Step 5
The chevrons in the first section

As shown in **A** in the upper part of Section 1, install the mouldings parallel to the existing zigzag mouldings. Leave equal spacing between them. The mouldings in the upper part **A** will require a 90 degree cut on the left end and a 45 degree inside cut on the right end.

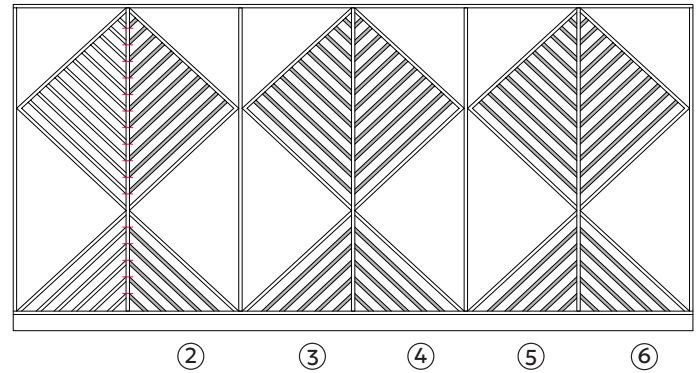
As shown in **B** in the lower part of Section 1, install the mouldings parallel to the existing zigzag mouldings. Leave equal spacing between them. The mouldings in the lower part **B** will require two 45 degree inside cuts, one on each end.



Step 6
Complete your wall

Repeat Step 5, always creating a mirror effect in the adjacent Sections 2 to 6. Complete your wall to reproduce the illustrated example.

For white primed MDF mouldings and finger jointed pine mouldings, use grain filler and caulking to conceal holes, joints, and imperfections. Let dry, sand lightly, and paint the mouldings the same colour as the wall.



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Variable Geometry

Building tutorial



Products used:
1321| Rectangular moulding

Dimensions :
3/4" x 1-1/2" x 8'

Specie:
White primed MDF

Installation :
indoor only

This project can also be completed
using mouldings: 1550, 1560 and 1565



Recommendations and warnings

- ▶ Allow the material to acclimatize flat to its new environment for 48 to 72 hours before installation. Do not store mouldings for long periods of time in an unheated basement or garage.
- ▶ When purchasing your material, allow about 10% for waste (if cutting is necessary).
- ▶ 5% imperfection is considered acceptable for each package. This percentage does not include cutting waste.



Preparing the work environment

- ▶ Check the condition of the work surface before starting any moulding installation procedure.
- ▶ Remove any remaining glue, nails or other materials that could interfere with installation, and level off the surface by correcting any unevenness as necessary.



Required material

- Measuring tape
- Erasable pencil or masking tape
- Carpenter's triangle
- Level
- Miter saw
- Finishing nailer
- 18 gauge finishing nails
- Grain filler
- Caulk



Before you start

- Make sure you have good lighting.
- Inspect all pieces thoroughly before installation.
- If you have any doubts about the product, its workmanship or its finish and can't place it in a less conspicuous area or eliminate imperfections, don't install it. Once the product has been installed, it is considered accepted by the installer and/or owner even if the owner is absent at the time of installation.
- Make sure the product you purchase is suitable for the desired installation.
- Take measurements of your wall before starting to adjust your plans and make the necessary calculations for completing the project.
- You can use this guide, print it, and create your own customized plan based on your space to determine both the quantity and the width of your patterns.



Tip: Draw directly on the wall

- Use an erasable pencil or masking tape to mark the placement of the mouldings directly on your wall. If the dimensions of the geometric patterns do not create the desired effect, adjust your plans. Paint the background of your wall in the desired colour before starting the installation of the mouldings.

Installation steps

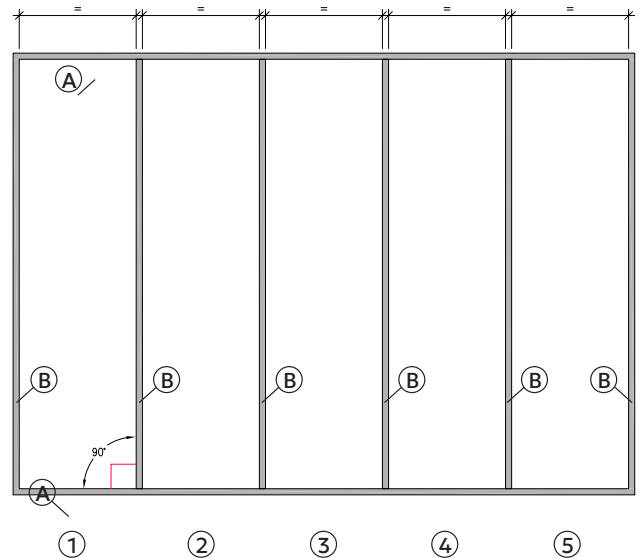
The installation of the mouldings should be the final step in any construction or renovation project.

Step 1 Frame your wall

Place moulding **A** horizontally at the bottom of the wall (or above the baseboard). Using a finishing nailer, fasten it while ensuring it is level. If it does not cover the full length of the wall, measure the remaining space and cut a second moulding to cover it completely. Repeat this step for the top of the wall.

Measure the length of the wall and divide it by the number of sections you want in order to determine where the vertical mouldings **B** will be installed. For example, for a wall that is 15' (180") long, five equal sections would work well, meaning one vertical moulding **B** centred every 3' (36") from the left, for a total of six.

Measure the height between the two horizontal mouldings **A** to determine the length of the vertical mouldings **B** you will need to cut. Fasten the vertical mouldings **B** with the finishing nailer. Make sure they are level and installed at a 90 degree angle.

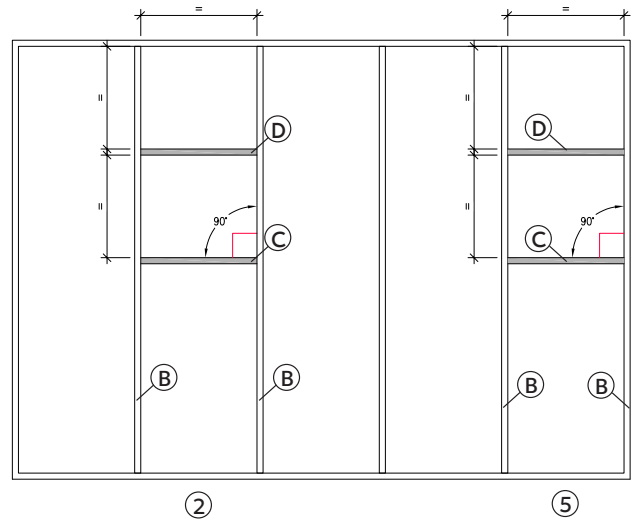


Step 2
In the second and fifth sections

Measure the height of the wall between the two horizontal mouldings **A** of the frame, then divide it in half to determine the placement of the **C** mouldings in Sections 2 and 5.

Subdivide the upper halves you just created in Sections 2 and 5 again, dividing them in two to form two identical rectangles with mouldings **D**.

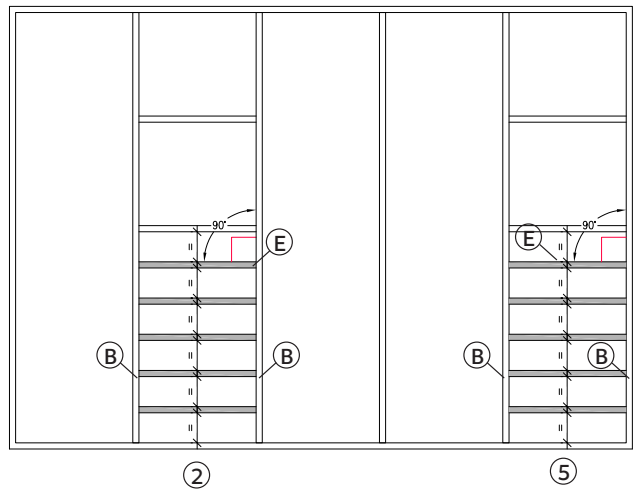
Measure the distance between the vertical mouldings **B** to determine the length of the horizontal mouldings **C** and **D** you will need to cut. Fasten the horizontal mouldings **C** and **D** with the finishing nailer. Make sure they are level and installed at a 90 degree angle.



Step 3
Still in the second and fifth sections

Now subdivide the second half, meaning the lower part of Sections 2 and 5. In the illustrated example, this lower half is subdivided into six equal parts to create six identical rectangles.

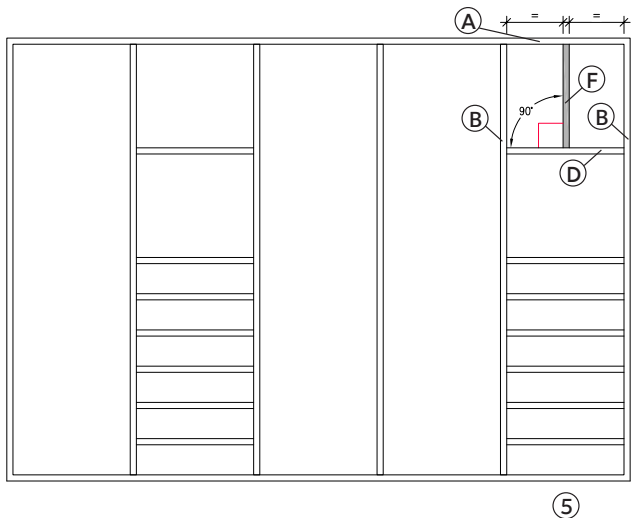
Measure the distance between the vertical mouldings **B** to determine the length of the horizontal mouldings **E** you will need to cut. Fasten the horizontal mouldings **E** with the finishing nailer. Make sure they are level and installed at a 90 degree angle. Even though all mouldings **E** should theoretically be identical, take care to measure each one to ensure clean joints and reduce touch-ups in Step 6.



Step 4
In the last section

As shown, add a vertical **F** crosspiece centred between the **B** mouldings in the upper part of Section 5.

Measure the distance between the horizontal mouldings **A** and **D** to determine the length of the vertical moulding **F** you will need to cut. Fasten the vertical moulding **F** with the finishing nailer. Make sure it is level and installed at a 90 degree angle.

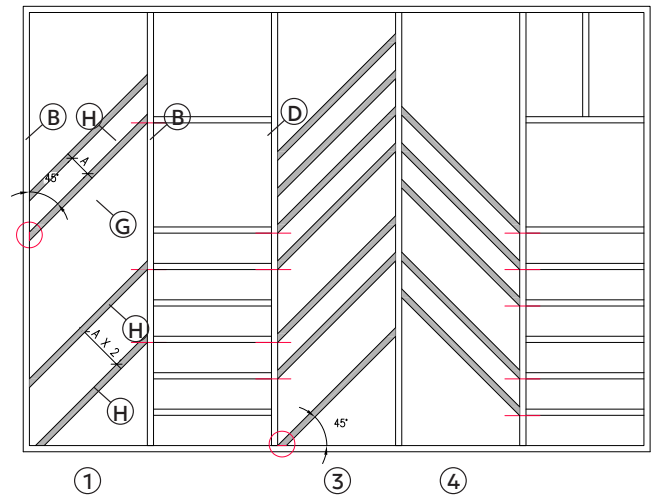


Step 5
In the first, third, and fourth sections

In Section 1, measure the length of the first moulding **G**, which will be installed at a 45 degree angle between the two vertical mouldings **B**. Then align moulding **G** with the height of moulding **D** in Section 2.

Cut both ends of moulding **G** with a 45 degree inside angle, then fasten it to the wall with the finishing nailer.

Choose the desired spacing for the three remaining mouldings **H** to be installed in Section 1. Using a carpenter's triangle, ensure they are installed parallel to (at the same angle as) the already installed moulding **G**. Even though all mouldings **H** should theoretically be identical, take care to measure each one to ensure clean joints and reduce touch-ups in Step 6.



Step 6
Complete your wall

Repeat the same steps for Sections 3 and 4, varying the number of mouldings and the spacing between them. Make sure to create a mirror effect in Section 4 while still respecting the placement of the horizontal mouldings E in Section 5.

Use grain filler and caulking to conceal holes, joints, and imperfections. Let dry, sand lightly, and paint the mouldings the same colour as the wall.

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Arrow Pattern Building tutorial



Products used:
1565 | Square moulding

Dimensions :
1-1/16" x 1-1/16" x 8"

Specie:
White primed MDF, finger jointed pine and select pine

Installation :
indoor only

This project can also be completed using mouldings: 1550 and 1560



Required material

- Measuring tape
- Erasable pencil or masking tape
- Carpenter's triangle
- Level
- Miter saw
- Finishing nailer
- 18 gauge finishing nails
- Grain filler
- Caulk



Recommendations and warnings

- ▶ Allow the material to acclimatize flat to its new environment for 48 to 72 hours before installation. Do not store mouldings for long periods of time in an unheated basement or garage.
- ▶ When purchasing your material, allow about 10% for waste (if cutting is necessary).
- ▶ 5% imperfection is considered acceptable for each package. This percentage does not include cutting waste.



Preparing the work environment

- ▶ Check the condition of the work surface before starting any moulding installation procedure.
- ▶ Remove any remaining glue, nails or other materials that could interfere with installation, and level off the surface by correcting any unevenness as necessary.



Before you start

- Make sure you have good lighting.
- Inspect all pieces thoroughly before installation.
- If you have any doubts about the product, its workmanship or its finish and can't place it in a less conspicuous area or eliminate imperfections, don't install it. Once the product has been installed, it is considered accepted by the installer and/or owner even if the owner is absent at the time of installation.
- Make sure the product you purchase is suitable for the desired installation.
- Take measurements of your wall before starting to adjust your plans and make the necessary calculations for completing the project.
- You can use this guide, print it, and create your own customized plan based on your space to determine both the quantity and the width of your patterns.
- Stain or varnish the select pine mouldings and apply a white primer to the finger jointed pine mouldings before installing them.



Tip: Draw directly on the wall

- Use an erasable pencil or masking tape to mark the placement of the mouldings directly on your wall. If the dimensions of the geometric casings do not create the desired effect, adjust your plans. Paint the background of your wall in the desired colour before starting the installation of the mouldings.

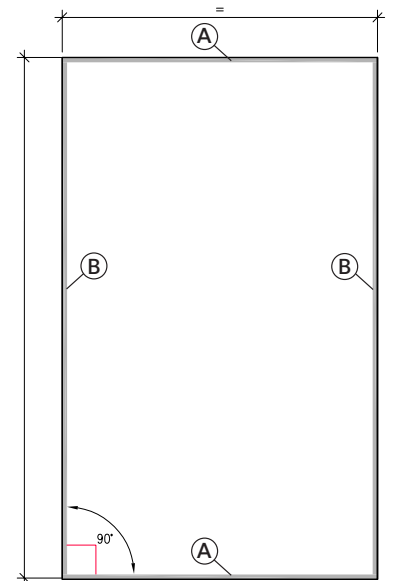
Installation steps

The installation of the mouldings should be the final step in any construction or renovation project.

Step 1 Start by forming the rectangle

Place moulding **A** horizontally at the bottom of the wall (or above the baseboard). Using a finishing nailer, fasten it while ensuring it is level. Repeat this step for the top of the wall.

Measure the height between the two horizontal mouldings **A** to determine the length of the vertical mouldings **B** you will need to cut. Fasten the vertical mouldings **B** with the finishing nailer. Make sure they are level and installed at a 90 degree angle.



Step 2
Create the first rectangular patterns

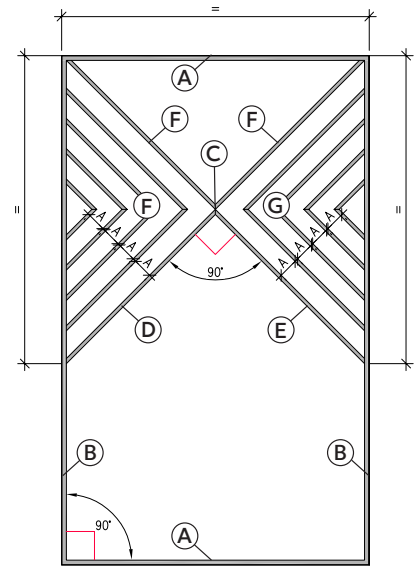
At the top of your frame, determine a square. To do this, measure the width between the vertical mouldings **B**, which will serve as the height of your square. Divide this square into four equal triangles from the centre **C** of the square, as illustrated.

Measure the length of the first moulding **D**, which will be installed at a 45 degree angle between the bottom left corner and the centre of the square. Using a miter saw, cut both ends of moulding **D** at a 45 degree inside angle, then fasten it to the wall with finishing nails. Ensure it is square using a carpenter's triangle.

Repeat the step by aligning moulding **E** in the opposite direction to create a mirror effect. Also repeat the steps for mouldings **D** and **E** by aligning mouldings **F** in the opposite direction to create a mirror effect.

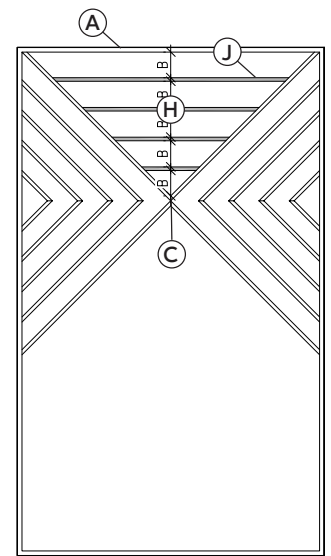
Measure the distance between the left vertical moulding **B** and the centre of the square **C**, then divide it by the number of sections you want to determine where the other diagonal mouldings **F** will be installed. For example, in this case, five equal sections were created, resulting in four diagonal mouldings **F** spaced evenly. Using a miter saw, cut the ends of mouldings **F** at a 45 degree inside angle, then fasten them to the wall with finishing nails. Ensure they are square and parallel to moulding **D**. To do this, use a carpenter's triangle.

Repeat the steps for mouldings **F** by aligning mouldings **G** in the opposite direction to create a mirror effect.



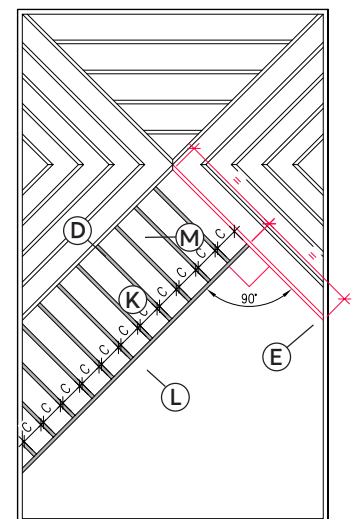
Step 3
Top triangle

Determine the height of the top triangle **H** by measuring the space between moulding **A** and the centre **C** of the square. For example, in this case, five equal parts were created, resulting in four horizontal mouldings **J** spaced evenly. Using a miter saw, cut the ends of moulding **J** at a 45 degree inside angle, then fasten it to the wall with finishing nails. Make sure it is level.



Step 4
Left section

Determine the width of Section **K** by locating the centre of moulding **E**. Then draw a line parallel (L) to moulding **D**. Measure the length of moulding **L** and divide the space into equal parts. For example, in this case, twelve equal parts were created, resulting in eleven mouldings **M** spaced evenly. Using a miter saw, cut the ends of mouldings **M** at a 90 degree angle, then fasten them to the wall parallel to moulding **E**. To do this, use a carpenter's triangle.



Step 5 Right section

Complete the remaining space with a chevron pattern, similar to triangles **F** and **G** from Step 1. Draw a vertical line from the point **C**. This line will serve as the reference point for measuring mouldings **N**.

Measure the height between point **C** and moulding **A**, then divide the space into equal parts. For example, in this case, nine equal parts were created, resulting in eight mouldings **N** spaced evenly. Using a miter saw, cut the ends of mouldings **N** at a 45 degree inside angle, then fasten them to the wall parallel to moulding **L**. To do this, use a carpenter's triangle.

Step 6 In the first, third, and fourth sections

In Section 1, measure the length of the first moulding **G**, which will be installed at a 45 degree angle between the two vertical mouldings **B**. Then align moulding **G** with the height of the horizontal moulding **D** in Section 2.

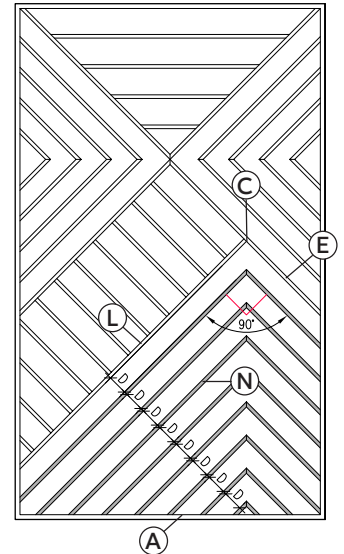
Cut both ends of moulding **G** at a 45 degree inside angle, then fasten it to the wall with the finishing nailer.

Choose the desired spacing for the three remaining mouldings **H** to be installed in Section 1. Using a carpenter's triangle, ensure they are installed parallel to (at the same angle as) the already installed moulding **G**. Even though all mouldings **H** should theoretically be identical, take care to measure each one to ensure clean joints and reduce touch-ups in Step 7.

Step 7 Complete your wall

Repeat the same steps for Sections 3 and 4, varying the number of mouldings and the spacing between them. Take care to create a mirror effect in Section 4 while still respecting the placement of the horizontal mouldings **E** in Section 5.

For white primed MDF mouldings and finger jointed pine mouldings, use grain filler and caulking to conceal holes, joints, and imperfections. Let dry, sand lightly, and paint the mouldings the same colour as the wall.



interbois

Interior finishing. Elevated.

Cross Pattern Building tutorial



Products used:
1565 | Square moulding

Dimensions :
1-1/16" x 1-1/16" x 8'

Specie:
**MDF avec apprêt blanc, pin jointé
et pin sélect**

Installation :
indoor only

This project can also be completed
using mouldings: 1550 and 1560

! Recommendations and warnings

- ▶ Allow the material to acclimatize flat to its new environment for 48 to 72 hours before installation. Do not store mouldings for long periods of time in an unheated basement or garage.
- ▶ When purchasing your material, allow about 10% for waste (if cutting is necessary).
- ▶ 5% imperfection is considered acceptable for each package. This percentage does not include cutting waste.

👉 Preparing the work environment

- ▶ Check the condition of the work surface before starting any moulding installation procedure.
- ▶ Remove any remaining glue, nails or other materials that could interfere with installation, and level off the surface by correcting any unevenness as necessary.



Required material

- Measuring tape
- Erasable pencil or masking tape
- Carpenter's triangle
- Level
- Miter saw
- Finishing nailer
- 18 gauge finishing nails
- Grain filler
- Caulk



Before you start

- Make sure you have good lighting.
- Inspect all pieces thoroughly before installation.
- If you have any doubts about the product, its workmanship or its finish and can't place it in a less conspicuous area or eliminate imperfections, don't install it. Once the product has been installed, it is considered accepted by the installer and/or owner even if the owner is absent at the time of installation.
- Make sure the product you purchase is suitable for the desired installation.
- Take measurements of your wall before starting to adjust your plans and make the necessary calculations for completing the project.
- You can use this guide, print it, and create your own customized plan based on your space to determine both the quantity and the width of your patterns.
- Stain or varnish the select pine mouldings and apply a white primer to the finger jointed pine mouldings before installing them.



Tip: Draw directly on the wall

- Use an erasable pencil or masking tape to mark the placement of the mouldings directly on your wall. If the dimensions of the pattern do not create the desired effect, adjust your plans. Paint the background of your wall in the desired colour before starting the installation of the mouldings.

Installation steps

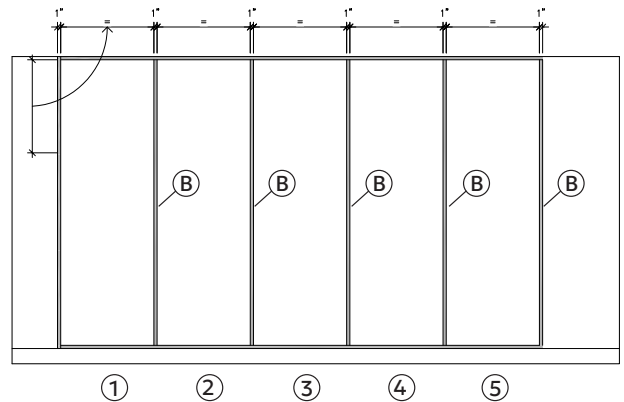
The installation of the mouldings should be the final step in any construction or renovation project.

Step 1 Frame your patterns

Measure the length of the wall and divide it by the number of sections you want to determine the size of mouldings **A**. For example, for a wall 14' (168") long, five equal sections would work well, requiring one vertical moulding **B** centred every 2' (24") from the left, for a total of six. Make sure to leave space on each side of the frame without any patterns.

Place moulding **A** horizontally at the bottom of the wall (or above the baseboard). Using a finishing nailer, fasten it while ensuring it is level. Repeat for the top of the wall.

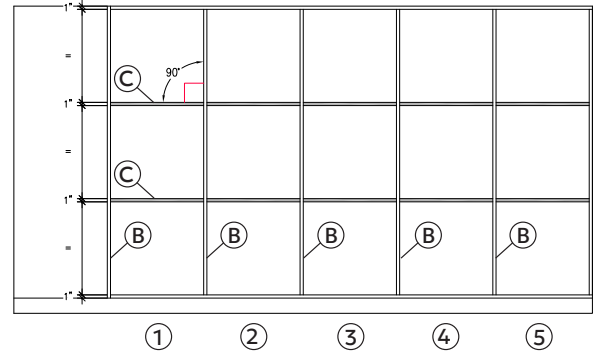
Measure the height between the two horizontal mouldings **A** to determine the length of the vertical mouldings **B** you will need to cut. Fasten the vertical mouldings **B** with the finishing nailer. Make sure they are level and installed at a 90 degree angle.



Step 2
Create the squares

Measure the height of the wall and divide it by the number of equal parts you want to determine where the horizontal mouldings **C** will be installed. For example, for a 9' high wall, three equal sections could be created, with one horizontal moulding **C** centred every 3' from the bottom of the wall, resulting in a total of 15 equal squares measuring 2' wide by 3' high to cover the entire wall.

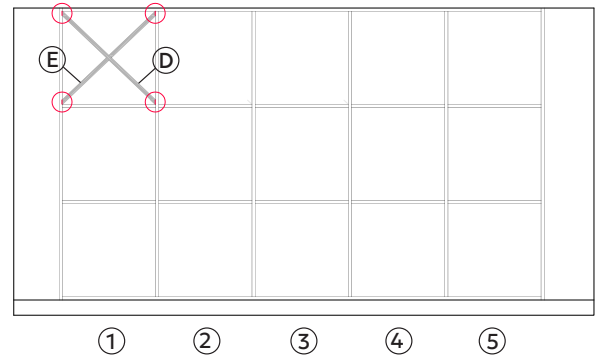
Measure the distance between the vertical mouldings **B** to determine the length of the horizontal mouldings **C** you will need to cut. Fasten the horizontal mouldings **C** with the finishing nailer. Ensure the mouldings are level and installed at a 90 degree angle.



Step 3
Create the X

Measure and cut moulding **D** with a 45 degree inside angle at both ends, then fasten it with the finishing nailer.

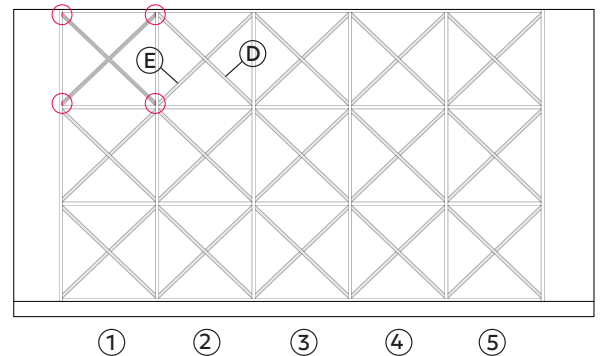
For the two mouldings **E**, measure and cut two small pieces of moulding with a 45 degree inside angle at one end and a 90 degree angle at the other end. Using the finishing nailer, attach the two mouldings to the centre of moulding **D**, ensuring they are properly aligned. Use a carpenter's triangle to verify alignment.



Step 4
Complete your wall

Repeat the same steps for all remaining squares to cover the wall.

For white primed MDF mouldings and finger jointed pine mouldings, use grain filler and caulking to conceal holes, joints, and imperfections. Let dry, sand lightly, and paint the mouldings the same colour as the wall.



interbois

Interior finishing. Elevated.

Chevron Pattern Building tutorial



Products used:
1321| Rectangular moulding

Dimensions :
3/4" x 1-1/2" x 8'

Specie:
White primed MDF

Installation :
indoor only

This project can also be completed using mouldings: 1550, 1560 and 1565

! Recommendations and warnings

- ▶ Allow the material to acclimatize flat to its new environment for 48 to 72 hours before installation. Do not store mouldings for long periods of time in an unheated basement or garage.
- ▶ When purchasing your material, allow about 10% for waste (if cutting is necessary).
- ▶ 5% imperfection is considered acceptable for each package. This percentage does not include cutting waste.

👉 Preparing the work environment

- ▶ Check the condition of the work surface before starting any moulding installation procedure.
- ▶ Remove any remaining glue, nails or other materials that could interfere with installation, and level off the surface by correcting any unevenness as necessary.



Required material

- Measuring tape
- Erasable pencil or masking tape
- Carpenter's triangle
- Level
- Miter saw
- Finishing nailer
- 18 gauge finishing nails
- Grain filler
- Caulk



Before you start

- Make sure you have good lighting.
- Inspect all pieces thoroughly before installation.
- If you have any doubts about the product, its workmanship or its finish and can't place it in a less conspicuous area or eliminate imperfections, don't install it. Once the product has been installed, it is considered accepted by the installer and/or owner even if the owner is absent at the time of installation.
- Make sure the product you purchase is suitable for the desired installation.
- Take measurements of your wall before starting to adjust your plans and make the necessary calculations for completing the project.
- You can use this guide, print it, and create your own customized plan based on your space to determine both the quantity and the width of your patterns.



Tip: Draw directly on the wall

- Use an erasable pencil or masking tape to mark the placement of the mouldings directly on your wall. If the layout does not create the desired effect, adjust your plans. Paint the background of your wall in the desired colour before starting the installation of the mouldings.

Installation steps

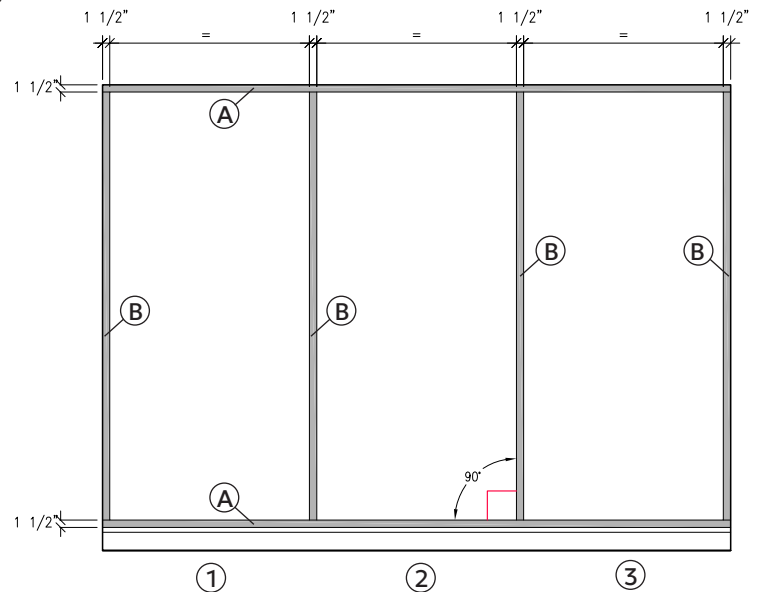
The installation of the mouldings should be the final step in any construction or renovation project.

Step 1 Frame your wall

Place moulding **A** horizontally at the bottom of the wall (or above the baseboard). Using a finishing nailer, fasten it while ensuring it is level. If the moulding does not cover the entire length of the wall, measure the remaining space and cut a second moulding to cover it completely. Repeat for the top of the wall.

Measure the length of the wall and divide it by the number of sections you want to determine where the vertical mouldings **B** will be installed. For example, for a 15' (180") long wall, three equal sections would work well, with one vertical moulding **B** centred every 5' (60") from the left, for a total of four.

Measure the height between the two horizontal mouldings **A** to determine the length of the vertical mouldings **B** you will need to cut. Fasten the vertical mouldings **B** with the finishing nailer. Ensure they are level and installed at a 90 degree angle.

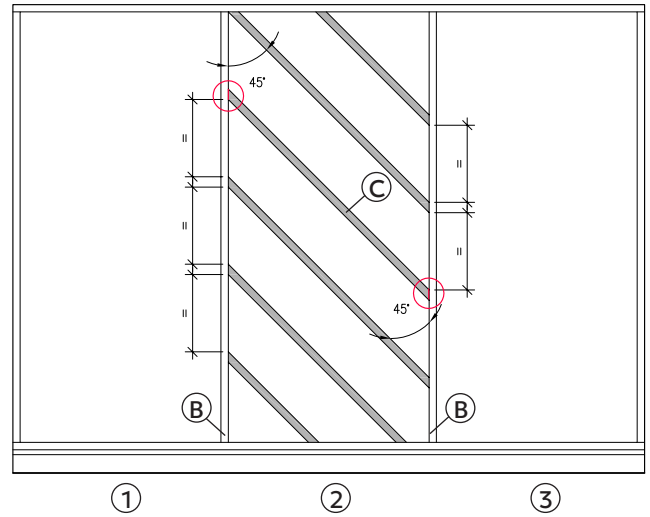


Step 2
Centre section

Measure the length of the first moulding **C** in Section 2, which will be installed at an angle between the two vertical mouldings **B**, and determine where the ends will require a 45 degree inside cut.

Using a miter saw, cut the ends of the moulding at a 45 degree inside angle, then fasten it to the wall. Use a carpenter's triangle to ensure proper alignment.

Choose the desired spacing between the angled mouldings and ensure equal spacing between each one.



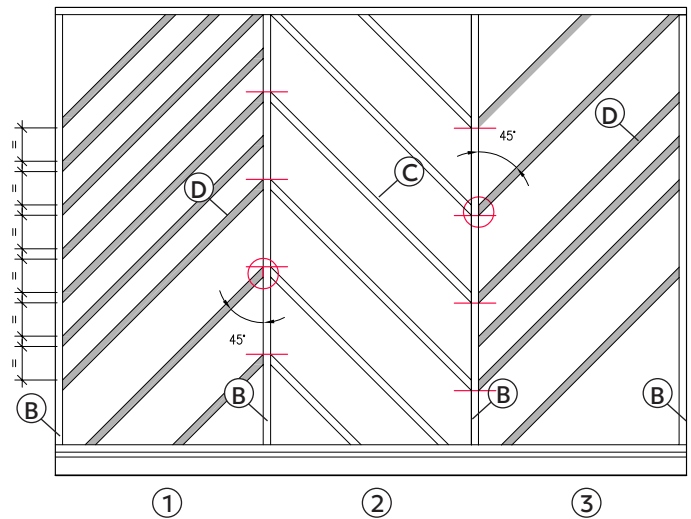
Step 3
Left and right sections

Measure the length of the mouldings **D** for Sections 1 and 3 between the two vertical mouldings **B**. These will be installed in reverse alignment, either opposite or sometimes between two mouldings **C** in Section 2.

Using a miter saw, cut the ends of mouldings **D** at a 45 degree inside angle, then fasten them to the wall with the finishing nailer. Use a carpenter's triangle to ensure proper alignment.

Step 4
Complete your wall

Use grain filler and caulking to conceal holes, joints, and imperfections. Let dry, sand lightly, and paint the mouldings the same colour as the wall.



interbois

Interior finishing. Elevated.

Nested Casings

Building tutorial



Products used:
1321| Rectangular moulding

Dimensions :
3/4" x 1-1/2" x 8'

Specie:
MDF avec apprêt blanc

Installation :
indoor only

This project can also be completed
using mouldings: 1550, 1560 and 1565



Recommendations and warnings

- ▶ Allow the material to acclimatize flat to its new environment for 48 to 72 hours before installation. Do not store mouldings for long periods of time in an unheated basement or garage.
- ▶ When purchasing your material, allow about 10% for waste (if cutting is necessary).
- ▶ 5% imperfection is considered acceptable for each package. This percentage does not include cutting waste.



Preparing the work environment

- ▶ Check the condition of the work surface before starting any moulding installation procedure.
- ▶ Remove any remaining glue, nails or other materials that could interfere with installation, and level off the surface by correcting any unevenness as necessary.



Required material

- Measuring tape
- Erasable pencil or masking tape
- Level
- Miter saw
- Finishing nailer
- 18 gauge finishing nails
- Grain filler
- Caulk



Before you start

- Make sure you have good lighting.
- Inspect all pieces thoroughly before installation.
- If you have any doubts about the product, its workmanship or its finish and can't place it in a less conspicuous area or eliminate imperfections, don't install it. Once the product has been installed, it is considered accepted by the installer and/or owner even if the owner is absent at the time of installation.
- Make sure the product you purchase is suitable for the desired installation.
- Take measurements of your wall before starting to adjust your plans and make the necessary calculations for completing the project.
- You can use this guide, print it, and create your own customized plan based on your space to determine both the quantity and the width of your patterns.



Tip: Draw directly on the wall

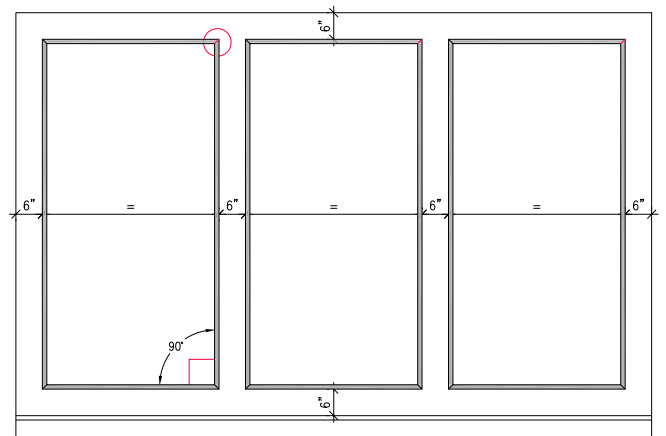
- Use an erasable pencil or masking tape to mark the placement of the mouldings directly on your wall. If the layout does not create the desired effect, adjust your plans. Paint the background of your wall in the desired colour before starting the installation of the mouldings.

Installation steps

The installation of the mouldings should be the final step in any construction or renovation project.

Step 1 Determine the placement of the boxes

Measure the length of the wall and divide it by the number of sections you want to determine where the vertical mouldings will be installed. Allow an ideal spacing of 6" around each box.

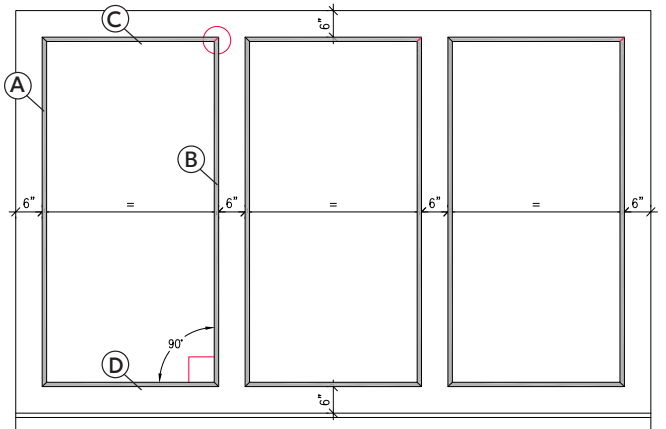


Step 2 Build the boxes

Measure the height of your wall from the top of the baseboard to the ceiling. To determine the length of the first moulding **A**, subtract 12" from this height. Cut moulding A with a 45 degree inside angle at both ends, then fasten it to the wall with the finishing nailer, centred vertically. Ensure it is level.

Repeat the same process for the second vertical moulding **B** of your box. Complete the first box by installing the horizontal mouldings **C** and **D**, the lengths of which will be determined by the distance between the vertical mouldings **A** and **B**.

Repeat the same steps for the remaining boxes.



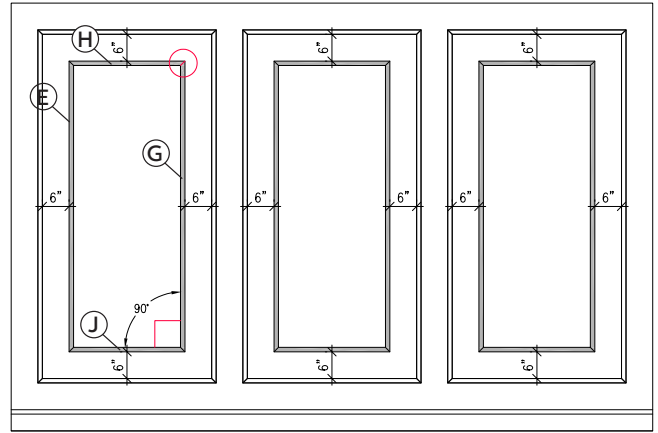
Step 3 Insert the interior boxes

Measure the interior height and width of the boxes already installed, and subtract 12" to determine the lengths of the vertical mouldings **E** and **G** as well as the horizontal mouldings **H** and **J**. This will maintain a 6" spacing between boxes.

Cut moulding **E** with a 45 degree inside angle at both ends, then fasten it to the wall with the finishing nailer. Ensure it is level. Repeat the same process for vertical moulding **G**.

Next, install the horizontal mouldings **H** and **J** to complete the first interior box. Make sure all mouldings are level and installed at a 90 degree angle.

Repeat the same steps for the remaining interior boxes.



Step 4 Install the central moulding

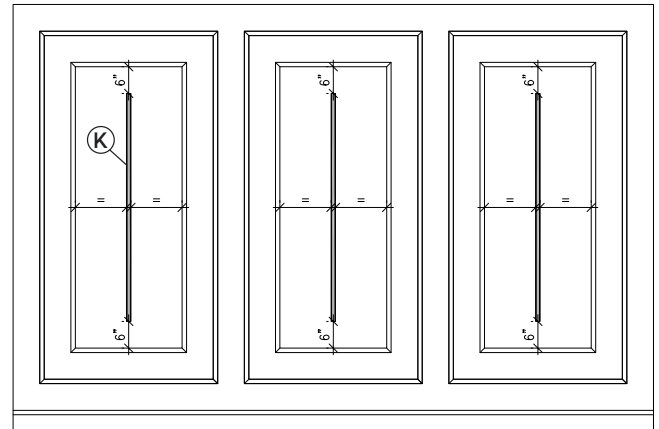
Find the centre of your interior box and cut a moulding with a 90 degree angle at both ends, subtracting 12" from your interior measurement. Fasten moulding **K** to the wall using the finishing nailer.

Ensure the moulding is centred and level.

Step 5 Complete your wall

Repeat Step 4 for the other boxes.

Use grain filler and caulking to conceal holes, joints, and imperfections. Let dry, sand lightly, and paint the mouldings the same colour as the wall.



interbois

Interior finishing. Elevated.

Classic Casings

Building tutorial



Products used:
1925 | Cimaïse

Dimensions :
3/8" x 1-3/4" x 8'

Specie:
White primed MDF

Installation :
indoor only

This project can also be completed
using mouldings: 1518



Recommendations and warnings

- ▶ Allow the material to acclimatize flat to its new environment for 48 to 72 hours before installation. Do not store mouldings for long periods of time in an unheated basement or garage.
- ▶ When purchasing your material, allow about 10% for waste (if cutting is necessary).
- ▶ 5% imperfection is considered acceptable for each package. This percentage does not include cutting waste.



Preparing the work environment

- ▶ Check the condition of the work surface before starting any moulding installation procedure.
- ▶ Remove any remaining glue, nails or other materials that could interfere with installation, and level off the surface by correcting any unevenness as necessary.



Required material

- Measuring tape
- Erasable pencil or masking tape
- Level
- Miter saw
- Finishing nailer
- 18 gauge finishing nails
- Grain filler
- Caulk



Before you start

- Make sure you have good lighting.
- Inspect all pieces thoroughly before installation.
- If you have any doubts about the product, its workmanship or its finish and can't place it in a less conspicuous area or eliminate imperfections, don't install it. Once the product has been installed, it is considered accepted by the installer and/or owner even if the owner is absent at the time of installation.
- Make sure the product you purchase is suitable for the desired installation.
- Take measurements of your wall before starting to adjust your plans and make the necessary calculations for completing the project.
- You can use this guide, print it, and create your own customized plan based on your space to determine both the quantity and the width of your patterns.



Tip: Draw directly on the wall

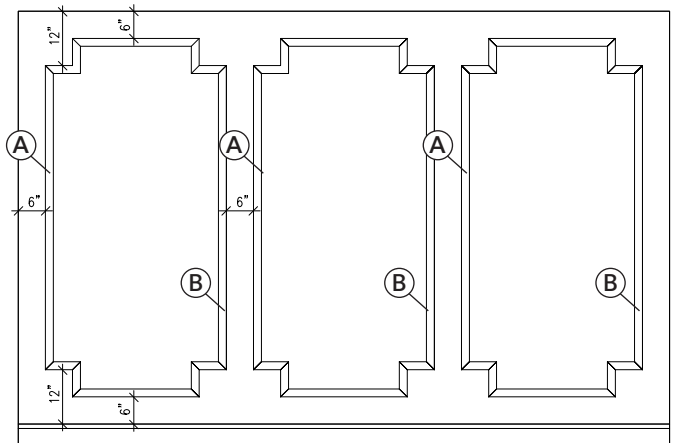
- Use an erasable pencil or masking tape to mark the placement of the mouldings directly on your wall. If the layout does not create the desired effect, adjust your plans. Paint the background of your wall in the desired colour before starting the installation of the mouldings.

Installation steps

The installation of the mouldings should be the final step in any construction or renovation project.

Step 1 Determine the placement of the boxes

Measure the length of the wall. Divide it by the number of sections you want to determine where vertical mouldings **A** and **B** will be installed. Allow an ideal spacing of 6" around each box.

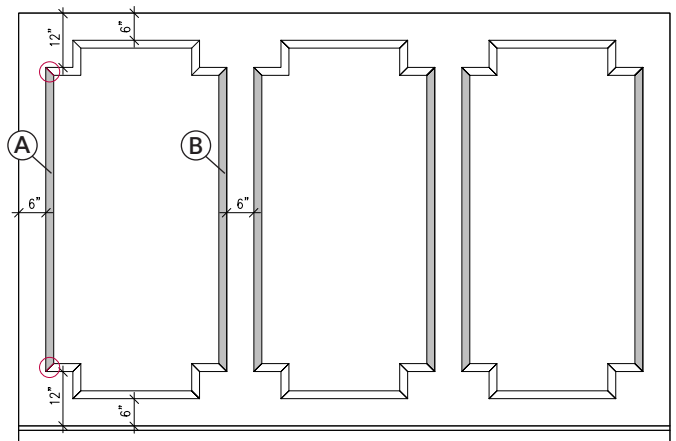


Step 2 Build the boxes

Measure the height of your wall from the top of the baseboard to the ceiling. To determine the length of the first vertical moulding **A** from the left, subtract 24" from this height. Cut moulding **A** with a 45 degree inside angle at both ends, then fasten it to the wall with the finishing nailer, centred vertically. Ensure it is level.

Repeat the same process for vertical moulding **B**.

Repeat these steps for the remaining boxes.

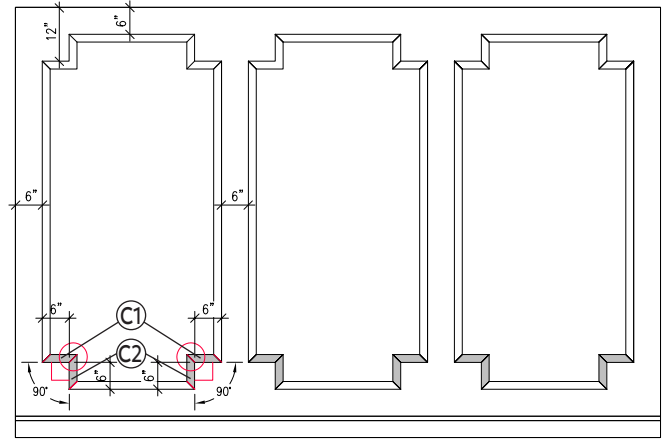


Step 3
Create the corners of the boxes

Now cut the four bottom mouldings **C** of the box to 6" in length. Moulding **C1** on the left side should be cut with a 45 degree inside angle at the left end and a 45 degree outside angle at the right end. Moulding **C2** on the left side should be cut with a 45 degree outside angle at the top end and a 45 degree inside angle at the bottom end.

Repeat the same process for the right side, reversing the cuts. Fasten the mouldings to the wall with the finishing nailer. Ensure they are level and form a 90 degree angle.

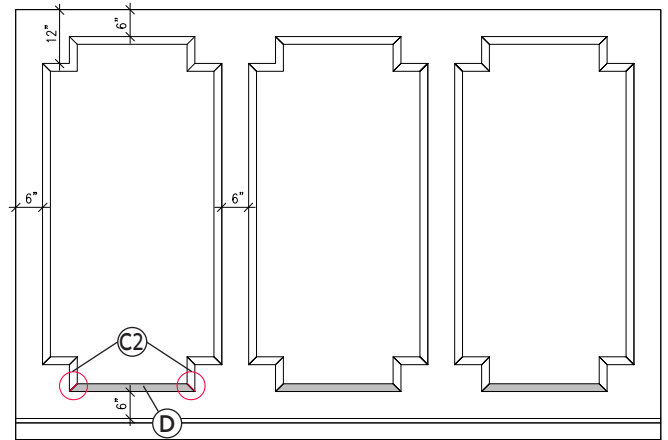
Continue with the mouldings for the top corners of the box. Repeat these steps for the remaining boxes.



Step 4
Complete your wall

Now cut mouldings **D** with a 45 degree inside angle at both ends. Determine the required length by measuring the space between mouldings **C2**, then fasten them to the wall to close the top and bottom of each box. Ensure they are level and form a 90 degree angle.

Using grain filler and caulking, conceal any holes, joints, and imperfections. Let dry, lightly sand, and paint the mouldings the same colour as the wall.



interbois

Interior finishing. Elevated.

Mid-Century Baguettes Building tutorial



Products used:
1565 | Square moulding

Dimensions :
1-1/16" x 1-1/16" x 8'

Specie:
White primed MDF, finger jointed pine and select pine

Installation :
indoor only

This project can also be completed using mouldings: 1550 and 1560

! Recommendations and warnings

- ▶ Allow the material to acclimatize flat to its new environment for 48 to 72 hours before installation. Do not store mouldings for long periods of time in an unheated basement or garage.
- ▶ When purchasing your material, allow about 10% for waste (if cutting is necessary).
- ▶ 5% imperfection is considered acceptable for each package. This percentage does not include cutting waste.

👉 Preparing the work environment

- ▶ Check the condition of the work surface before starting any moulding installation procedure.
- ▶ Remove any remaining glue, nails or other materials that could interfere with installation, and level off the surface by correcting any unevenness as necessary.



Required material

- Measuring tape
- Erasable pencil or masking tape
- Level
- Miter saw
- Finishing nailer
- 18 gauge finishing nails
- Grain filler
- Caulk



Before you start

- Make sure you have good lighting.
- Inspect all pieces thoroughly before installation.
- If you have any doubts about the product, its workmanship or its finish and can't place it in a less conspicuous area or eliminate imperfections, don't install it. Once the product has been installed, it is considered accepted by the installer and/or owner even if the owner is absent at the time of installation.
- Make sure the product you purchase is suitable for the desired installation.
- Take measurements of your wall before starting to adjust your plans and make the necessary calculations for completing the project.
- You can use this guide, print it, and create your own customized plan based on your space to determine both the quantity and the width of your patterns.
- Stain or varnish the select pine mouldings and apply a white primer to the finger jointed pine mouldings before installing them.



Tip: Draw directly on the wall

- Use an erasable pencil or masking tape to mark the placement of the mouldings directly on your wall. If the layout does not create the desired effect, adjust your plans. Paint the background of your wall in the desired colour before starting the installation of the mouldings.

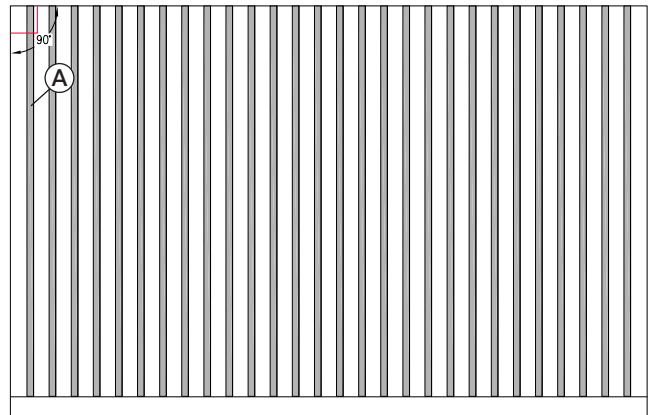
Installation steps

The installation of the mouldings should be the final step in any construction or renovation project.

Step 1 Start with full-height mouldings

Measure the length of the wall to determine the number of vertical mouldings **A** needed to create your textured wall. Leave a minimum space of 2-1/16" between mouldings for a clean aesthetic. To do this, starting from the left side of your wall, place the first vertical moulding **A** with a 2-1/16" setback and the last vertical moulding **A** with the same 2-1/16" setback on the right side of the wall. For example, for a 10' (120") wall, 38 vertical mouldings **A** would be recommended, considering each moulding is 1-1/16" wide with a 2-1/16" space between them.

Measure the height of the wall from the top of your baseboard to the ceiling to determine the length of the vertical mouldings **A** to cut. Fasten them with the finishing nailer. Ensure they are level and form a 90 degree angle.



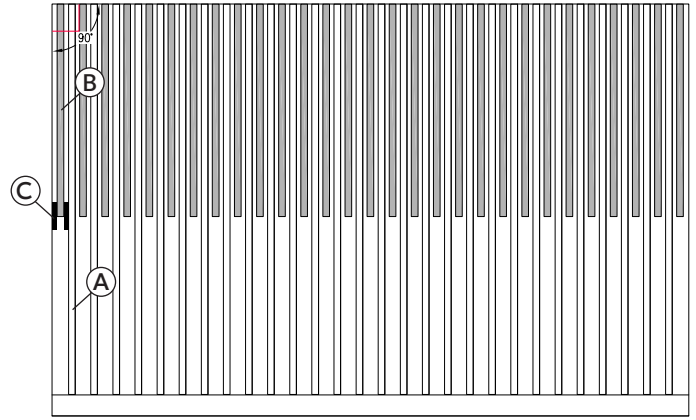
Step 2
Complete with half-height mouldings

For the vertical mouldings **B** that will be installed between the full height mouldings **A**, cut them to half the total height of the wall.

For a uniform result, use two 1/2" wood scraps as spacers **C** on each side of the vertical mouldings **B**.

Fasten the mouldings **B** with the finishing nailer. Ensure they are level and form a 90 degree angle.

For white primed MDF mouldings with or finger jointed pine, use grain filler and caulking to conceal holes, joints, and imperfections. Let dry, lightly sand, and paint the mouldings the same colour as the wall.



interbois

Interior finishing. Elevated.

Irregular Baguettes Building tutorial



Products used:
1321| Rectangular moulding

Dimensions :
3/4" x 1-1/2" x 8'

Specie:
White primed MDF

Installation :
indoor only

This project can also be completed
using mouldings: 1550, 1560 and 1565



Recommendations and warnings

- ▶ Allow the material to acclimatize flat to its new environment for 48 to 72 hours before installation. Do not store mouldings for long periods of time in an unheated basement or garage.
- ▶ When purchasing your material, allow about 10% for waste (if cutting is necessary).
- ▶ 5% imperfection is considered acceptable for each package. This percentage does not include cutting waste.



Preparing the work environment

- ▶ Check the condition of the work surface before starting any moulding installation procedure.
- ▶ Remove any remaining glue, nails or other materials that could interfere with installation, and level off the surface by correcting any unevenness as necessary.



Required material

- Measuring tape
- Erasable pencil or masking tape
- Level
- Miter saw
- Finishing nailer
- 18 gauge finishing nails
- Grain filler
- Caulk



Before you start

- Make sure you have good lighting.
- Inspect all pieces thoroughly before installation.
- If you have any doubts about the product, its workmanship or its finish and can't place it in a less conspicuous area or eliminate imperfections, don't install it. Once the product has been installed, it is considered accepted by the installer and/or owner even if the owner is absent at the time of installation.
- Make sure the product you purchase is suitable for the desired installation.
- Take measurements of your wall before starting to adjust your plans and make the necessary calculations for completing the project.
- You can use this guide, print it, and create your own customized plan based on your space to determine both the quantity and the width of your patterns.



Tip: Draw directly on the wall

- Use an erasable pencil or masking tape to mark the placement of the mouldings directly on your wall. If the layout does not create the desired effect, adjust your plans. Paint the background of your wall in the desired colour before starting the installation of the mouldings.

Installation steps

The installation of the mouldings should be the final step in any construction or renovation project.

Step 1 Start with the top mouldings

Measure the length of the wall to determine the number of vertical mouldings **A** needed to create your textured wall. Leave a 12" space between them for a clean and balanced look. For example, for a 10' (120") wall, 9 vertical mouldings **A** would be recommended, spaced 12" apart starting from the left.

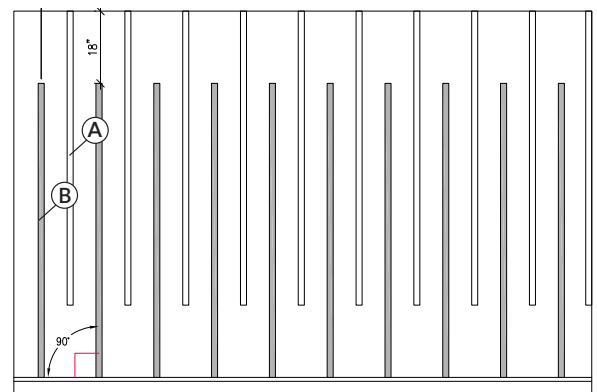
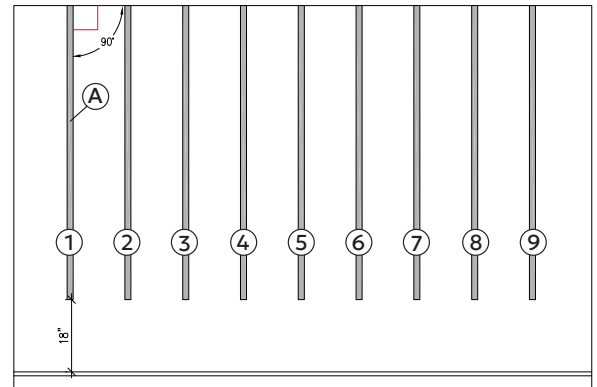
Measure the height of the wall from the top of your baseboard to the ceiling, then subtract 18" to determine the length of the vertical mouldings **A**. Fasten them from the top of the wall using the finishing nailer. Ensure they are level and form a 90 degree angle.

Step 2 Complete with the bottom mouldings

Vertical mouldings **B** will be installed centered between the vertical mouldings **A**.

Measure the height of the wall from the top of your baseboard to the ceiling, then subtract 18" to determine their length. Fasten them from the top of the baseboard using the finishing nailer. Ensure they are level and form a 90degree angle.

Use grain filler and caulking to conceal any holes, joints, and imperfections. Let dry, sand lightly, and paint the mouldings the same colour as the wall.



For the full product warranty details, including all specifications and warnings, visit interbois.ca.



interbois

Interior finishing. Elevated.

Rippled Casings Building tutorial



Products used:
8046 | Dame-S wall panelling
Dimensions : **3/4" x 6-1/2" x 8'**

0851 | Window stool
Dimensions : **1" x 1-1/2" x 8'**

Specie:
MDF avec apprêt blanc

Installation :
indoor only

! Recommendations and warnings

- ▶ Allow the material to acclimatize flat to its new environment for 48 to 72 hours before installation. Do not store mouldings for long periods of time in an unheated basement or garage.
- ▶ When purchasing your material, allow about 10% for waste (if cutting is necessary).
- ▶ 5% imperfection is considered acceptable for each package. This percentage does not include cutting waste.

👉 Preparing the work environment

- ▶ Check the condition of the work surface before starting any moulding installation procedure.
- ▶ Remove any remaining glue, nails or other materials that could interfere with installation, and level off the surface by correcting any unevenness as necessary.



Required material

- Measuring tape
- Erasable pencil or masking tape
- Level
- Miter saw
- Finishing nailer
- 18 gauge finishing nails
- Grain filler
- Caulk



Before you start

- Make sure you have good lighting.
- Inspect all pieces thoroughly before installation.
- If you have any doubts about the product, its workmanship or its finish and can't place it in a less conspicuous area or eliminate imperfections, don't install it. Once the product has been installed, it is considered accepted by the installer and/or owner even if the owner is absent at the time of installation.
- Make sure the product you purchase is suitable for the desired installation.
- Take measurements of your wall before starting to adjust your plans and make the necessary calculations for completing the project.
- You can use this guide, print it, and create your own customized plan based on your space to determine both the quantity and the width of your patterns.



Tip: Draw directly on the wall

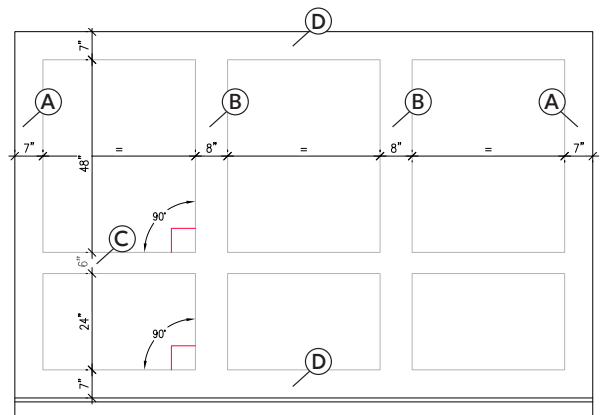
- Use an erasable pencil or masking tape to mark the placement of the mouldings directly on your wall. If the layout does not create the desired effect, adjust your plans. Paint the background of your wall in the desired colour before starting the installation of the mouldings.

Installation steps

The installation of the mouldings should be the final step in any construction or renovation project.

Step 1 Determine the location of the panels

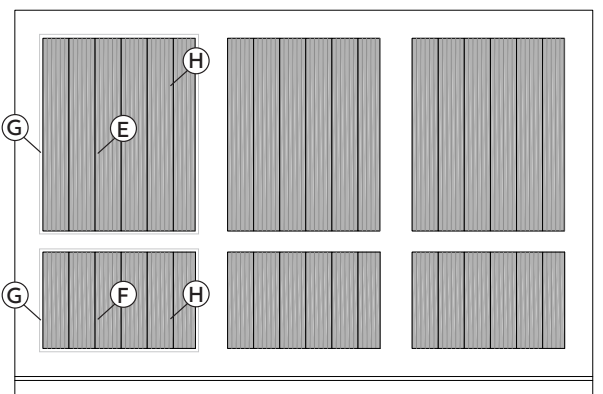
Measure the length and height of the wall and divide it according to the number of panels you want. For example, if you want to replicate three vertical panels (top) and three horizontal panels (bottom) as shown here, leave 7" from the left and right sides of the wall **A**, 8" between the vertical panels **B**, 6" between the vertical and horizontal panels **C**, and finally, leave 7" above the baseboard and at the top of the wall **D**.



Step 2 Assemble the panels

For the first panels **E** and **F**, determine their dimensions according to your wall measurements. Plan for the installation of the trims **G** that will frame the Dame-S paneling **H**. Reduce the measurements by 2". For example, for a panel 48" high, the paneling should be cut to 46". Do the same for the panel length.

Attach the panelling **H** to the wall using a finishing nailer. Make sure it is level. Repeat the same steps for the remaining panels.



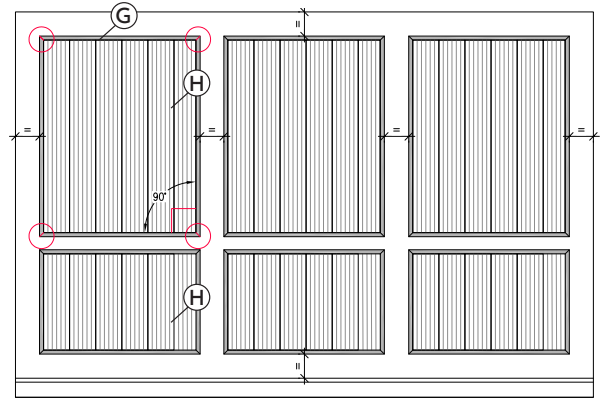
Step 3
Frame the panels

Measure the length of the trims **G** that will be installed around the panels **H** as molding. Cut them with a miter saw according to these measurements, making a 45 degree inside cut at both ends.

Attach the first trim using a finishing nailer.

Repeat the same step for all the surrounding trims of each panel. Make sure they are level and form a 90 degree angle.

Use grain filler and caulking to conceal any holes, joints, and imperfections. Allow to dry, sand lightly, and paint the paneling and trims the same colour as the wall.



interbois

Interior finishing. Elevated.

Angular Contrast Building tutorial



Products used:
1565 | Square moulding

Dimensions :
1-1/16" x 1-1/16" x 8'

Specie:
White primed MDF, finger jointed pine and select pine

Installation :
indoor only

This project can also be completed using mouldings: 1550 and 1560



Required material

- Measuring tape
- Erasable pencil or masking tape
- Level
- Miter saw
- Finishing nailer
- 18 gauge finishing nails
- Grain filler
- Caulk



Recommendations and warnings

- ▶ Allow the material to acclimatize flat to its new environment for 48 to 72 hours before installation. Do not store mouldings for long periods of time in an unheated basement or garage.
- ▶ When purchasing your material, allow about 10% for waste (if cutting is necessary).
- ▶ 5% imperfection is considered acceptable for each package. This percentage does not include cutting waste.



Preparing the work environment

- ▶ Check the condition of the work surface before starting any moulding installation procedure.
- ▶ Remove any remaining glue, nails or other materials that could interfere with installation, and level off the surface by correcting any unevenness as necessary.



Before you start

- Make sure you have good lighting.
- Inspect all pieces thoroughly before installation.
- If you have any doubts about the product, its workmanship or its finish and can't place it in a less conspicuous area or eliminate imperfections, don't install it. Once the product has been installed, it is considered accepted by the installer and/or owner even if the owner is absent at the time of installation.
- Make sure the product you purchase is suitable for the desired installation.
- Take measurements of your wall before starting to adjust your plans and make the necessary calculations for completing the project.
- You can use this guide, print it, and create your own customized plan based on your space to determine both the quantity and the width of your patterns.
- Stain or varnish the select pine mouldings and apply a white primer to the finger jointed pine mouldings before installing them.



Tip: Draw directly on the wall

- Use an erasable pencil or masking tape to mark the placement of the mouldings directly on your wall. If the arrangement of the angles does not create the desired effect, adjust your plans. Paint the background of your wall in the desired colour before starting the installation of the mouldings.

Installation steps

The installation of the mouldings should be the final step in any construction or renovation project.

Step 1 Form the rectangle

Measure the length of the wall, divide it into 3 equal sections, and mark where the trims will be installed.

Measure and place a horizontal trim **A** at the bottom of the wall (or above the baseboard). Using a finishing nailer, secure it, making sure it is level. Then, install another horizontal trim **A** at the top of the wall.

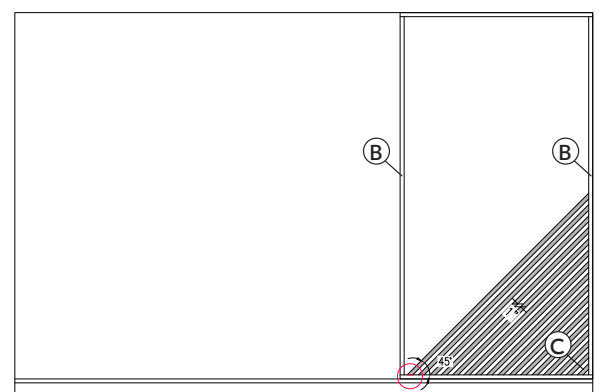
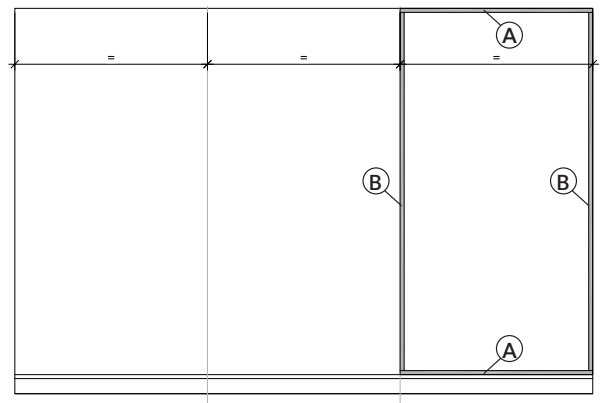
Measure the height between the two horizontal trims **A** to determine the length of the vertical trims **B** you will need to cut. Attach the vertical trims **B** using a finishing nailer. Ensure they are level and form a 90 degree angle. The rectangle formed will serve as the framework for the remaining trims.

Step 2 Diagonal trims

Measure the length of the first, shortest trim **C** at the lower right, which will be installed between the two vertical trims **B**. Using a miter saw, cut the ends of trim **C** at a 45 degree inside angle, then attach it to the wall.

For installing the other trims **C**, use two offcuts from the first trim **C** as spacers.

Repeat the same steps to reproduce the illustrated pattern.

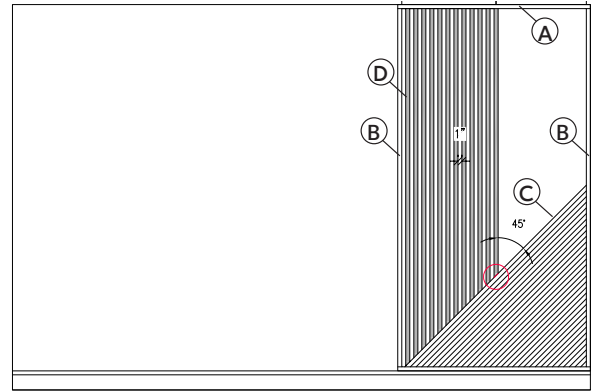


Step 3 Vertical trims

Divide the upper space between the two vertical trims **B** into two equal parts.

Measure the length of the first, longest trim **D** on the left, which will be installed between the horizontal trim **A** and the longest diagonal trim **C**. Cut the top end of trim **D** at a 90 degree angle and the bottom end at a 45 degree inside angle. Attach it to the wall.

For installing the other trims **D** up to the middle of the remaining space, use two offcuts from trim **D** as spacers between each trim. Repeat the same steps to reproduce the illustrated pattern.



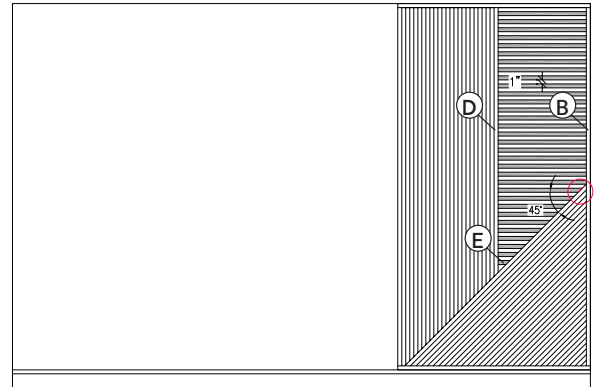
Step 4 Horizontal trims

Measure the length of the first, shortest trim **E**, which will be installed at the bottom between vertical trims **D** and **B**. Cut the left end at a 90 degree angle and the right end at a 45 degree inside angle. Attach it to the wall.

For installing the other horizontal trims **E** up to the top of the remaining space, use two offcuts from trim **E** as spacers between each trim.

Repeat the same steps to reproduce the illustrated lines.

If using white primed MDF or finger jointed pine mouldings, use grain filler and caulking to conceal any holes, joints, and imperfections. Let dry, lightly sand, and paint the trims the same colour as the wall.



interbois

Interior finishing. Elevated.

Board & Batten Building tutorial



Products used:

1253 | Rectangular moulding

Dimensions: 5/8" x 3" x 8'

1321 | Rectangular moulding

Dimensions : 3/4" x 1-1/2" x 8'

Specie:

White primed MDF

Installation :

indoor only

This project can also be completed using mouldings: 1550, 1560 and 1565

! Recommendations and warnings

- ▶ Allow the material to acclimatize flat to its new environment for 48 to 72 hours before installation. Do not store mouldings for long periods of time in an unheated basement or garage.
- ▶ When purchasing your material, allow about 10% for waste (if cutting is necessary).
- ▶ 5% imperfection is considered acceptable for each package. This percentage does not include cutting waste.

👉 Preparing the work environment

- ▶ Check the condition of the work surface before starting any moulding installation procedure.
- ▶ Remove any remaining glue, nails or other materials that could interfere with installation, and level off the surface by correcting any unevenness as necessary.



Required material

- Measuring tape
- Erasable pencil or masking tape
- Level
- Miter saw
- Finishing nailer
- 18 gauge finishing nails
- Grain filler
- Caulk



Before you start

- Make sure you have good lighting.
- Inspect all pieces thoroughly before installation.
- If you have any doubts about the product, its workmanship or its finish and can't place it in a less conspicuous area or eliminate imperfections, don't install it. Once the product has been installed, it is considered accepted by the installer and/or owner even if the owner is absent at the time of installation.
- Make sure the product you purchase is suitable for the desired installation.
- Take measurements of your wall before starting to adjust your plans and make the necessary calculations for completing the project.
- You can use this guide, print it, and create your own customized plan based on your space to determine both the quantity and the width of your patterns.



Tip: Draw directly on the wall

- Use an erasable pencil or masking tape to mark the placement of the mouldings directly on your wall. If the layout does not create the desired effect, adjust your plans. Paint the background of your wall in the desired colour before starting the installation of the mouldings.

Installation steps

The installation of the mouldings should be the final step in any construction or renovation project.

Step 1 Frame your wall

Measure the length of the wall and place a trim **A** 1253 horizontally at the bottom of the wall (or above the baseboard). Using a finishing nailer, attach the trim, making sure it is level. If the trim does not cover the entire length of the wall, measure the remaining space and cut a second trim to cover it completely.

For this type of decorative wall, it is recommended to place a second trim **A** 1253 at a height of 60" (5') from the floor (or above the baseboard).

Measure the height between the two horizontal trims **A** 1253 to determine the length of the vertical trims **B** 1253 you will need to cut.

Attach the vertical trims **B** 1253 using a finishing nailer.

Ensure they are level and form a 90 degree angle.



Step 2 Attach the vertical trims

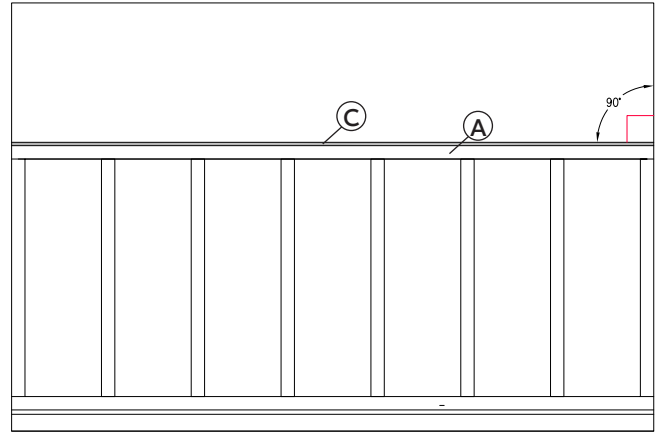
Measure the length of the wall and divide it by the number of sections you want to create to determine where the vertical trims **B** 1253 will be placed. For example, for a 10' (120") wall, seven equal sections are recommended, which means placing one vertical trim **B** 1253 every 13.71" from the left, for a total of six trims.

Example: A 10' (120") wall, minus eight vertical trims **B** 1253 at 3" each, divided by seven (the number of sections) = 13.71". This result represents the distance to maintain between each vertical trim **B** 1253.

Step 3
Finish with trim 1321

Measure the length of your wall and cut the horizontal trim **C** 1321. Using a finishing nailer, attach it above the horizontal trim **A** 1253. If it does not cover the entire length of the wall, measure the remaining space and cut a second trim to cover it completely.

Using grain filler and caulking, fill in any holes, joints, and imperfections. Allow to dry, lightly sand, and paint the trims the same colour as the wall.



interbois

Interior finishing. Elevated.

Plaid Wall Building tutorial



Products used:
1565 | Square moulding

Dimensions :
1-1/16" x 1-1/16" x 8'

Specie:
White primed MDF, finger jointed pine and select pine

Installation :
indoor only

This project can also be completed using mouldings: 1550 and 1560

! Recommendations and warnings

- ▶ Allow the material to acclimatize flat to its new environment for 48 to 72 hours before installation. Do not store mouldings for long periods of time in an unheated basement or garage.
- ▶ When purchasing your material, allow about 10% for waste (if cutting is necessary).
- ▶ 5% imperfection is considered acceptable for each package. This percentage does not include cutting waste.

👉 Preparing the work environment

- ▶ Check the condition of the work surface before starting any moulding installation procedure.
- ▶ Remove any remaining glue, nails or other materials that could interfere with installation, and level off the surface by correcting any unevenness as necessary.



Required material

- Measuring tape
- Erasable pencil or masking tape
- Level
- Miter saw
- Finishing nailer
- 18 gauge finishing nails
- Grain filler
- Caulk



Before you start

- Make sure you have good lighting.
- Inspect all pieces thoroughly before installation.
- If you have any doubts about the product, its workmanship or its finish and can't place it in a less conspicuous area or eliminate imperfections, don't install it. Once the product has been installed, it is considered accepted by the installer and/or owner even if the owner is absent at the time of installation.
- Make sure the product you purchase is suitable for the desired installation.
- Take measurements of your wall before starting to adjust your plans and make the necessary calculations for completing the project.
- You can use this guide, print it, and create your own customized plan based on your space to determine both the quantity and the width of your patterns.
- Stain or varnish the select pine mouldings and apply a white primer to the finger jointed pine mouldings before installing them.



Tip: Draw directly on the wall

- Use an erasable pencil or masking tape to mark the placement of the mouldings directly on your wall. If the dimensions of the patterns do not create the desired effect, adjust your plans. Paint the background of your wall in the desired colour before starting the installation of the mouldings.

Installation steps

The installation of the mouldings should be the final step in any construction or renovation project.

Step 1 Frame your wall

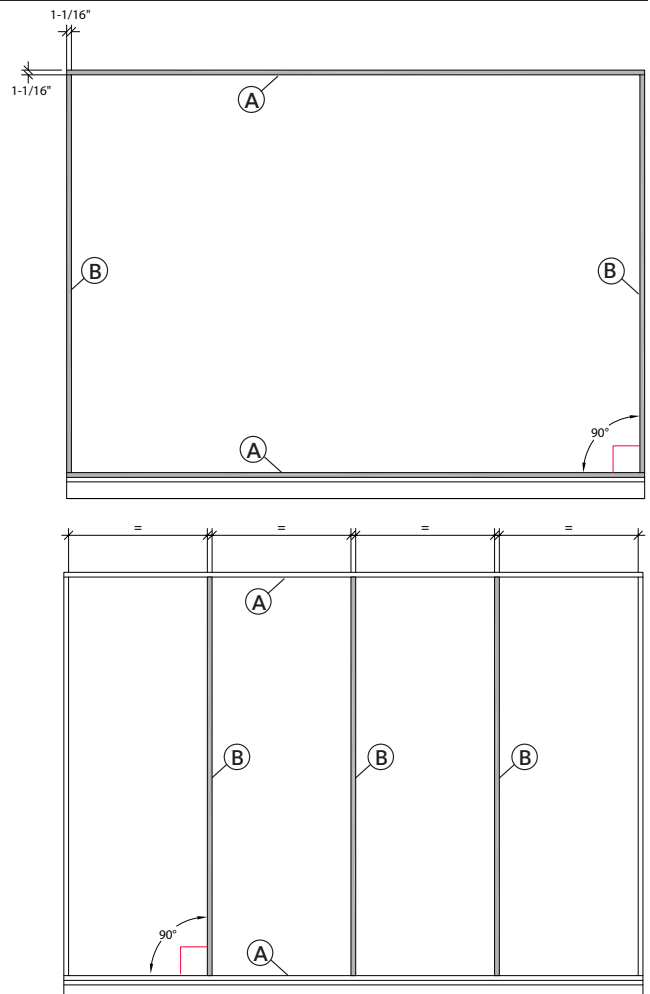
Place a horizontal trim **A** at the bottom of the wall (or above the baseboard). Using a finishing nailer, attach it, ensuring it is level. If the trim does not cover the entire length of the wall, measure the remaining space and cut a second piece to cover it completely. Repeat the same process for the top of the wall.

Measure the height between the two horizontal trims **A** to determine the length of the vertical trims **B** you will need to cut. Attach them using the finishing nailer. Make sure they are level and form a 90 degree angle.

Step 2 Large vertical rectangles

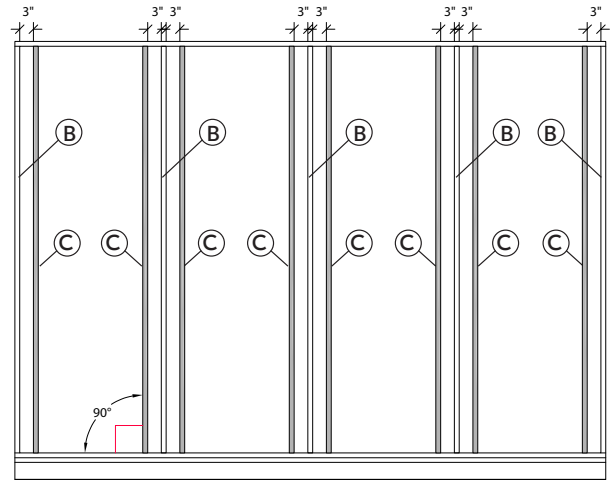
Measure the length of the wall and divide it by the number of sections you want to determine where the vertical trims **B** will be centered. For example, for a 12' (144") wall, four equal sections would be ideal, with one vertical trim **B** every 3' (36") from the left, for a total of five.

Measure the height between the two horizontal trims **A** to determine the length of the vertical trims **B** you will need to cut. Attach them using the finishing nailer. Ensure they are level and form a 90 degree angle.



Step 3
Within each large vertical rectangle

Install new vertical trims **C** (8 in total) to the right and left of the previously installed vertical trims **B** from Steps 1 and 2, at a distance of 3". Ensure they are level and form a 90 degree angle.

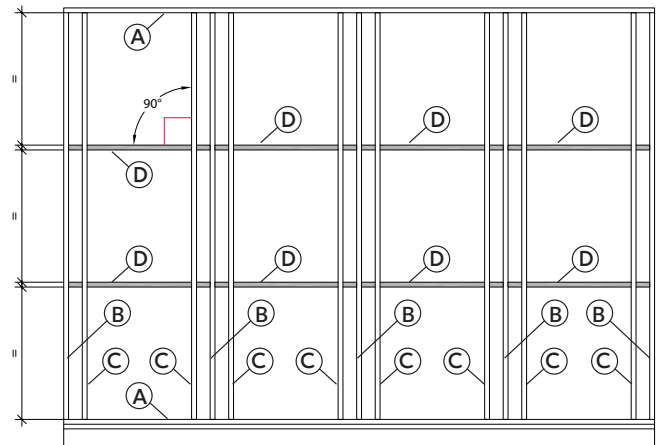


Step 4
Small rectangles inside the large vertical rectangles

Measure the height between the two horizontal trims **A** and divide it by the number of sections you want to determine where the horizontal trims **D** will be placed. For example, for a 9' high wall, three equal sections would be ideal, with one horizontal trim **D** every 3' from the bottom of the wall, creating a total of 12 equal rectangles, 3' high, to fill the entire wall. Mark the wall as a guide.

Next, measure the length between the vertical trims **C** in the section, then cut the 8 horizontal trims **D** so they fit perfectly between them. Attach them with the finishing nailer along the line marked on the wall. Ensure they are all at the same height, level, and form a 90 degree angle.

Also, cut the 16 small 3" trim pieces **D** to insert between the vertical trims **B** and **C**. Attach them with finish nails, ensuring they are all at the same height, level, and form a 90 degree angle.

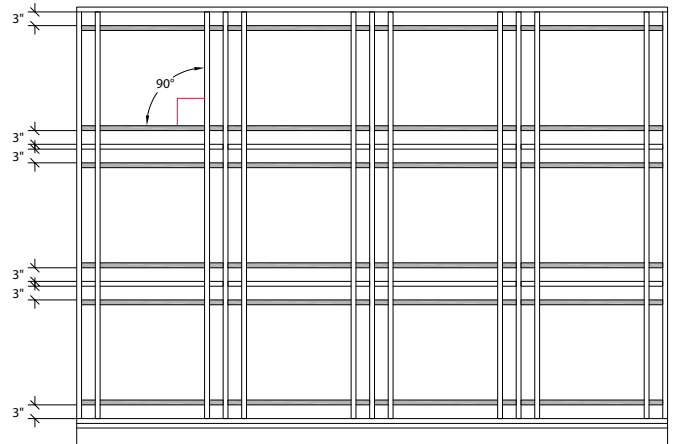


Step 5
Complete your wall

Cut additional horizontal trims **D** (24 in total) according to the measurements obtained in Step 4 to place them at the bottom and top of the horizontal trims **A**, as well as on either side of the horizontal trims **D** already in place. Attach them to the wall using finishing nails. Ensure they are all at the same height, level, and form a 90 degree angle.

Also, cut new small 3" horizontal trims **D** (48 in total) and attach them to the wall to reproduce the illustrated example. Make sure they are all at the same height, level, and form a 90 degree angle.

For white primed MDF and finger jointed pine mouldings, use grain filler and caulking to hide holes, joints, and imperfections. Allow to dry, lightly sand, and paint the trims the same colour as the wall.



For the full product warranty details, including all specifications and warnings, visit interbois.ca.



interbois

Interior finishing. Elevated.

Mini Casings Building tutorial



Products used:
1253 | Rectangular moulding
Dimensions : **5/8" x 3" x 8'**

8036 | Dame-mini wall panelling
Dimensions : **3/8" x 9" x 8'**

Specie:
White primed MDF

Installation:
indoor only

! Recommendations and warnings

- ▶ Allow the material to acclimatize flat to its new environment for 48 to 72 hours before installation. Do not store mouldings for long periods of time in an unheated basement or garage.
- ▶ When purchasing your material, allow about 10% for waste (if cutting is necessary).
- ▶ 5% imperfection is considered acceptable for each package. This percentage does not include cutting waste.

👉 Preparing the work environment

- ▶ Check the condition of the work surface before starting any installation procedure for casings.
- ▶ Remove any remaining glue, nails or other materials that could interfere with installation, and level off the surface by correcting any unevenness as necessary.



Required material

- Measuring tape
- Erasable pencil or masking tape
- Level
- Miter saw
- Finishing nailer
- 18 gauge finishing nails
- Grain filler
- Caulk



Before you start

- Make sure you have good lighting.
- Inspect all pieces thoroughly before installation.
- If you have any doubts about the product, its workmanship or its finish and can't place it in a less conspicuous area or eliminate imperfections, don't install it. Once the product has been installed, it is considered accepted by the installer and/or owner even if the owner is absent at the time of installation.
- Make sure the product you purchase is suitable for the desired installation.
- Take measurements of your wall before starting to adjust your plans and make the necessary calculations for completing the project.
- You can use this guide, print it, and create your own customized plan based on your space to determine both the quantity and the width of your patterns.



Tip: Draw directly on the wall

- Use an erasable pencil or masking tape to mark the placement of the mouldings directly on your wall. If the layout does not create the desired effect, adjust your plans. Paint the background of your wall in the desired colour before starting the installation of the mouldings.

Installation steps

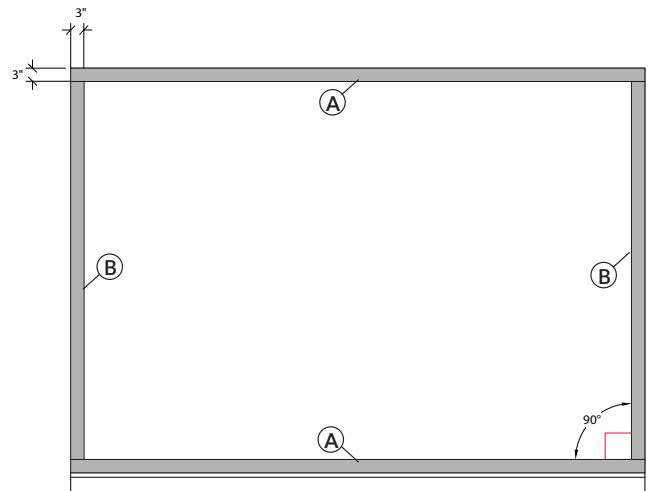
The installation of the mouldings should be the final step in any construction or renovation project.

Step 1 Frame your wall

Place a moulding **A** horizontally at the bottom of the wall (or just above the baseboard). Using a finishing nailer, secure it while ensuring it is level. If the moulding does not cover the full length of the wall, measure the remaining space and cut a second moulding to cover it completely. Repeat the same process for the top of the wall.

Measure the height between the two horizontal mouldings **A** to determine the length of the vertical mouldings **B** that you will need to cut.

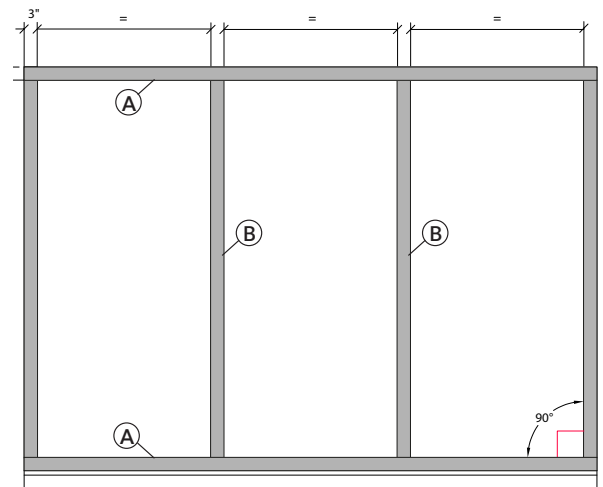
Attach the vertical mouldings **B** using the finish nailer. Make sure they are level and form a 90 degree angle..



Step 2 Install the vertical mouldings

Measure the length of the wall and divide it by the number of sections you want to create to determine where the vertical mouldings **B** will be placed. For example, for a 12' (144") wall, three equal sections are recommended, meaning one vertical mouldings **B** should be placed every 44" from the left.

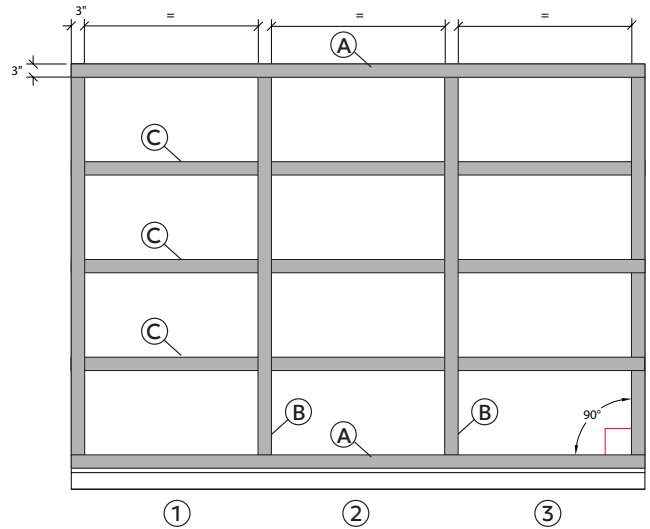
Example: A 12' (144") wall, minus four vertical mouldings **B** of 3" each, divided by three (number of sections) = 44". This is the distance to maintain between each vertical moulding **B**.



Step 3
Install the horizontal mouldings

Measure the height of the wall between the two horizontal mouldings **A** and divide it by the number of sections you want to create to determine where the horizontal mouldings **C** will be placed. For example, for an 8' (96") wall, four equal sections are recommended, meaning one horizontal moulding **C** should be placed every 20.25" from the bottom, for a total of nine mouldings to cover the three sections.

Example: An 8' (96") wall, minus five horizontal mouldings **C** of 3" each, divided by four (number of sections) = 20.25". This is the distance to maintain between each horizontal mouldings **C**.



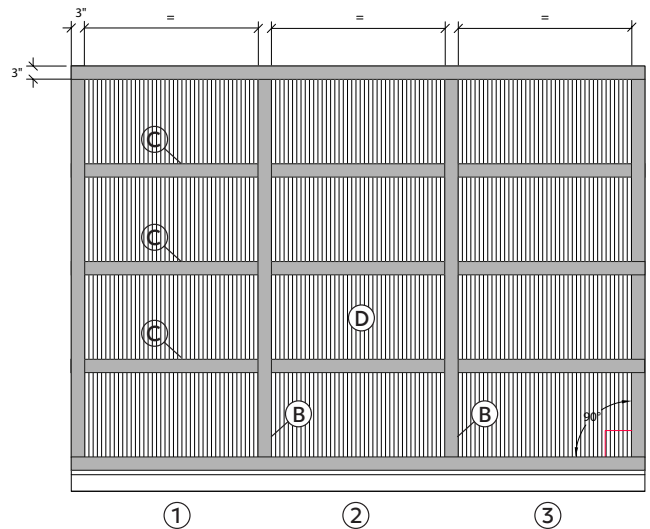
Step 4
Inside each box

Using the dimensions obtained in Steps 2 and 3, cut the panelling **D**. Install it inside the top box of Section 1.

Repeat the same process for all other boxes to fill the wall.

Step 5
Finish your wall

Using grain filler and caulking, conceal all nail holes, joints, and imperfections. Allow to dry, sand lightly, and paint the mouldings the same colour as the wall.



interbois

Interior finishing. Elevated.

Linear Casings

Building tutorial



Products used:
1138 | Stix
Dimensions : **3/8" x 1-3/8" x 8'**

Specie:
MDF, white oak veneer

Installation :
indoor only



Required material

- Measuring tape
- Erasable pencil or masking tape
- Level
- Miter saw



Recommendations and warnings

- ▶ Allow the material to acclimatize flat to its new environment for 48 to 72 hours before installation. Do not store mouldings for long periods of time in an unheated basement or garage.
- ▶ When purchasing your material, allow about 10% for waste (if cutting is necessary).
- ▶ 5% imperfection is considered acceptable for each package. This percentage does not include cutting waste.



Preparing the work environment

- ▶ Check the condition of the work surface before starting any installation procedure for Stix.
- ▶ Remove any remaining glue, nails or other materials that could interfere with installation, and level off the surface by correcting any unevenness as necessary.



Before you start

- Make sure you have good lighting.
- Inspect all pieces thoroughly before installation.
- If you have any doubts about the product, its workmanship or its finish and can't place it in a less conspicuous area or eliminate imperfections, don't install it. Once the product has been installed, it is considered accepted by the installer and/or owner even if the owner is absent at the time of installation.
- Make sure the product you purchase is suitable for the desired installation.
- Take measurements of your wall before starting to adjust your plans and make the necessary calculations for completing the project.
- You can use this guide, print it, and create your own customized plan based on your space to determine both the quantity and the width of your patterns.



Tip: Draw directly on the wall

- Use an erasable pencil or masking tape to mark the placement of the slats directly on your wall. If the dimensions of the caisings do not create the desired effect, adjust your plans. Paint the background of your wall in the desired colour before starting the installation.

Installation steps

The installation of the caisings should be the final step in any construction or renovation project.

Step 1 Lay out the pattern

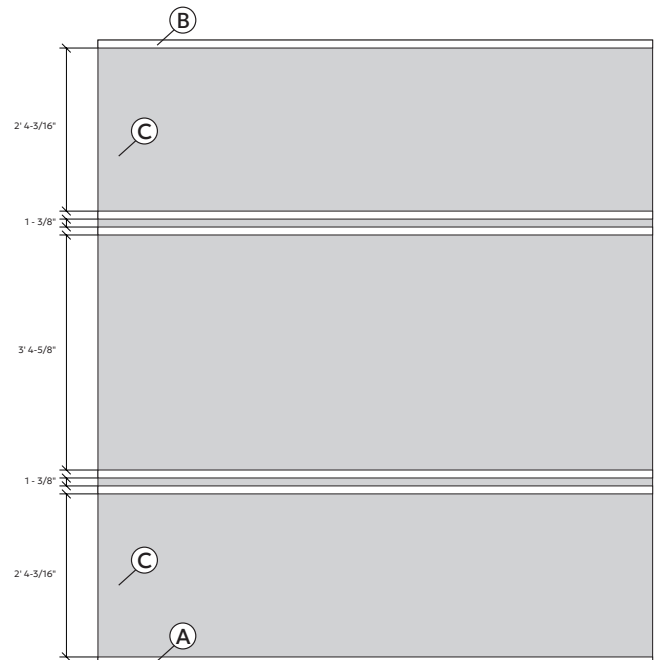
Measure the length of the wall and place a horizontal slat **A** at the bottom, making sure to remove the plastic film first. Press the slat against the wall and secure it while ensuring it is level. If one slat does not cover the entire length of the wall, measure the remaining space and cut a second slat to cover it completely. Repeat the process for the top of the wall.

Step 2 Install the horizontal slats

Measure the height of the wall between the top and bottom horizontal slats **A**, and mark with a pencil where the horizontal slats **B** will be installed.

For example, for a 9' (108") high wall, mark off a 2' 4-3/16" section starting from the top **A** slat and another section of the same size starting from the bottom **A** slat. Install the horizontal slats **B**, making sure to remove the plastic film first. Press them to the wall and ensure they are level.

Next, measure 1-3/8" from each of the two horizontal slats **B** already installed to determine where to place the other two parallel horizontal slats **B**. Secure them to the wall.



Step 3
Install the vertical slats

For the bottom section, cut the first vertical slat **C** to a length of 2' 4-3/16". Install it at the left end of the wall, removing the plastic film first. Make sure it is set at a 90 degree angle.

Then, allow for 1-1/4" spacing between each vertical slat **C**.

For example, on an 8' (96") long wall, 35 vertical slats **C** would work well, installed at 1-1/4" intervals starting from the left. Repeat the process for the top section.

Step 4
Install the centre vertical slats

For the centre section, cut the first vertical slat **D** to a length of 3' 4-5/8". Install it at the left end of the wall, removing the plastic film first. Make sure it is set at a 90 degree angle. Then, allow for 3-7/8" spacing between each vertical slat **D**.

For example, for an 8' (96")-long and 9' (108") high wall, 18 vertical slats **D** would work well, installed at 3-7/8" intervals starting from the left.

