OSBLOCK.CA™ INSTALLATION MANUAL



STRUCTURAL INSULATION BLOCK **OSBLOCK.CA** BLOC STRUCTURAL ISOLÉ

Foreword

Osblock is a construction system created and produced in Quebec. Thanks to its simple and efficient components, the Osblock system allows you to erect walls quickly and securely by eliminating many of the steps involved in a traditional build.

INSTALLATION MANUAL



Job Site Preparation

Before you start, make sure the base on which your walls will be built is level, square and plumb. Osblocks can accommodate a 1/8" variance, which will correct itself on the third row of blocks. If the base level exceeds 1/8", you will need to make an adjustment under the sill plate. This is very important to ensure that your installation goes smoothly.



Wall height*

The total wall height depends on the number of Osblocks that you stack. Here is a table of final wall heights. Note that walls that do not match the measurements shown must be raised at the base or top of the wall using materials such as 2x6s.

Number of blocks	Height	
8	8'-2"	
9	9'-1 3/4"	
10	10-1 1/2"	
11	11'-1 1/4"	
12	12'-1"	
13	13'-0 3/4"	
14	14'-0 1/2"	

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(Including the plates)

2

Materials included

OSBLOCK (in 20-block pallets) SILL PLATE (Figures 1-2 / Page 4) TOP PLATE (Figures 3-4 / Page 4) LOCK (Figure 6 / Page 5) CORNER (Figure 7 / Page 5) CONNECTING PLATE (Figure 8 / Page 5) OSBLOCK KEY (Figure 9 / Page 5)

Materials you will need

2 1/2" #8 SCREWS AND 3 1/2" #10 SCREWS (FLAT HEAD) URETHANE FOAM (low expansion, approx. 1 can per 10 blocks) 1/2" OSB OR PLYWOOD 2" THICK SHEET OF FOAM HOUSEWRAP FURRING STRIPS LVL BEAMS (as required)

Tools required for installation



CHAIN SAW



LEVEL

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URETHANE FOAM APPLICATOR



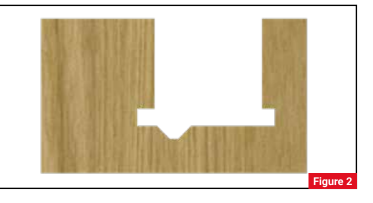
DRILL

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OSBLOCK components



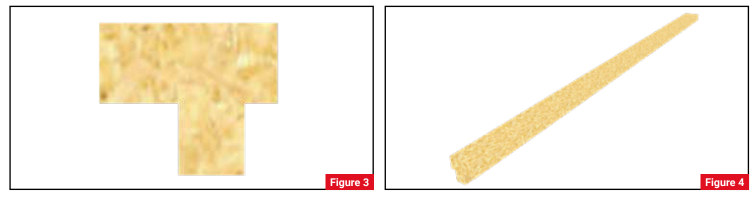
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SILL PLATE (SOLE PLATE) (Figure 1 et 2)

96" X 3 7/8 " X 2 1/4"

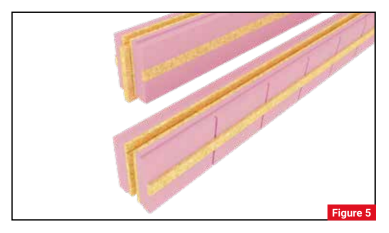
They are manufactured to accommodate Osblock corners and lengths.



TOP PLATE (TOP RAIL) (Figure 3 et 4)

96" X 3 7/8" X 1 3/4"

Ends the wall and supports the rafters or joists.



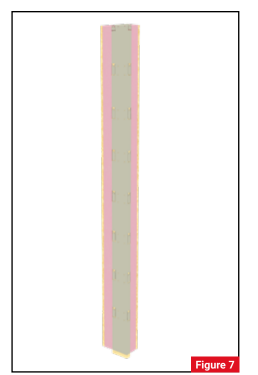
OSBLOCK LENGTH (Figure 5)

96" X 8 3/4" X 11 3/4", to be cut as required. Its design ensures easy installation and insulation that is free of thermal bridges. One end is tenoned, the other is mortised which results in strong and well-sealed joints. The wood braces are used on one side to attach the furring strips and exterior covering, and on the other side to attach the desired interior covering (gypsum, wainscot, etc.). The interior side insulation is grooved to accommodate wiring.



LOCK (Figure 6)

The locks are fastened to the Osblock's longitudinal tenon at designated spots. They bind the lengths together and ensure rock-solid alignment.

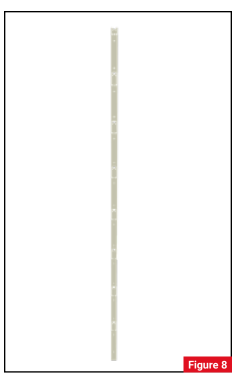


CORNERS (Figure 7)

94" X 9" X 6"

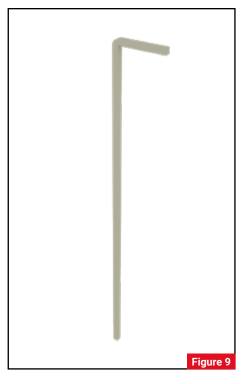
Thanks to a built-in connecting plate, they ensure that Osblocks are firmly anchored and perfectly aligned. *Also available in 11 3/4" and 23 1/2" lengths.

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CONNECTING PLATE (Figure 8)

94" X 3" This metal part connects Osblocks to an existing wall.



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OSBLOCK KEY (Figure 9)

A metal tool used to rotate the locks.

Construction Steps and Methods

INSTALLING THE SILL PLATES

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The sill plates must be assembled at a 45° angle. They must be fastened at their thick parts. Do not nail or screw anything into the plate groove. Before screwing (3 1/2" screws recommended) or nailing the plate, we recommend applying a bead of glue or urethane underneath.

There are two ways to do this.

FIRST WAY : Installed even with the floor perimeter.

This option results in the Osblock insulation extending 2" beyond the floor perimeter, increasing the living area and making it easier to insulate the concrete slab or the area surrounding the floor.



PLATES INSTALLED AT A 45° ANGLE (Figure 1)

Even with the floor perimeter.

ADDING A 2" THICK INSULATION AROUND THE FLOOR PERIMETER (Figure 2)

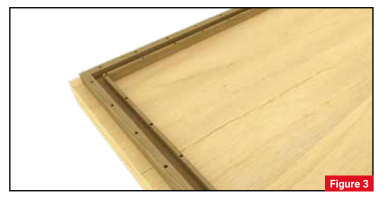
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(traditional slab or floor).



SECOND WAY: Installed with a 2" setback from the floor perimeter.

This option results in the Osblock insulation being even with the floor perimeter. Rigid insulation will then need to be added around the perimeter of the wall.



PLATES INSTALLED AT A 45° ANGLE (Figure 3)

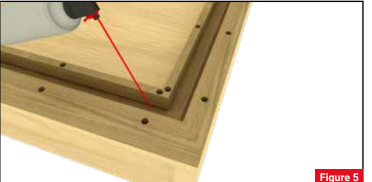
Set back 2" from the floor perimeter.

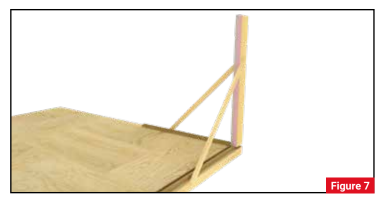


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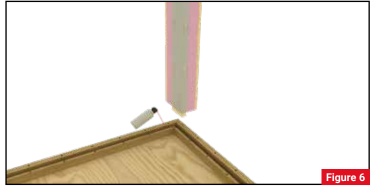
ADDING 2" X 2" INSULATION (Figure 4)

On the inside and outside of Osblock walls. Apply a spray of foam and then add your rigid insulation all around the walls to ensure effective insulation.



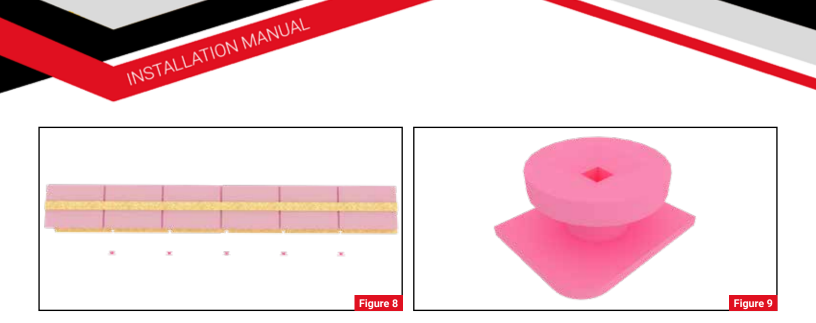


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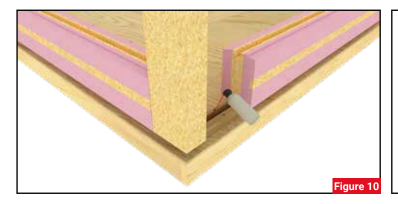
INSTALLING THE CORNERS (Figures 5-6-7)

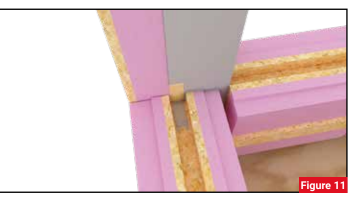
After applying a spray of urethane in the sill plate groove, install your corners and carefully adjust them to square and level by using temporary braces.



INSTALLING THE LOCKS (Figure 8-9)

Before placing each Osblock, insert the locks into the bottom of the piece in the designated spots. Once the Osblock is in position, you will simply need to rotate them 1/4 turn for the final installation using the key included with your order.





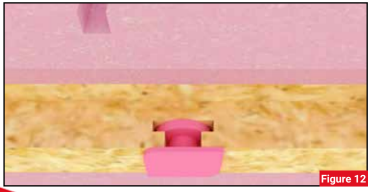
JOINING LENGTHS TO CORNERS (Figure 10)

Apply a small amount of urethane in the sill plate groove to ensure a perfect seal. After cutting the tenon or mortise of the first Osblock, set it in place.

ATTACHING LENGTHS TO CORNERS (Figure 11)

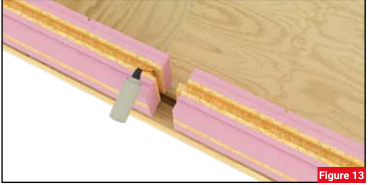
Unfold the metal slat and attach your Osblock to the corner with a 2 1/2'' screw.

*Do not use excessive force. A space must be maintained between the lengths and the corner. This space will eventually be filled with a bead of urethane.



ROTATING THE LOCKS (Figure 12)

Now, rotate your locks 1/4 turn into the sill plate to ensure that they are secure.





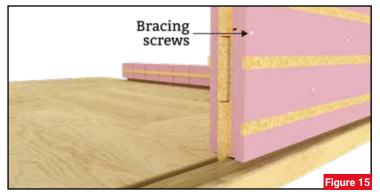
JOINING THE OSBLOCKS (Figure 13)

Osblocks are joined by mortises and tenons. Start with a block The Osblock manufacturing process ensures that each length cut with a chainsaw. For a perfect alignment and thermal bridge free installation, remember to always put a bead of urethane in the sill plate groove, in every Osblock groove as well as in the mortise.

STACKING THE OSBLOCKS (Figure 14)

stacks up perfectly against the others. Be sure to spread out your joints over the entire wall; a minimum 12" offset is required. Do not stack vertical joints one on top of the other.

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BRACING SCREWS (Figure 15)

A 3 1/2" bracing screw is recommended every 4 to 6 feet and 1/2" below the Osblock's horizontal line.

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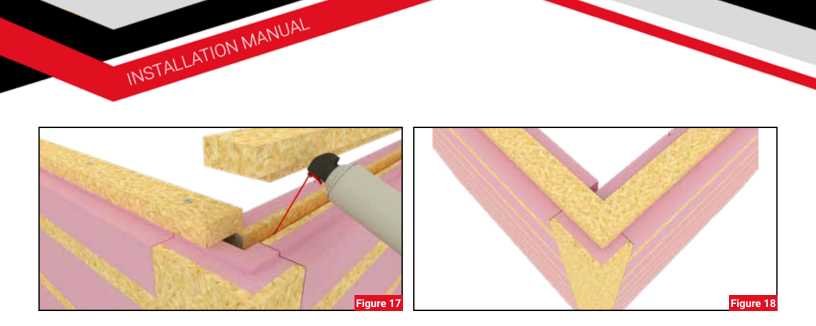
TEMPORARY BRACING (Figure 16)

Temporary braces are recommended to support the walls during construction.

The wall will be more stable than a conventional wall, but bracing will make it easier to achieve the perfect alignment required before building the roof or second floor.



Figure 14



TOP PLATE (TOP RAIL) (Figures 17-18)

Install it in the groove of the final row of Osblock. Start by applying a bead of urethane in the groove, then place the top plate and fasten it with 3 1/2" screws.

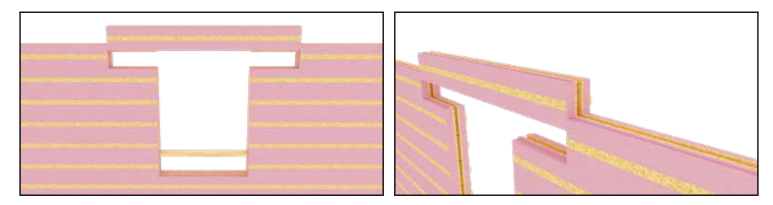
At each corner, the tenon on one of the plates must be cut by 4" in order to get a uniform joint on the top of the wall. The wall is now ready to receive second-floor joists or roof rafters.

* For walls higher than 8' 2", position your corner extensions (11 3/4" or 23 1/2" or cut to length), before installing your top plates.

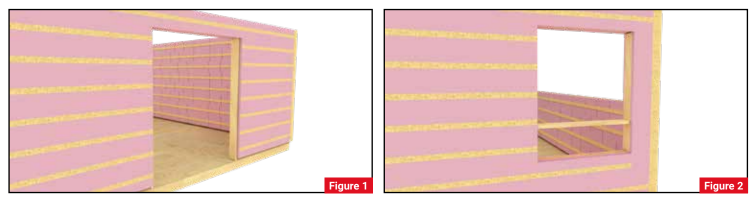
Windows and Doors

The Osblock system greatly simplifies the installation of windows and doors. Thanks to their 11 3/4" height, Osblock lengths automatically adjust to the standard window and door top height (84"). To avoid having to cut Osblocks horizontally, refer to the window table on page 15.

* For all other window heights, Osblocks must be cut horizontally in order to free up space for installation.



For the upper part of your openings, cut the tenon under the Osblock. For windows with dimensions listed in the table, insert a rough sill $(2" \times 6")$ at the bottom of your openings. For window heights other than those mentioned, your Osblock pieces will need to be cut in order to free up the height required for installation. In this situation, the window rests directly on the Osblock's wood core.



VERTICAL STUDS (Figure 1)

Fenêtres et portes s'installent directement en bout des Windows and doors are installed directly at the end of Osblock lengths unless the width of the opening exceeds 72". In that case, install a 2" X 6" vertical stud to reinforce the structure. Also, a width of more than 84" will require the installation of an LVL (11 7/8" x 1 3/4") in order to provide increased support for the top of the wall. (see page 14)

* Loads above the opening must also be taken into account.

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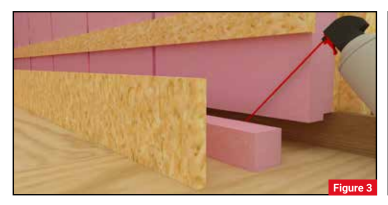
OPENINGS NEAR A CORNER (Figure 2)

For windows or doors installed less than 12" from a corner of the building, we recommend traditional furring (block of wood and insulation).

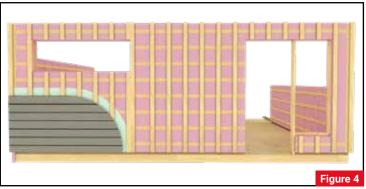
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Final Steps

Once your walls are up, your openings are made, and your top plates are installed, all that's left to do is to make sure your envelope is well sealed. To do so, inject insulating foam wherever air could seep in.

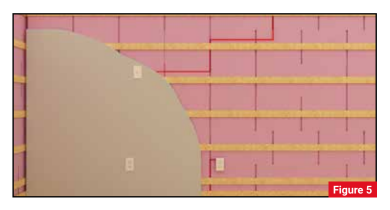


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BOTTOM OF INTERIOR WALLS (Figure 3)

A strip of rigid insulation must be installed at the bottom of all your interior and exterior walls. Apply urethane foam, install the rigid insulation, and screw (3 1/2" screws) the "OSB" strips that protect the packaging to ensure that the bottom of your walls is sturdy.



INTERIOR (Figure 5)

Install your electrical boxes by removing a thin layer of insulation and attaching them to the block core. Then run your electrical wires in the grooves behind the furring. Complete the process by attaching your interior finish (gypsum or other material) directly to the Osblock furring.

*Vapour barrier not required.

FINISHING (Figure 4)

Once your walls are assembled using the Osblock concept, all you have to do is finish your build.

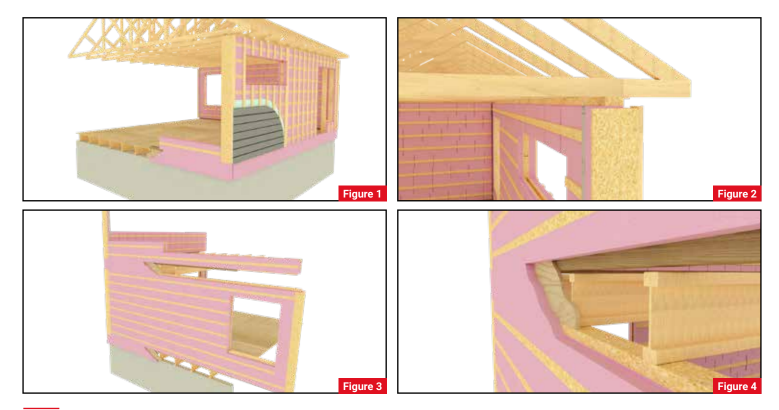
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Exterior:

Housewrap + furring + finish of your choice

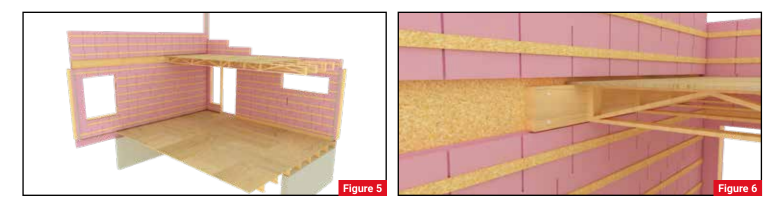


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Attach the roof trusses or your second-floor joists directly to the top plate. (See figures 1-2-3-4)

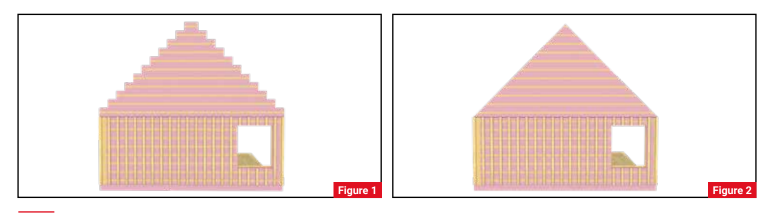
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The mezzanine can be attached on the inside of the Osblock wall by removing the interior layer of insulation. A support will then need to be attached to the Osblock core in order to support the joists. (See figures 5-6)

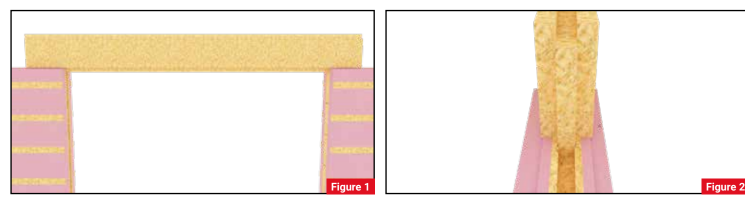
Building Insulated Gables

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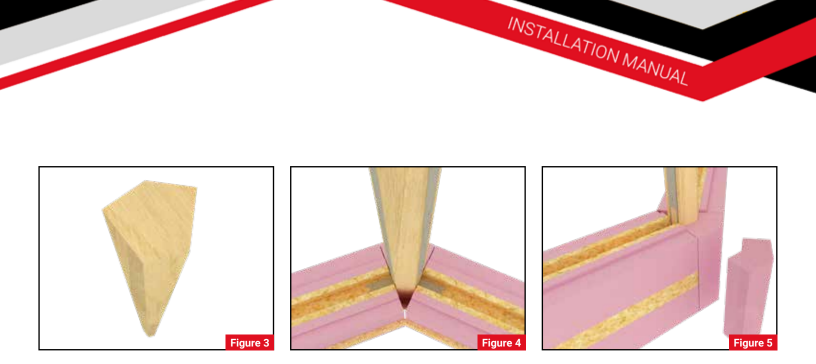
First, set a line from the top to the bottom of your triangle. Then, install your Osblocks, creating steps that follow your line. Once the installation is completed, cut the excess with your chainsaw, following the line.

Special cases



LVL LINTEL (Figures 1-2)

Openings that exceed 7 feet in width must have a lintel made from three 11" x 1 3/4" LVL. With your saw, remove about 1/8" from both sides of the mortise, making it bigger. Place the first LVL at the bottom of the mortise. Then, screw and glue the two other LVL on either side of the first one to form a solid beam. Insulate it with 2" thick foam, matching up with the Osblock finish.



FOR 45-DEGREE WALLS (Figures 3-4-5)

Use a 6" x 6" to make a column on which you will install your connecting plates. This will allow you to connect your Osblocks.



ADDING AN OSBLOCK WALL (Figures 6-7)

The connecting plates are used to anchor an "Osblock" wall to another wall of either the same type (partition wall) or a different type (existing wall). Simply screw the connecting plate to the wall.

WINDOW TABLE

	BO*	Window height	Max width	
	7'-8 1/2"	7'-7 1/2"	7'-0"	
	6'-8 3/4"	6'-7 3/4"	7'-0"	
	5'-9"	5'-8"	7'-0"	
	4'-9 1/4"	4'-8 1/4"	7'-0"	
	3'-9 1/2"	3'-8 1/2"	7'-0"	
	2'-9 3/4"	2'-8 3/4"	7'-0"	
	1'-10"	1'-9"	7'-0"	
	10 1/4"	9 1/4"	7'-0"	
*BO: Opening between the Osblock				
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* Windows 6' and wider require a 2 × 6 stud to support the lintel.





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