



Installation Manual August 2009

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Eco Block Aust Pty Ltd

Issued August 2009

Insulating Concrete Forms

Reducing Green House Emissions & Saving Australia's Energy

Phone: 1800-669-696

www.eco-blockaustralia.com.au

ABOUT THIS MANUAL

This manual is intended to assist the contractor or installer of the ECO-Block Insulating Concrete Forming System in the proper techniques of construction

This manual assumes that generally accepted construction practices (i.e. level, plumb and square) have been employed when building with the ECO-Block Insulating Concrete Forming System. Structures built with the ECO-Block Insulating Concrete Forming System should be designed, engineered, and constructed in accordance with all applicable building codes and regulations.

DISCLAIMER

In keeping with ECO-Block Pty Ltd (Eco-Block) policy of continuing research and development, we reserve the right to change or modify the contents of this manual at any time. It is the responsibility of the end user to obtain the most recent information available. Since ECO-Block has no control over installation or workmanship, no responsibility for results is expressed or implied. ECO-Block Insulating Concrete Form System and any other marks, drawings, or symbols are the trademarks of ECO-Block.

ABOUT ECO-BLOCK

ECO-Block is a highly versatile, cost efficient, easy-to-use, flat wall, insulating concrete form (ICF) system. The unique patented design consists of foam panels, embedded plastic webs every 203mm on centre and connectors. The system ships flat to save space and freight cost. Workers at the job site quickly snap the plastic connectors onto the web to create complete forms, ready for stacking.

Connectors are available in different lengths to create concrete walls 100mm (4 inch), 152mm (6 inch), 203mm (8"), or 250mm (10") thick using the same foam pieces. Additionally, by using the ECO-Block plastic connector splice, two connectors can be joined together to create walls of greater thickness.

Special right-angle forms are also available for making right and left hand corners. These corner forms speed construction and provide an exterior corner-nailing strip. ECO-Block has various locations to attach the connectors allowing the blocks to be cut almost anywhere vertically horizontally, or at an angle and maintain a strong and stable form.

ECO-Block is the most versatile, cost-effective method to get the benefits of flat wall, insulating solid concrete construction:

Quality - a solid stable structure

Comfort - Indoor quiet FSTC 57 (152mm wall)

Safety - Disaster Resistance

Security - Increased resistance to natural disasters

Energy Efficiency - R-3.78 the one product for all climate zone

Green - No ozone depleting gas.

Due to Eco Blocks high insulating properties there is a 30 to 40% reduction the use of cooling / heating needs therefore reducing green house emissions.

For further help and information, contact your local ECO-Block distributor or ECO-Block 1-800-669-696.

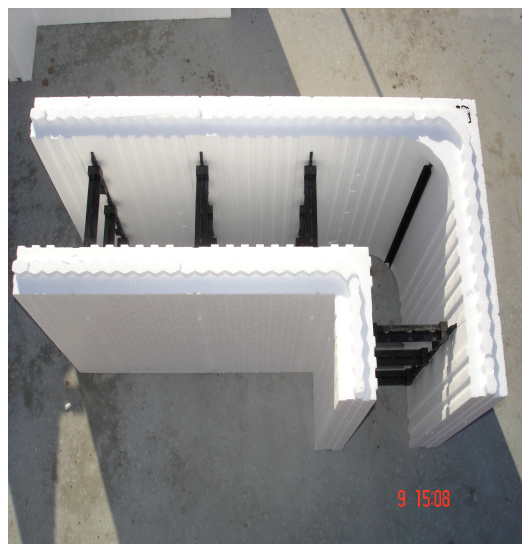
Product Specifications

ECO-Block 2000 - Dimensions and Characteristics

	101mm Cavity Block	152mm Cavity Block	203mm Cavity Block
Block Dimensions (Standard Block)	1219 x 406 x 229mm	1219 x 406 x 279mm	1219 x 406 x 330mm
Concrete thickness	101mm	152mm	203mm
Concrete volume per Block	0.05 cubic m	0.07 cubic m	0.1 cubic m
EPS Thickness (total)	127mm	127mm	127mm
Wall Surface area per Block	0.5 sqm	0.5 sqm	0.5sqm
Fire Rating	2 hours	4 hours +	4 hours +
Sound insulation	42 db	51 db	51+ db
Thermal Insulation	R-3.78 0.26	R-3.78 0.26	R-3.78 0.26
90 deg corner Block dimensions	Long side 813mm Short side 406mm	Long side 813mm Short side 406mm	Long side 813mm Short side 406mm



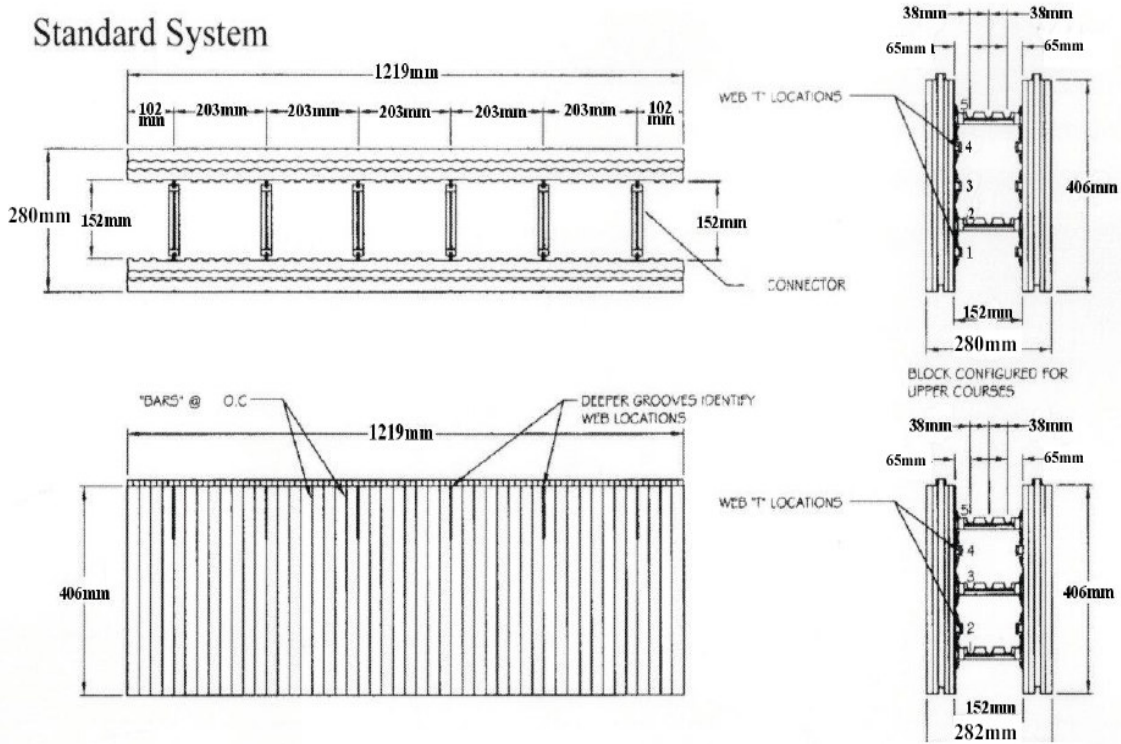
Straight forms connected together



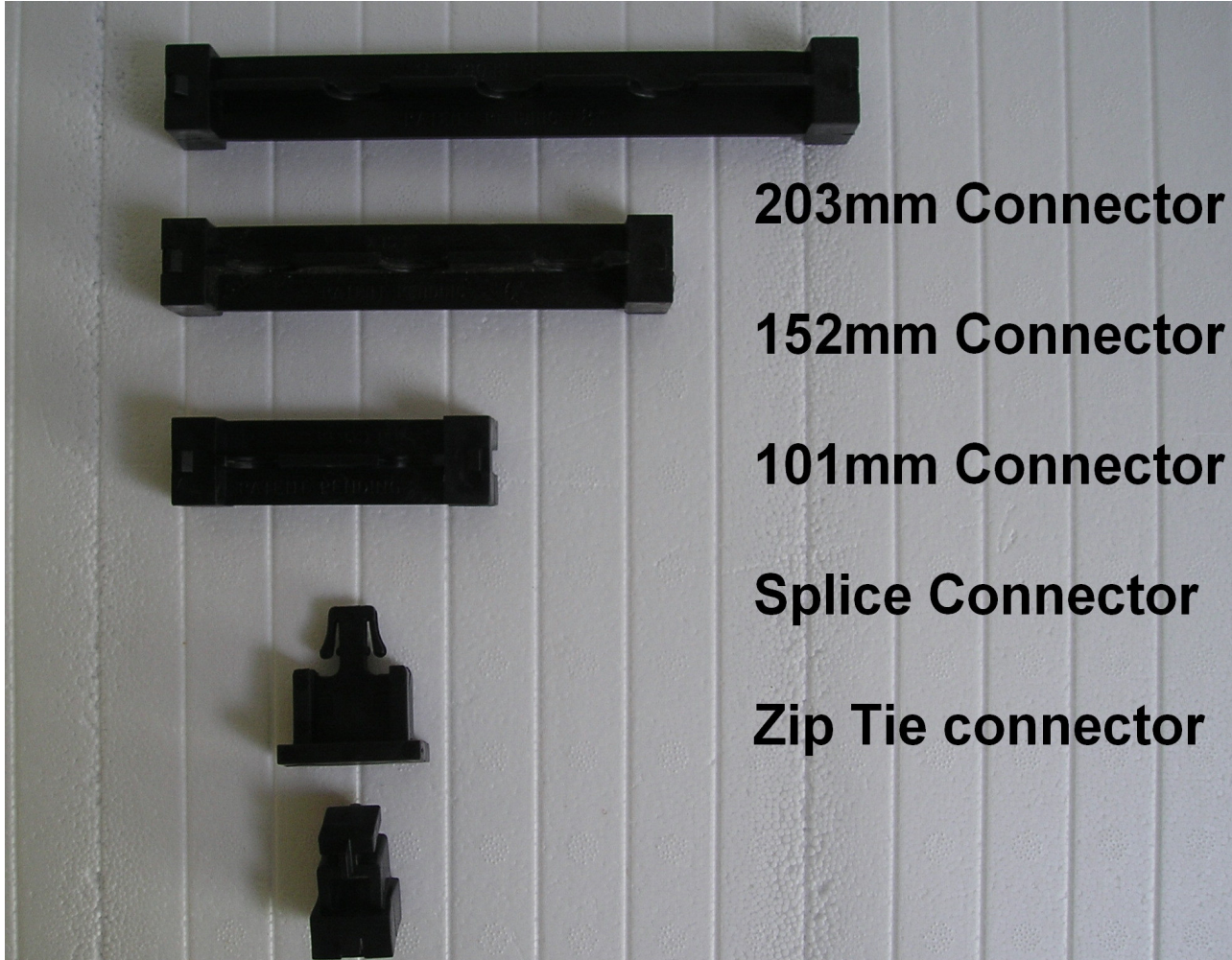
Eco Block comes in left and right corners

Forming System Components

Standard System



Forming System Components



Getting Started

DESIGN

Before you can build a house, unit development, town house, commercial property or renovate a property, it is important that you have approved building plans and permits. If you have completed building plans and designs, the Architect or the Building Designer may have already determined the external wall system for the building. The walls may have been drawn to incorporate brick & timber, timber or block work. If you decide that you want to use Eco Block then you may need to have your plans altered to accommodate the Eco Block wall system.

Eco Block Aust Pty Ltd will provide you and your Architect or Building Designer with all the technical material necessary.

ESTIMATING QUANTITIES OF ECO BLOCK

Number of courses required = **Total wall height** in millimetres **DIVIDED** by your form height (.406mm)

Number of corner forms required = **Number of course MULTIPLIED** by the **number of corners** on the building.

Straight forms required = **ADD up the outside perimeter** of the building and **DIVIDE by 4** then **SUBTRACT the number of building corners**. The remaining number is the total number of straight forms required for one course.

Total number of straight blocks, including openings = **straight forms per course MULTIPLIED** by the **number of courses**.

Add Corner blocks and straight blocks for the total number of forms.

Calculate the square meter of window and doors.

Subtract the forms saved at openings from the total number of forms for a solid wall.

Add 1-3% for waste (the lower percentage if you're more experienced). Minimal waste is accomplished by placing cut pieces larger than 1 web and 2 foam bars back into the wall.

Connector's

Take the total number of Standard forms and multiply by the number of connectors per block according to the system you are using (see chart below). In order to increase the concrete holding capacity of the bottom course of forms, extra connectors can be added. If you choose to add the extra connectors, you will need to take the perimeter length/4 and multiply by 6 (6 extra connectors per block)

Take the number of corner forms and multiply by the number of connectors per block according to the system you are using (see chart below)

Add these together for a total connector count.

System	Form Type	Connectors per Block
Standard	Corner	12
Standard	Standard	18

Example:

Connectors:

Straight forms = $231 \times 18 = 4,158$

Corner forms = $44 \times 12 = 528$

Concrete Estimation

Take the total number of forms (not including waste) and divide by the number of blocks filled per cubic yard according to system type and core size.

One cubic meter of concrete will fill:

Table Below

System	Core Size	Num Blocks Filled / m ²
Standard	101mm	20
Standard	152mm	14
Standard	203mm	10
Standard	253mm	9.5

Your distributor will assist you with your calculations if required or use the calculator on the Eco Block Web site.

Note:

An estimating program is available on the ECO-Block web site at www.eco-blockaustralia.com.au, which will take all the guess work out of your calculations.

LABOR GUIDELINES

To achieve optimum results when building an ECO-Block structure, the ideal crew would consist of:

- **One** experienced person (who understands level, plumb and square)
- Two labourers

The question is frequently asked-"how much labour is required to install ECO-Block ICFs?" After carefully monitoring many past projects, the following guidelines have been developed. These labour rate guidelines assume that the footings or concrete slab are in place and ready to accept the first course of forms. These rates also assume a standard height of 2.4m. The labour rates include erecting the forms, erecting and stripping the alignment system, placing re-bar and concrete, and cleaning the site.

Below Grade Walls: (basements etc) Guidelines vary from .05 to .07 man-hrs per .0929 square meter of wall

In other words, if a person was being paid \$20.00/hr and was experienced, the labour cost would be .05 man-hrs / square meter of wall x 20 / hr = \$1.07 per .0929 square meter of wall.

Above Grade Walls: Guidelines vary from .07 too .09 man-hrs per .0929 square meter of wall

These guidelines are higher due to the fact that there is usually more window and door openings as well as more climbing require. Applying the above guidelines at a pay rate of \$20/hr @ .07 man-hrs / square meter of wall would equal \$1.30 to \$1.40 per .0929 square meter of wall.

These labour rates are offered only as guidelines, and may vary depending on the complexity of the project and experience of the installer



A typical crew of three with boom pump operator

Installation Guidelines

Please note that these are guidelines. If you have any concerns regarding your particular building you should seek clarification from your Eco Block Distributor.

Footings and Slab Guidelines

Footings and slab must be designed by your engineer so it is important that you follow the Engineers plans and steel placement.

Pick a concrete firm for the footings and slab that are good enough to make it level (within .3mm to .4mm). This is very **important** when the first course of block is laid. A level footing or slab will eliminate the requirements to shim or shave block to achieve a level wall.

Note: Formed footings are more accurate

Preparation and First Course

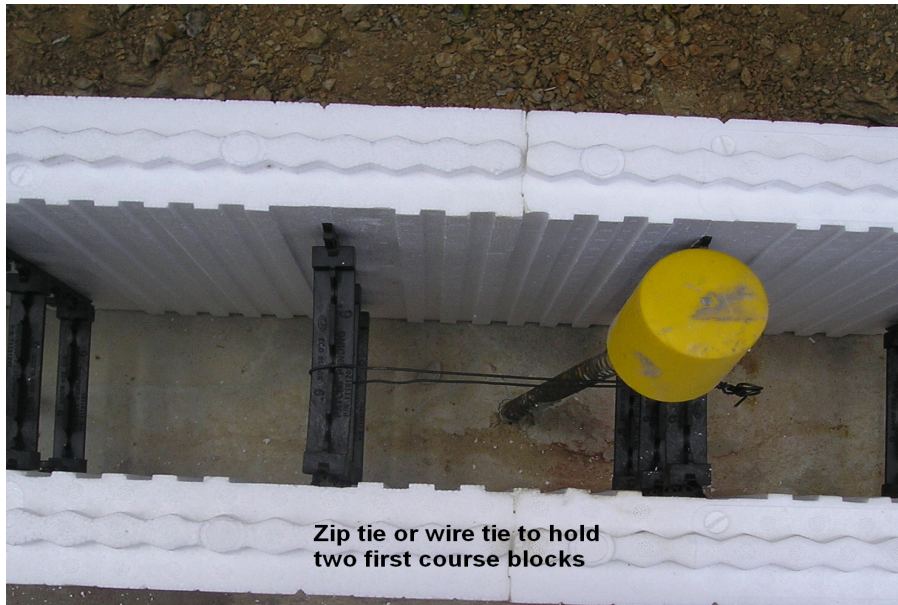
- Use a chalk string line to mark where you will place the inside wall
- **Tip: While you are measuring your set outs, your crew should be assembling the block and place them on their sides ready for immediate use.**
- **Note that the bottom course of block should have three connectors per web while every course there after requires a minimum two connectors**
- Ensure that the walls are square
- Mark all of the door and window openings on the slab. Ensure that you label the openings so that they are not easily rubbed off. This will serve as a reminder of where to cut your forms as you build
- Place the 65mm width length of 'C' channel along the line. **(Refer photo)** note that this will ensure that the Block does not move from its correct position. Use a small concrete tack / nail to secure the "C" channel to the concrete slab. These can be purchase from hardware stores.



Photo "C" Channel placement

With the “C” Channel” fixed to the slab or footing and with all the doors and windows marked you are ready to place your first course.

- Select a corner to start placing the forms. Place a corner form (right hand or left) at the selected corner and begin to install the first course
- Work in one direction around the foundation cutting the forms as necessary.
- Use nylon zip ties to tie the top connector of each adjacent block together. This will help to align the first course and create an excellent base for subsequent courses
- (Refer photo below)



Once the bottom course is completed you can start the second course.

- With the second course work around the perimeter in the same fashion as the first course if you have placed a right hand corner on the first course you must place a left hand corner to start the second course. This will offset the joints at 400mm on centre (**refer to DVD to view an example**)
- If a cut leaves more than 8 bars past a web, attach a wooden strap across the cut on each side of the form to reinforce the cut. Fix the wooden strap by screwing it to the webs.
- When you reach the sill level for the windows, notch/mark the forms to indicate the width of the opening. This will remind you of the location of each window. You then know where the blocks for the next course should be cut to accommodate the window.

Placement of rebar

- You must place your horizontal rebar as you build each course and in accordance with the Engineers specifications
- The rebar is staggered as you move up the wall and clips in to the connectors



Photo: Example of Rebar Placement

- Vertical rebar should be placed from the top of the wall and tied off against either the connector or the horizontal rebar.
- Thread the vertical rebar between the staggered horizontal bars making sure there is one vertical bar next to each starter rebar coming out of the foundation. Tie each vertical to the horizontal along the top or to a connector to hold it firmly in the centre of the wall.
- If you are building a single story home of ECO-Block, make sure the vertical rebar is 8mm below the top of the wall or bottom of the sill plate. If another story of ECO-Block will be built on top, make sure to leave enough rebar extending, normally .600mm or as specified by the engineer beyond the top of the wall to maintain the minimum lap requirements.

If another story of Eco Block will be built on top, make sure to leave enough rebar extending, normally .600mm or as specified by the Engineer beyond the top of the wall to maintain the minimum lap requirements.

Refer to the installation DVD which will show further details.

Use caution when tightening the ECO TIES. It is possible to pull the outer panel of the "top" leg wall in too far.

Properly tightened, there should be no more than .3mm of inward deflection of the connectors.

Technical Tip:

Keep vertical bar 8mm from the top of wall. Remember to maintain your minimum rebar overlap requirements as per your engineering drawings.

Installing the Bracing System

- When you have completed your third or fourth course of Eco Block, it is time to stand and attach the bracing system to the Eco Block wall
- Braces are to be spaced .500m off the corner and at 1.2m to 1.8m intervals. The intervals are determined by the size of the concrete cavity. For example for 101mm concrete cavity the bracing may be at 1.8m whilst for 152mm cavity the braces may be placed at 1.5m intervals.
- Place the **strong back precisely on the chalk line** that was previously snapped on the footing/slab
- The **strong back** must be aligned with the plastic web
- Use a 15 mm screw with wide head to screw the **strong back** to the web
- When screwing the **strong back** into the webs, make sure to place the screws in the top of the slots, snug them, but do not over tighten. This will allow the forms to “settle” slightly as the concrete is placed.
- When the wall is plumb, attach the **foot** of the **strong back** to the slab or footing with concrete tap cons they are 5 to 6mm gauge and 35 to 45mm in length.
- Place the seat of the brace on the **strong back**
- Now secure the **diagonal turnbuckle** to the slab or soil making sure the turnbuckle is in the middle position so it can be adjusted in either direction. Once again use 5 to 6mm gauge hex head screw as above. Refer photo below.
- **Note:** If the walk boards are 2.4m or more above the ground, you must install the hand rails and toe boards. **We recommend that you use the hand rail at all times. This may vary from State to State. We recommend that you find out what the health safety requirements are for your region to be sure.**



Photo of Strong back & platform

Installation of formwork for windows and doors

1. Formwork for all the doors and windows can be installed,
 - As you install the wall or
 - When you have finished installing the wall
2. There are various options available with respect to setting formwork around the windows and doors. You may choose either of the following,
 - 18mm timber form work
 - Polystyrene formwork
 - Powder coated pressed steel form work



(Photo Steel powder coated windows)



(Photo of timber formwork)

Wall inserts and other pre-placement attachments

Put sleeves for penetrations and anchors for interior walls into the formwork before the pour.

Put a sleeve for anything that will have to pass through the wall, such as:

- Water, electric, phone, CATV and gas service
- Sewer connection
- Wire for outdoor lights and doorbells

Use a length of PVC pipe longer than the width of the wall for easy placement. The diameter of the PVC pipe should be slightly larger than what will be placed through it

Use expanding foam to seal around the pipe

After the pour is complete and the bracing system is removed, trim the excess PVC flush with the forms.

Technical Tip:

Make a comprehensive list of penetrations and add to a pre-pour checklist. When you have finished assembling the Eco Block wall and the formwork and before you place the concrete it is important that you;

Plumb the wall

Plumb and straighten all walls before the pour. By attaching scrap 50mm x 90mm in the corners vertically on the top course of forms you will be able to run a string line around the building. As one worker measures along the wall to make sure the distance between the string and the wall is consistent, someone else can be adjusting the kickers as necessary to bring the wall into plumb.

Technical Tip:

Check to make certain that the diagonal turnbuckles of the wall alignment system are adjusted to the middle of their travel.

Covering the top of wall

If another story of ECO-Block will be built on top of this one, cover all the top edges of the wall with wide tape or something else removable. This keeps the top of the forms clean, which allows additional forms to be stacked on top.

Technical Tip:

1.2m-1.8m pieces of plastic or aluminium gutter work well to cover the top of the wall. These pieces may be moved along as you pour. Wide tape will also work well to cover the top of the block.

Use the Pre Placement checklist on the next page to ensure that you are ready for the next phase, placement of concrete.

Pre Placement checklist

Item	Done
Does the layout match the plans everywhere?	
Is the walls plumb everywhere?	
Are the walls square?	
Is the top of the wall level?	
Is each window/door formwork in place, level, plumb and square?	
Is each window/door formwork connected to the forms?	
Are all window/door formwork diagonally braced against racking?	
Are all cuts and potential weak spots reinforced?	
Are all penetration sleeves in place and glued securely?	
Are all anchor bolts for interior walls in place?	
Are all vertical bars in position and tied securely?	
Are all beam pockets installed?	
Are all lintels properly reinforced?	
Is the ledger or ledger connections (if any) in place and securely fastened?	
Have you planned out the position of the anchor bolts or straps (if any) at the top of the wall?	
Do you have enough anchor bolts or straps on hand for the top of the wall?	
Do you have squares of plywood or scrap 1 x 4s to screw over the wall if weak spots appear?	
Have you received your building department inspection approval?	
Have you received your engineer inspection and approval?	
Is the job site clear for the operation of the concrete truck, pump (if any) and the crew that will be on the ground?	
Is the concrete ordered and quantity verified?	
Is the pump (if any) ordered?	
Is the site clear?	
Is there good access for the pump truck and concrete truck?	



Concrete Placement

Volume of Concrete Required

After the wall is built and ready to pour, re-estimate the amount of concrete. Do not rely on the original estimate.
The layout may have changed.

A quick way to re-estimate the number of cubic meters of concrete needed is to count up the number of blocks in the walls, and divide:

For 101mm (4") wall	Divide by 20	One cubic meter fills 20 blocks
For 152mm (6") wall	Divide by 14	One cubic meter fills 14 blocks
For 203mm (8") wall	Divide by 10	One cubic meter fills 10 blocks

You should use the Eco Block estimator located on the web site to confirm your calculations

Below-grade pours (such as foundations) can be done out of the chute of the concrete truck or conveyer, however using a pump is best.

Above-grade pours require lifting equipment. Most popular is the boom pump because of its easy manoeuvrability. Order a boom pump with a line reduction to 75mm hose and with two ninety-degree angles near the end (forming an "S") or a loop attachment. Both of these slow down the flow of the concrete.

A line pump is smaller, and often less expensive. Order one with an 80mm line or less. You will need 1-2 workers on the ground during the pour to help move the line.

If you are using steel fibres in the concrete mix it is preferable to use a 100mm diameter line pump or boom pump

Concrete Mixture / Slump

- The concrete mixture slump should be between **120 to 150** and no more. **(Never ask for block fill)**
- Plasticizers and additives can be added to increase the concrete flow
- Mpa of the concrete should be between **20** and **25** or, as specified by the Engineer. When steel fibres are used an Mpa of 20 is recommended
- The recommended aggregate size should be between **7mm to 10mm** depending on the wall thickness
- Vibrating the forms will also increase the pressure approximately 1.5 times. By using a smaller diameter vibrator of 18 – 25mm, can significantly reduce this pressure
- **If in doubt contact your Eco Block Distributor**

If, the engineer or architect on the job specifies another mix design, follow their specifications.



Photo: Concrete pour with a boom pump.

During the pour, concrete puts outward pressure (refer to tables 1 & 2) on the forms. ECO-Block is designed to withstand it. However, the installer needs to avoid steps that would dangerously increase these pressures.

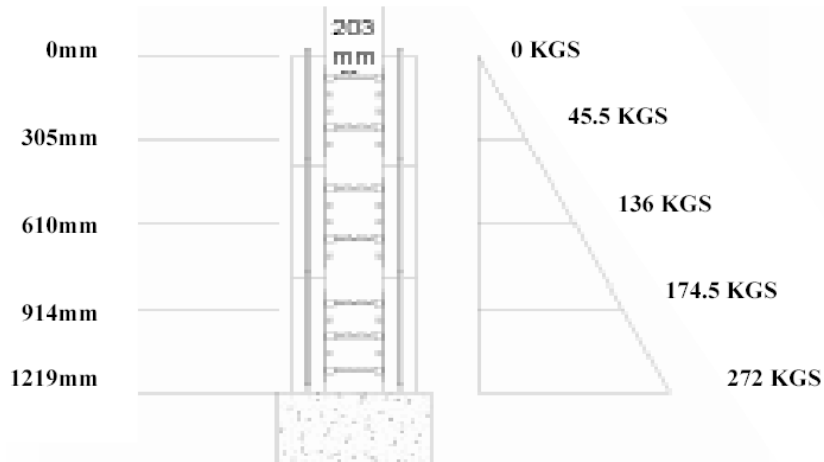
Things that increase the outward pressure on the forms are:

- The force of the falling concrete
- Vibration
- Water added to the concrete

As concrete falls into the forms it exerts an outward pressure approximately 1.5 times greater than the pressure it exerts when it is resting in the forms. Many recommendations are geared towards minimizing this extra pressure, including using an S-bend on a boom pump, a 80mm line on any pump, and breaking the fall of the concrete from the chute with a shovel. Not doing these things will increase the pressure on the forms and the risk of form failure. The maximum pressure develops at the bottom of the lift.

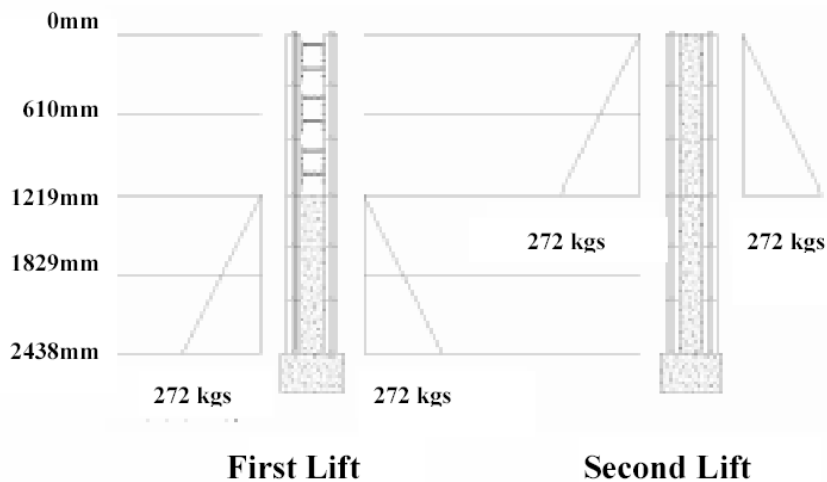
Adding extra water to the concrete can increase pressures more than 1.5 times depending on the amount added. It also weakens the final concrete, and may weaken it below what is required. Therefore **ADDING EXTRA WATER TO THE CONCRETE IS NOT RECOMMENDED.**

. Table 1



As the concrete hardens, the pressure gradually reduces to near zero. By the time the crew begins the second lift, the concrete of the first lift has usually cured enough that there is little likelihood of difficulties in the bottom of the wall. As the second lift is poured, the highest pressure occurs at the bottom of the second lift.

Table 2



Note: 101mm wall cavity tends to fill much faster than a 152mm or thicker wall, the concrete pressures tend to occur quicker. PLACE CONCRETE VERY SLOWLY WHEN FILLING A 101mm WALL!

Plan to get experienced help the first couple of times you place the concrete.

Select a starting point near the centre of a wall. Begin placing concrete in the wall, swinging the concrete hose in a back and forth motion, while moving around the wall perimeter.

Each pass around the wall perimeter is considered a "lift". Concrete should be placed in 1.5m lifts until the wall cavity is filled.

The swinging motion of the hose allows the concrete pressure to be evenly dispersed over several feet.

When pouring a corner swing the hose to either side of the corner allowing the concrete pressure to be dispersed away from the corner, NOT directly in the corner.

Follow the same procedure on the remaining walls, working around the building in a consistent direction (clockwise or counter clockwise).

Follow the same procedure outlined above as many times as necessary until the wall is filled keeping in mind that if another story of ECO-Block will be built on top of this one, the concrete should be kept at least 100mm below the top of the wall.

Technical Tip: While the walls are being poured, protect the top of the block with tape (masking, duct, etc.).

This will keep the tongue connection clean allowing for easy stacking of additional forms.

Very Important

Have 1-2 workers on the ground **continuously consolidating the concrete** and watching for bulges, should they occur.

Some consolidation methods are:

Use an internal vibrator 18mm / 20mm in diameter or less.

Remember to consolidate from the bottom of the wall towards the top, and be careful not to hit the sides of the form.

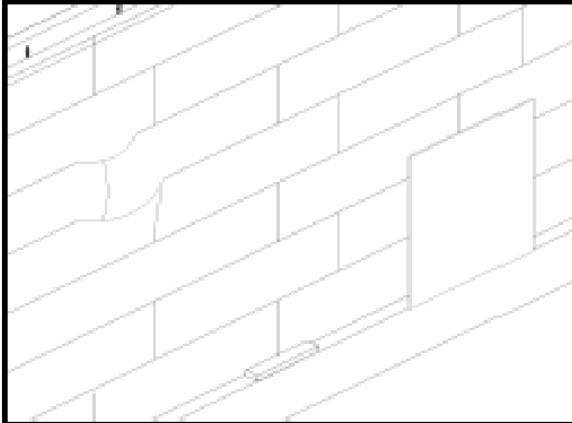
"Roding" plunge a length of rebar up and down a few times into the concrete from above.

Touch the vertical rebar with a reciprocating saw after the blade has been removed.

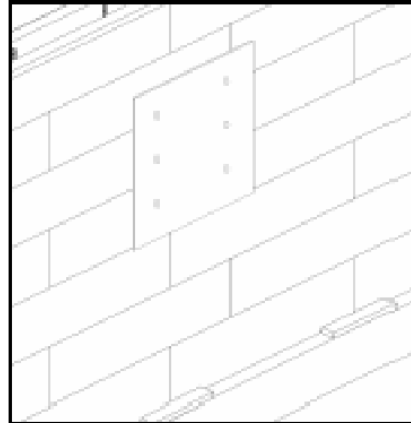
Use a hammer and a block of timber. Place the timber against the wall / web and tap it mildly with a hammer.

Consolidate every 203 to 400mm or so repeatedly down each wall, following the pour.

If the crew spots a **bulge**, reinforce it with a square of plywood screwed flat over the bulge. Screw these wood reinforcements directly to the ECO-Block webs with #10 course thread drywall screws.



Bulge in wall



Repaired with plywood

Technical Tip:

Protect the top of the wall from damage with aluminium or plastic gutter pieces or tape.

If any of the foam happens to blow out, stop the concrete placement on that wall. This rarely happens but it is possible if the rate of placement has been too fast, or the concrete is too wet, or the connectors have not been installed correctly.

Move the placement to the next wall and continue to work as the crew repairs the hole.

To repair the hole, remove the concrete down to the bottom of the hole.

Replace the torn form fragment, cover it by screwing plywood or 100 x 25mm to the webs at least 41mm, or (2) webs beyond the torn form.

The placement can now resume on the repaired wall.

If you are building another story of ECO-Block on top of this one;

Leave the concrete rough on top and at least 100mm below the top of the wall.

If a roof or frame walls will go on top, trowel the concrete smooth and check the wall for level at close intervals.

Insert anchor bolts or straps as necessary for the roof trusses or top plate.

Before, during and after placement, check the string line and adjust the braces as necessary to bring the wall to perfect plumb everywhere. Immediately after the pour, check all dimensions, including diagonals and adjust as necessary.

One day after the concrete has set the reinforcement / form work around the windows and doors can be removed.

Do not remove the bracing and scaffolding until the concrete has reached adequate strength, usually 3-5 days.

Technical Tip:

When creating a wall greater than 300mm in thickness, please contact your Distributor or the ECO-Block office for specific instructions.



Formwork stripped away the following day

T-Walls

With the ECO Block System, T-wall intersections are easily and quickly accomplished. A "T" wall occurs when one wall has a second wall adjoin it in the middle of its run.

To build a T-wall, place the first block of the wall that forms the leg of the "T" against the wall forming the top of the "T". Mark the panel of the top of the "T", indicating where the concrete core of the leg wall will be. This is the section that needs to be cut and removed.

Should the concrete core of the leg wall occur where a web is positioned in the top wall, cut and remove this section of panel including the web. This situation is why we have the Tie Anchor to tie the outside of the removed web to the webs in the leg of the "T".

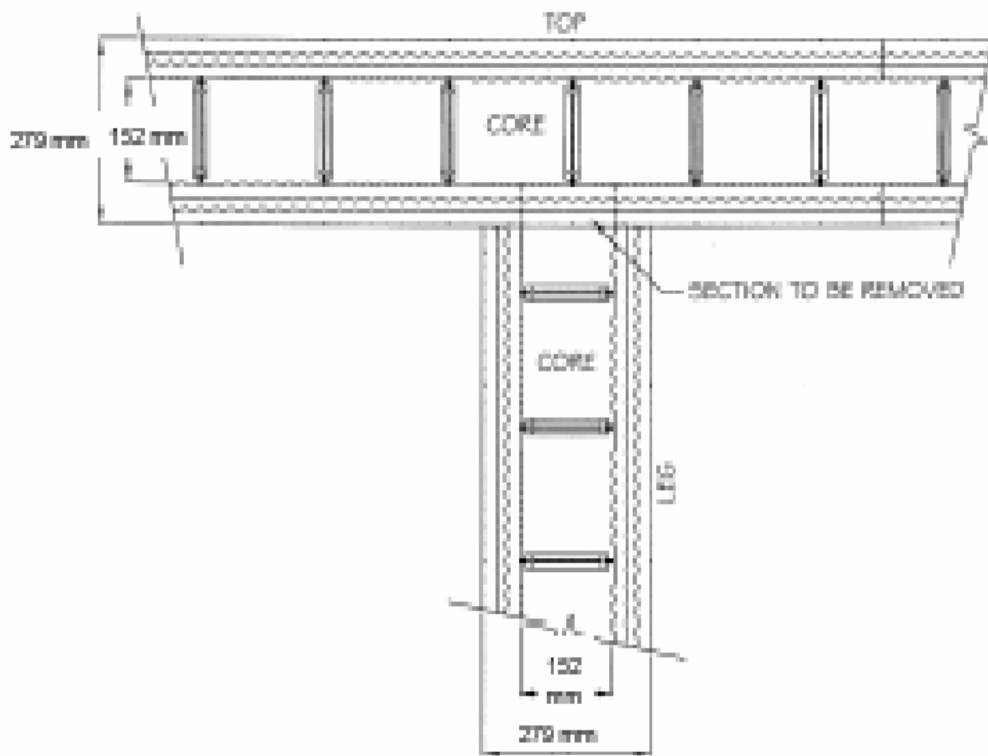
Assembly

If the leg wall core occurs between the webs of the top wall, simply butt the forms together and use Zip ties around the connectors of both walls to pull the walls together.

If the leg wall core occurs where a web has been removed, use (2)-Tie Anchors attached to the second and fourth positions of the remaining web in the top wall. Use (2)-900mm Zip Ties to pull the walls together by slipping a zip tie through each of the Tie Anchors and around the connectors of the leg wall.

Place rebar as specified.

Example of T wall assembly

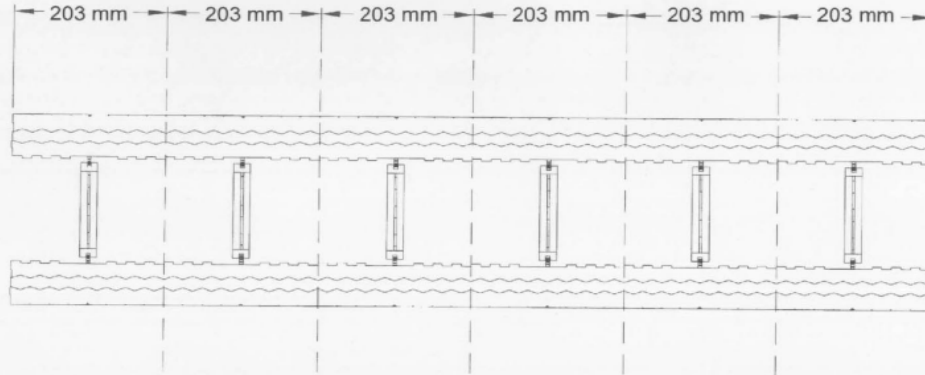


Refer to installation video for more examples

CURVED WALL

To create a curved wall:

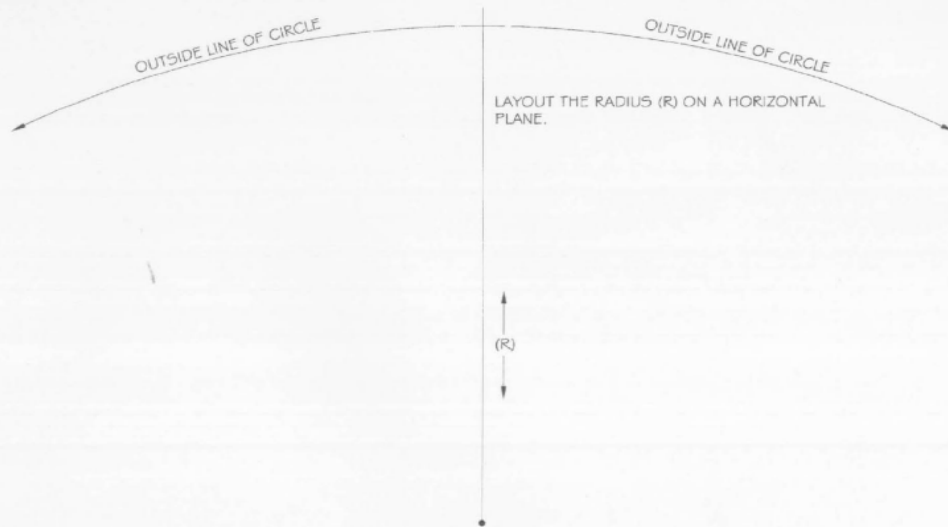
Step 1: Cut straight panels into 203 mm (8") increments. When cutting, make sure you keep the web centered in the 203 mm (8")



CUT BLOCK IN 203 mm (8") INCREMENTS
KEEPING THE WEB IN THE CENTRE

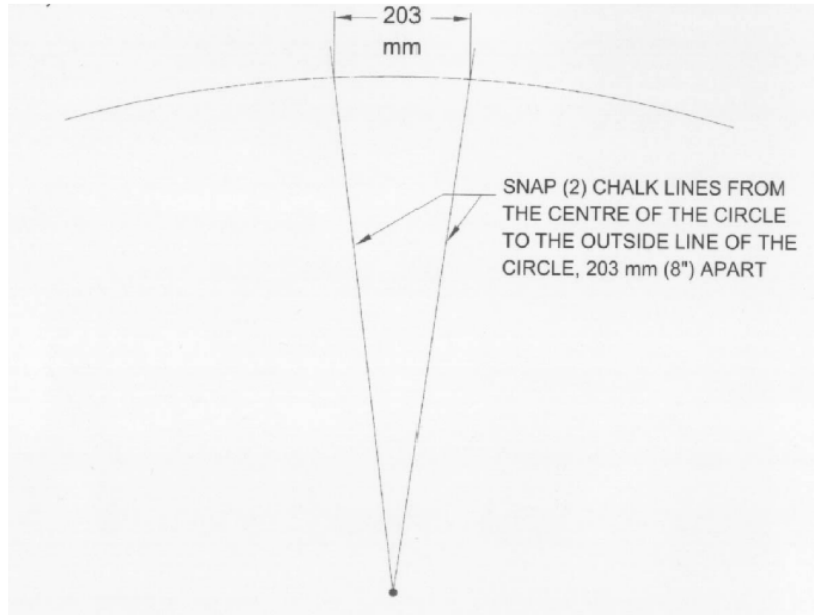
Step 2: Mark the outside of the radius on the footing or slab.

If site conditions do not permit the radius to be marked on the footing or slab, any horizontal surface will do.

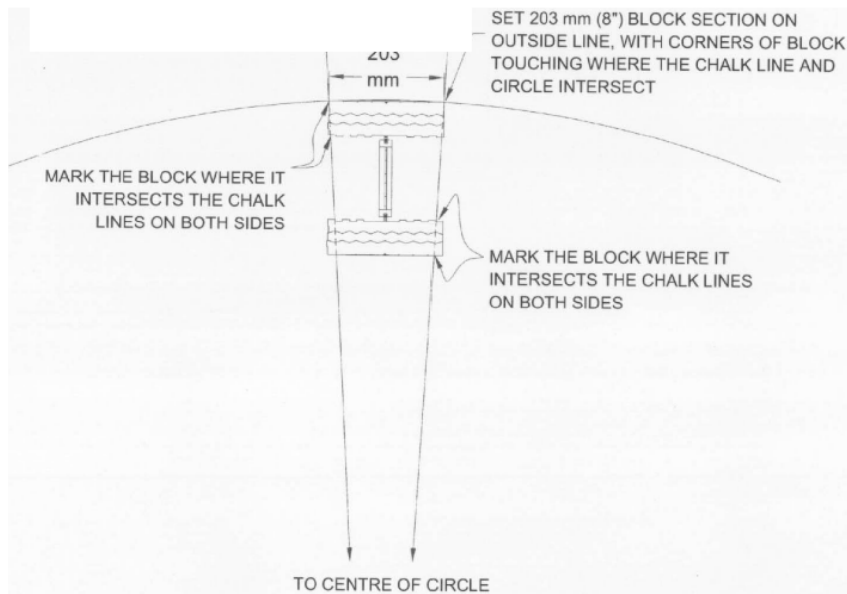


Step 3: From the center of the circle, snap a chalk line extending beyond the mark for the outside of the radius.

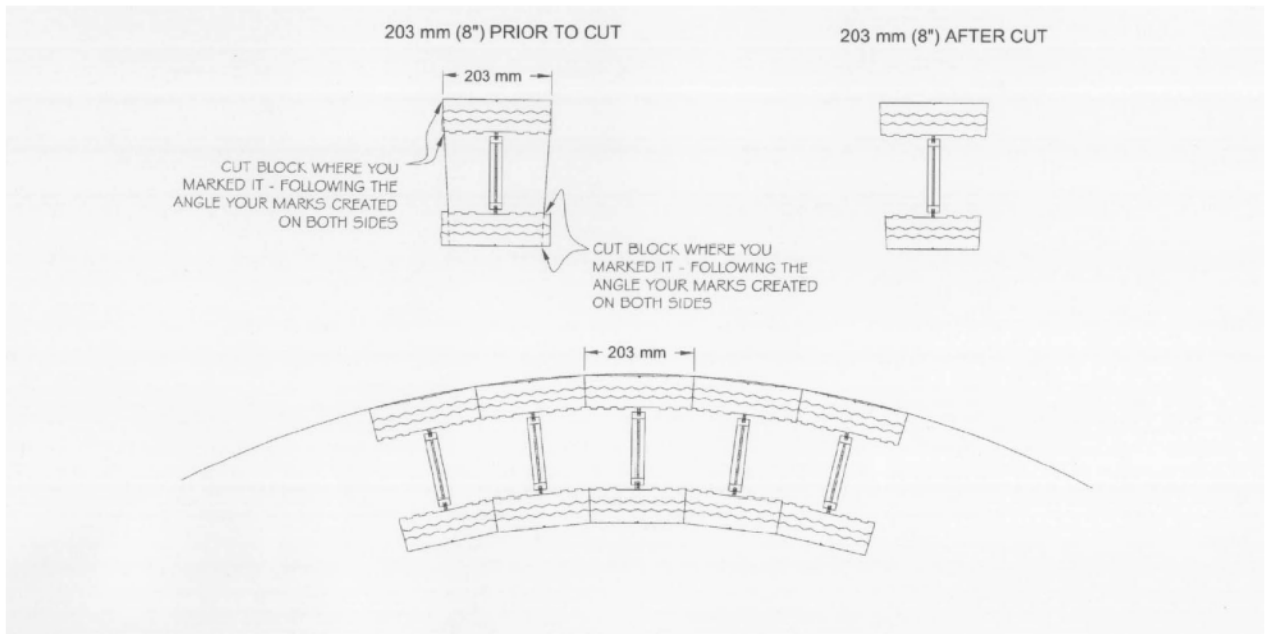
Step 4: From the intersection of the two lines, measure 2.3mm horizontally. From the center of the circle, snap another chalk line at the 203mm mark.



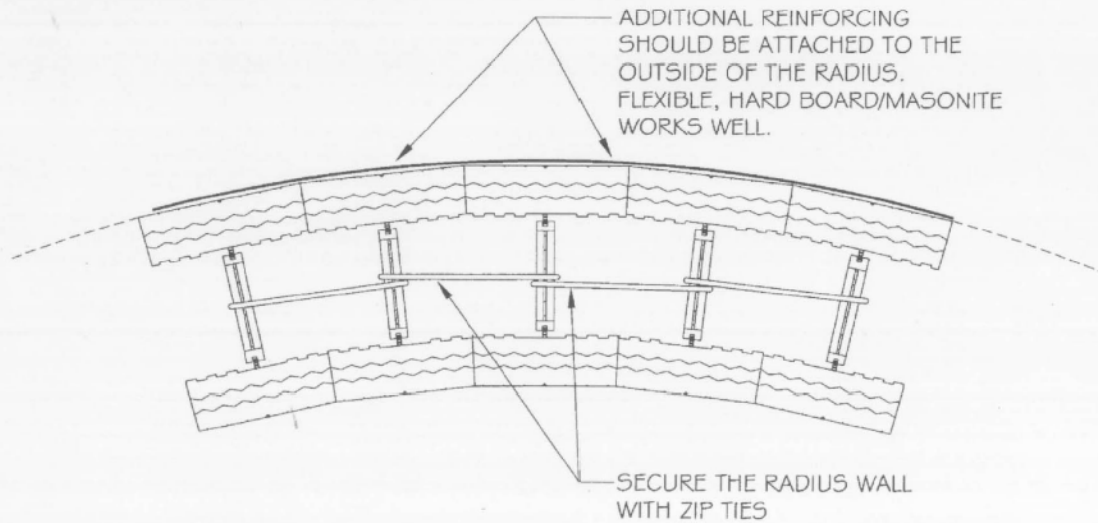
Step 5: Set (1) of the 203mm block sections on the outside radius line. Make sure the outside corners of the block are at the intersection of the chalk lines and the radius line. Mark the block where it touches the chalk line.



Step 6: Cut the block where you marked it, following the angle your marks created.



Step 7: Zip tie the blocks together. Additional reinforcing in the form of flexible, hardboard / masonite should be attached to the outside of the wall.



Note: Steps 5 and 6 will need to be repeated until the proper number of blocks have been cut to complete the wall.
Stack the forms. alianina webs vertically

ATTACHING FRAME WALLS

Attaching interior frame walls to the exterior ECO-Block walls can be accomplished in a number of ways.

Method 1:

Prior to concrete placement, locate the interior walls. Insert the proper anchors through the foam and into the concrete core. Upon concrete placement, the anchors will be embedded into the concrete core.

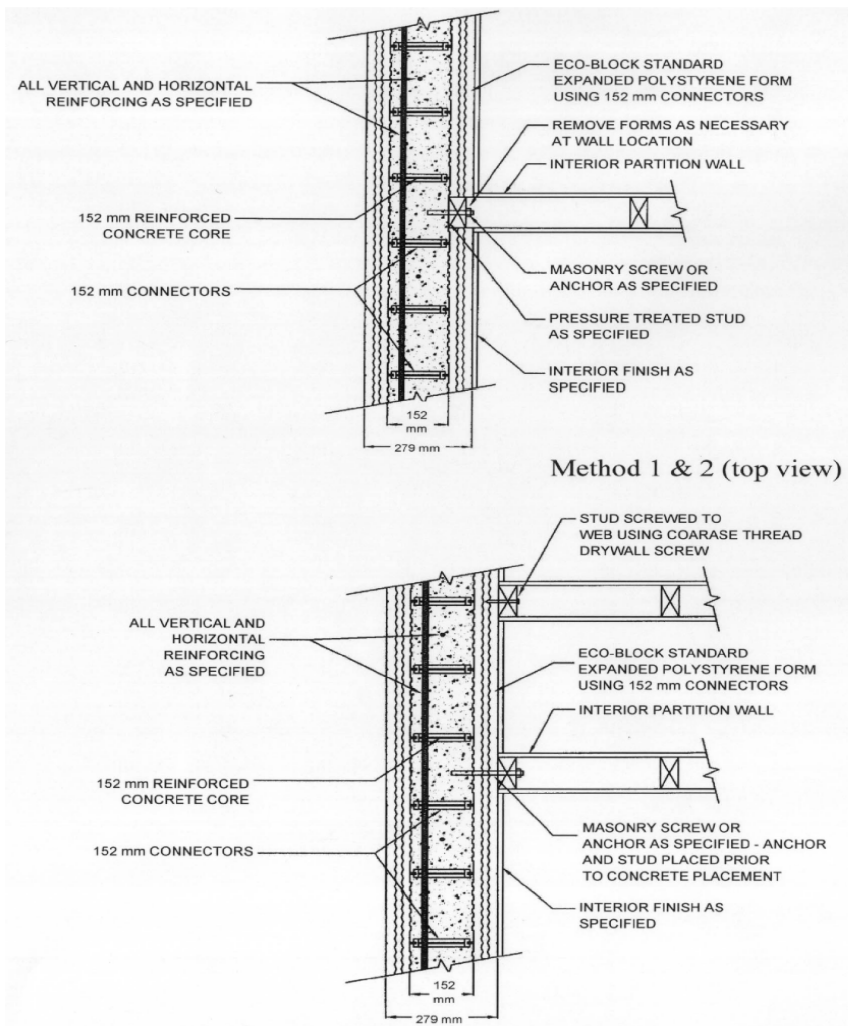
Method 2:

If the interior walls happen to fall on one of the webs that are located every 203mm on centre, simply screw the stud to the web with a coarse thread drywall screw.

Method 3:

Locate the interior wall partition and remove the section of foam. By removing the foam, the treated stud can now be anchored directly to the concrete core with the proper mounting hardware.

Attaching Frame Walls



Waterproofing- Below grade

There are many different waterproofing products available. These range from self-adhesive membranes too spray on and roll-on products **so long as they are foam compatible**. Products with solvents in them can dissolve the foam so always check with the manufacturer or distributor of the water proofing product concerning application to EPS, prior to the application.

Waterproofing products such as the following,

Note that Eco Block does not represent the companies.

PARGING

MANUFACTURER	PRODUCT	TYPE	APPLICATION
TREMCO RYDALMERE NSW	TREMPROOF 3000	SELF ADHESIVE EXTRUDED SHEET	HAND
TREMCO RYDALMERE NSW	PARASEAL LG	MULTI COMPONENT GRANULAR SHEET MEMBRANE	HAND
TREMCO RYDALMERE NSW	SALTWATER PARASEAL	ELASTOMERIC SHEET MEMBRANE SPECIFICALLY DESIGNED FOR AREAS SUBJECTED TO SALINE, ALKALINE, ACID ETC	HAND
PASCO RICHMOND VICTORIA	AQUAPROOF 301BL	ACRYLIC BASED LAYTEX BITUMUN COATING	HAND ROLL ON
CHEMIND CONSTRUCTION PRODUCTS	NEWFLEX WAM FIBRE	POLYURETHANE MODIFIED SYNTHETIC RUBBER POLYMER	BRUSH OR ROLLER

Please note that Eco Block recommends that for below ground basements / car parks the exterior face of Eco Block must always be water proofed / tanked in accordance with the BCA, Engineers and Architects / Designers details.

If you wish to add a water proofing additive to the concrete, then Eco Block makes no claims that the additive will in any way improve the waterproofing performance of Eco Block or the concrete performance. You should seek independent advice with respect to any concrete additive and the claims of the manufacturer.

Electrical and plumbing lines are easily installed into the ECO-Block wall. For electrical boxes, use a hot knife or router to remove the foam at the desired location. Once the foam is removed the boxes can be screwed to the webs using a standard drywall screw, screwed to the concrete using concrete anchors, or glued to the concrete.



Example of plumbing installation



Example of electrical installation & plumbing

To create channels in the foam for wiring, use a hot knife, router, or electric chain saw with a depth stop or jig saw. Angle the channel so it has a lip on the bottom to hold the cable in place, or spot glue the cable with EPS compatible foam adhesive.

The channels for the plumbing lines will be created in the same fashion. For larger lines furring out the wall may be necessary.

Plumbing can be installed inside the wall cavity prior to the pour, but this can create a severe weak spot, so be sure to check with an engineer first.

Technical Tip:

Cut horizontal runs at the course-to-course interlock, since webs are cut short at this point.

Interior

Workers can screw plaster board and other forms of panelling to the plastic webs just as it attaches over frame construction. You can use a foam-compatible adhesive in addition to or instead of screws if you prefer. Check with your local building code if you choose to use only foam - compatible adhesive.

Eco-Block recommends using screws, however if you choose to nail, use ring-shank nails for a better grip.



**Example of fixing plasterboard
Eco Block**

For very heavy wall-mounted fixtures (like a sink), rout out or hot knife the foam to make room for timber that you attach directly to the concrete with concrete screws.

Later you can screw the fixture to the wood. When installing cabinets, it is a good idea to screw plywood, sized slightly smaller than the outline of the cabinets to the ECO, this provides an excellent surface for fastening the cabinets. Butt the wallboard directly up to the edge of the plywood.

Exterior

Any nailed or screwed siding (plastic, vinyl, timber and cement sheets) attaches to the ECO-Block webs. Eco-Block recommends screwing with #10 coarse thread screws, however, if you choose to nail, use ring-shank nails for a better grip.

Consult the manufacturer of the siding for specific installation instructions. ECO-Block can accommodate either a cement render or an acrylic-based product. Both types are typically reinforced with fibreglass mesh. They are durable and resist cracking in both hot and cold climates. For the proper installation requirements, consult the manufacturer of the stucco product you choose.

Below grade, use water proofing just as you would over a conventional basement. (Refer to our design consideration manual)

Self-adhesive membranes work well as do spray-on and roll-on products so long as they are foam-compatible. **(Refer to our design consideration manual)**

Very Important

Products with solvents in them can dissolve the foam, so check with the manufacturer or distributor of the waterproofing product concerning application to EPS, prior to application.

Please refer to the installation video for more examples.

Additional Professional Design Details are available from ECO-Block Australia Pty Ltd. **Please contact your local Distributor or Eco-Block 1800-669-696.**

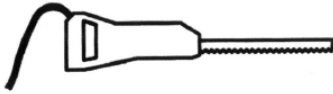
This manual is a guide, if you are unsure on how to complete any part of the installation process contact your Distributor who will assist you.



Eco Block Basement with braces erected, hand rails

Tools and Supplies

Reciprocating Saw



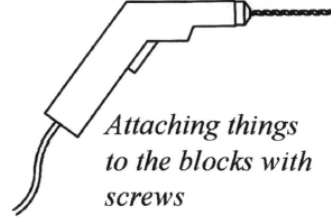
occasional cuts in stacked formwork, also can be used without blade to consolidate concrete under openings and in corners

Hand Saw



longer, straight cuts

Drill



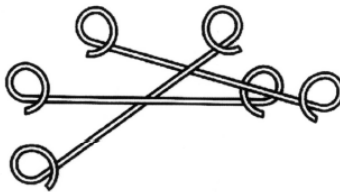
Attaching things to the blocks with screws

Keyhole Saw



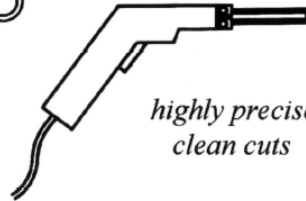
small cuts and holes

Rebar Tie Wires



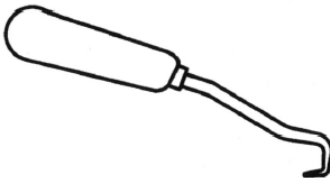
wiring bars securely into precise position

Hot Knife w/ICF Attachments



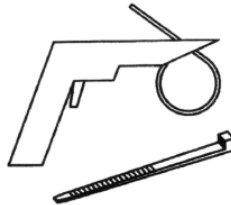
highly precise, clean cuts

Wire Tying Tool



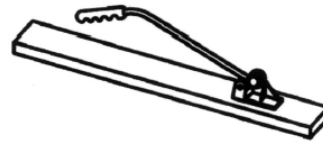
speeding the wiring of rebar

Plastic/Nylon Zip Ties
762 -864 mm



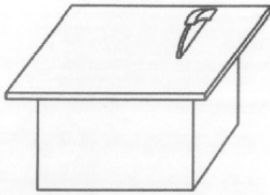
Lashing adjacent blocks together at critical points

Rebar Cutter/Bender



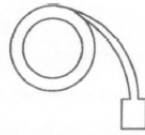
cutting bar to length and bending

Table Saw



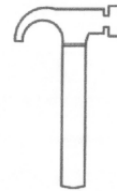
precise straight cuts

Packaging Tape



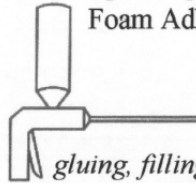
taping foam

Hammer



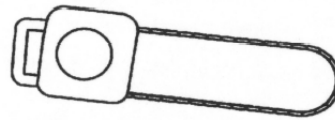
various

Low-expanding
Foam Adhesive



gluing, filling gaps

Electric Chain Saw



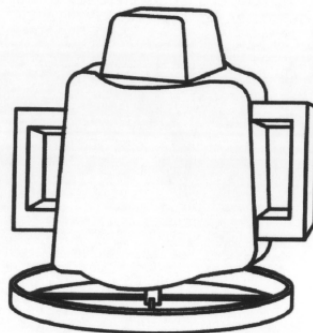
*very fast, spews foam bits,
needs depth gauge or stop*

Perforated Plumbers'
Strapping



attachments

Router



*fast, spews foam shavings,
needs 38 mm (1.5") bit*

The electrician and plumber will need something to cut grooves and rectangles in the foam to allow the placement of conduit, electrical boxes, etc. (These cuts will be made after the placement of concrete). Some options are: Router , Electric saw with depth gauge, hot knife with ICF attachments.