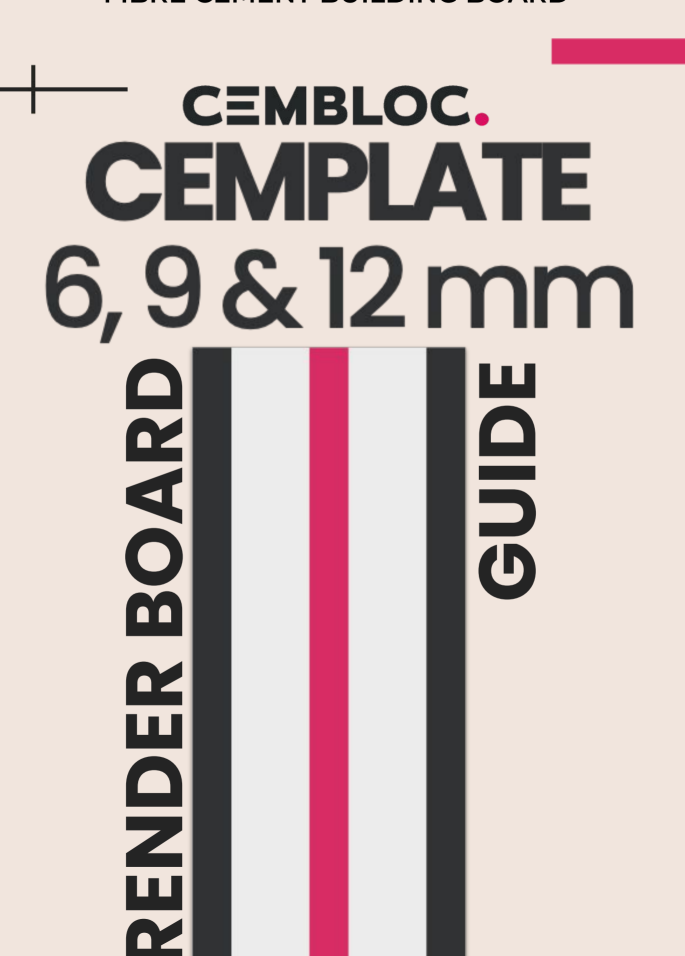
Version V9.4 FIBRE CEMENT BUILDING BOARD



Innovators of Fibre Cement Products

Al Non-combustible Category A weather-proof building board and render carrier for interior and exterior applications

Cemplate Description.

Technical Datasheet

Cembloc Cemplate is a high performing multipurpose building board that's multi-purpose capacities cover four major areas; weather protection, sound reduction (54db), render application and fire protection. With its most prominent feature acting as a sheathing board to provide external weather protection to timber frame, modular and steel frame (SFS) constructions prior to the install of a finished external facade system. Cemplate offers exceptional dimensional stability creating a superior all round carrier panel system board. It's resistant to water, an A1 non combustible, is UV stable and fully weatherproof even at freezing temperatures.

Cemplate is superior building board with exceptional dimensional stability of (<0.19%) when compared to alternatives such as chipboard, gypsum fibre and cement bonded particle board.

Advantages Of Use.

Protects sub-construction system.

Dirt proof.

Environment friendly.

Does not contain any harmful substances to health.

100% Asbestos free.

A1 Fire Class

Does not release toxic gas during the fire.

Resistant to moisture and water.

Resistant to the effects of sunlight.

Resistant to seasonal changes.

Standard Dimensions.

render manufacturers yet

Easy assembly and modification procedures.

Easy to cut.

A finishing material, eliminates drying times of wet screed. Extends and protects the life of insulation material when used in heat and sound insulation systems.

Extremely high dimensional stability (<0.19%) when compared to chipboard, gypsum and cement particle.

Has feature of water repellent.

It is odorless and does not release toxic gas.

Resistant to impacts.

Resistant to biological and chemical wastes.

Easy to carry, light weight.

Insect-proof, non-putrescible, no molding.

Offers different solutions in all areas of building projects.

Can be used with insulating material of any desired thickness.

Composition Of CemPlate:

Suitable for Timber Frame, Lightweight Steel Frame and Modular/Offsite.





Thickness Approx Weights Dimensions Slimline 6mm (large format Cembloc board) 9mm* 12mm (recommended thickness for render carrier board) *Our 9mm Board is widely used as a render carrier board but has not been tested by the



Carbon Footprint Comparison

A comparison between other materials

Product Type	CO2 Impact
Double Fired Brick	97.1kg
Single Fired Brick	61.02kg
Fired Clay Brick	57.08kg
Aluminium Sheet	56.48kg
Galvanised Steel	16.39kg
Brick Roof Tiles	15.88kg
Cement Particle Board	15.25kg
Ceramic Tiles	12.94kg
Copper Sheet	12.43kg
Unfired Clay Brick	10.11kg
Slate	9.78kg
EPDM Foil	8.60kg
Plaster	7.50kg
Cembloc Fibre Cement Boards	6.99kg
Clay Plaster	1.86kg
Paint Matte	0.36kg
Sprice	-21.77kg
Oak Tree	-26.58kg

















Technical Specifications. (12mm)	
Composition	Portland cement, sand, cellulose fibre.
Water Impermeability	No sign of water marks on the opposite side after 24H test.
Thermal Insulation	<0.25w/(m.K)
Mechanical Characteristics – Bending strength (MOR)	Class 2 MOR Minimum of 6mm 14.27MPa. MOR Average of 6mm 16.70MPa. MOR Minimum of 9mm 13,04MPa. MOR Average of 9mm 15.88MPa. MOR Minimum of 12mm 13,92MPa. MOR Average of 12mm 16,48MPa. Transverse > 13.0N/mm3. Vertical > 10N/mm3.
Pressure Strength	30 N/mm2
Tensile Strength	10 N/mm2
Shearing Strength	> 345 KPA
Pull Out	Average 1981 N Maximum 2258 N 75454 - FBCS3.9X35
Racking Resistance*	Vertical load 0 kN Racking Stiffness (mean) 2278 N/mm Fmax Average 19.52KN Vertical load 5 kN Racking Stiffness (mean) 1908 N/mm Fmax Average 25.55KN Category 1 (BS EN 5268-61 & BS EN 594:2011)
Water Absorption	<29%
Wet Expansion Rate	0.23%
Heating Shrinkage Rate	0.18%
Fire Resistance	Refer to page 6 for detailed specification

*Specimen comprised timber frame constructed from 90mm x 40mm x 2400mm timber stud at nominal 600mm centres; Product fastened to timber frame with Cembloc 38mm external fibre cement board screws at 150mm centres to the perimeter and 300mm centres to the internal studs

CEMBLOC (UK)
Nottingham / Head Office
T: +44 (0) 208 050 5302
E: support@cembloc.com
W: www.cembloc.com

Reaction to Fire

Acoustic Rating (DnTw)



between 46 db and 51 db.

Αl

Superior sound insulation credentials for a wall built using Cemplate in conjunction with a sound isolation clip system and furring bars, ranges

Technical Specifications. (12mm)	
Length Tolerance	+/- 0.3mm
Width Tolerance	+/- 0.3mm
Diagonal Tolerance	<5mm
Thickness Tolerance	+/- 0.3mm
Linear Expansion Rate	<0.5%
Density (In dry condition)	(standard) 1350kg kg/m³ (± 50kg) (high) 1590 kg/m³ (± 50kg)
Squareness of Edges	0.89mm/m
Exposure Time	4-6 months uncovered if used with Cembloc CemClima tape
Combustibility	Non-Combustible
Moisture Content	@20 °C & 65%RH: 15% @20 °C & 30%RH: 10%
Frost Resistance	Category A No signs of cracking after 25 cycles of frost test
Heat-Rain	Passed

Soak-Dry Passed Resistant to Deformation in Wet, Hot and Dry Conditions. **Weather Resistant** They can be used at -40 degree. Out of Shape Rate in the Condition of Wet or Dry is 0.26%.

The board still keeps Intact after being soaked in Water for One Month, the Phenomenon of Swelling and Out of Shape will Not **Water and Damp Proof** Happen. It will NOT Disintegrate when Immersed in Water or Exposed to Freeze/Thaw Cycles for Prolonged Periods of Time.

> Board has been found to be Non-Nutrient to Mold, Fungus Growth or Insect Life.

> This Environmentally Friendly board is manufactured from a unique blend of Mineral Components, and does NOT contain any Toxic ingredients, Asbestos, Formaldehyde or Ammonia

Approved Renders

Bug & Mildew free

Warm Water





Passed

CEMBLOC (UK) Nottingham / Head Office T: +44 (0) 208 050 5302 E: support@cembloc.com

W: www.cembloc.com

Environmentally Friendly







Technical Specifications. (12mm)

Fire Resistance

121 mins achieved on 100mm RW5 Insulation Integrity - No failure at 121 minutes Insulation - No failure at 121 minutes

Critical Observations

55 minutes: Tiny gaps are appearing in the seam of two fibre cement board on the unexposed face

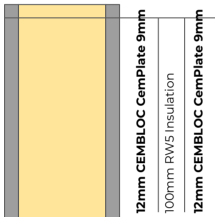
121 minutes: Test terminated

Performance observatory in respect of the following BS 476, Fire Test of building materials and structures, Part 20 & 22 Criteria:

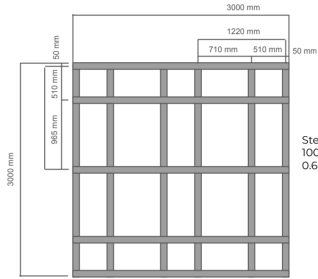
Integrity: No Failure at 121 minutes Insulation: No Failure at 121 minutes

Profile Sketch (not to scale)

Fixed to steel furring structure



Steel Furrings Structure Sketch



Steel Furring Size: 100mm x 50mm x 0.6mm





Photo of the exposed surface (left) and unexposed surface (right) before fire test

Using Aluminous cement Filling for seams.





Photo of the exposed surface (left) and unexposed surface (right) after fire test.

CEMBLOC (UK) Nottingham / Head Office T: +44 (0) 208 050 5302 E: support@cembloc.com W: www.cembloc.com

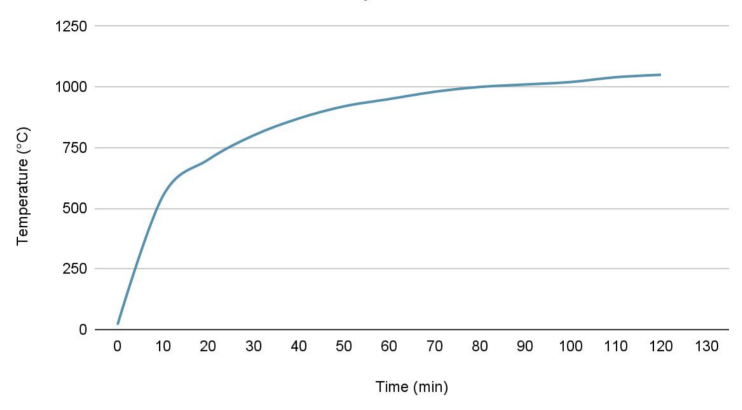






Technical Specifications. (12mm)

Furnace Temperature Curve











When Installing Onto Timber Frame

Installing CemPlate on a timber frame offers numerous advantages. Not only do these boards provide excellent weather resistance and durability, but they also require minimal maintenance. Additionally, their fire resistance, insect repellent properties, and impressive design flexibility make them an ideal choice for a wide range of architectural styles and climates. With proper installation, you can enhance the longevity and aesthetics of your structure while minimising upkeep and repair costs.



Installation Guidelines for CemPlate onto Timber Frame.

Recommended Fixings.

Timber Frame - 4.2mm x 42mm self-drilling and self-countersinking.

Step 1. Application accordance:

Cembloc CemPlate is suitable for Timber Frame, Lightweight Steel Frame and Modular/ Offsite. In most cases battens at 600mm centres is suitable although if the building is exposed to higher wind load or exposure, we would recommend vertical battens fixed at 400mm centres. The board is designed to be installed by a competent builder, or a contractor, experienced with this type of product. A suitably qualified and experienced individual must check the design and method of installation of the boards.

Step 2. Cut boards to size:

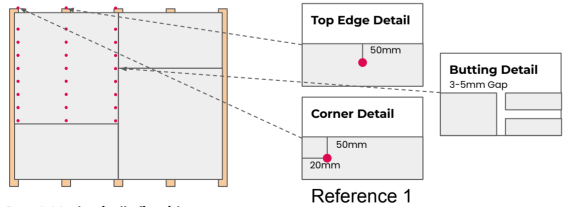
Cut Cembloc CemPlate using a circular saw fixed with a suitable vacuum extractor and a Polycrystalline Diamond (PCD) Saw blade to avoid excessive wear on other blade types. This method will cut boards easily at the same time mitigating dust. Our Cembloc boards can be cut with either a fine tooth hand saw or power saw, whilst ensuring suitable dust control measures are taken (eg localised extraction where possible, protective safety glasses, gloves and respiratory masks as per MSDS) and observing all necessary health and safety regulations. Boards should be fixed with the board text facing upwards (smooth texture).

When cutting panels around a passage or door, note that the joints must not be aligned with the edge scale of the door or the centre of the opening. We find that most render manufacturers recommend using either a window, but boards should be single or double layer cut of render around mesh over the opening and fixed on to a the key stress points such as minimum 25x60mm batten corners of the The boards must be supported by a minimum of a 25x60mm batten all the way around the opening to ensure a stable support to render on opening.

Step 3. Fixing:

Unlike traditional timber frame, SIP panels do not include an internal stud but the outer OSB layer is typically structural enough to fix the render carrier system (aka CemPlate) directly to it. Like any timber frame, the frame will require a breather membrane, followed by the battens vertically at either 400mm or 600mm centres (as stated in Step 1), then proceed as you would in a standard timber frame build up. Typical fixing detail of render is: Cembloc Cemplate, Render Base coat, Render Mesh, Render Base Coat, Prime followed by render finish coat.

As a impermeable material, CemPlate inhibits vapour transmission; therefore, a ventilated cavity behind the board is essential to allow moisture within the wall buildup to escape and prevent interstitial condensation



Step 4. Mechanically fix with screws:

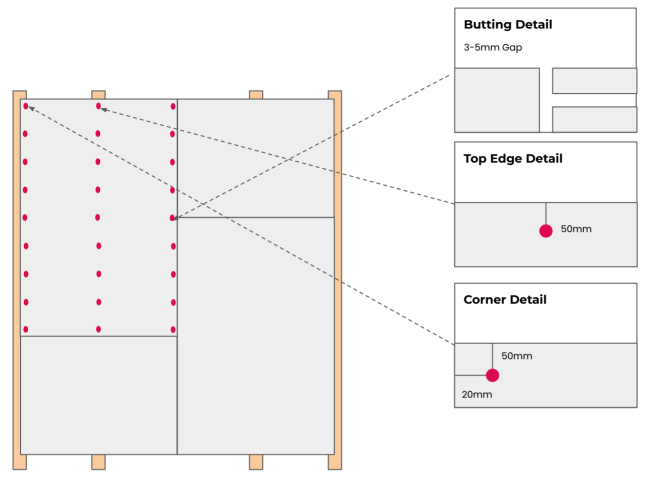
Screws should be a minimum of 12mm from board edges and spaced at a maximum of 300mm. The screws must not be over-tightened. 27 Nr. fixings per 2400x1200mm sheet when fixed in a horizontal orientation or 28 Nr. fixings per 2400x1200mm sheet when fixed in a horizontal or vertical orientation.



References.

A: Staggered Pattern (as shown below)

B: Fixing Locations (as shown in red circles below)

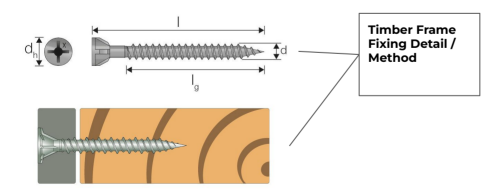


Timber Frame studs shall:

- o be self/drilling and self-countersinking or similar, stainless steel screws (or suitably treated against corrosion);
- o have minimum dimensions of 4.2 mm diameter by 42 mm long;

27 Fixings

 \circ have a maximum spacing of 150 mm at the perimeter and 300 mm to the intermediate studs.



CEMBLOC (UK)
Nottingham / Head Office
T: +44 (0) 208 050 5302
E: support@cembloc.com
W: www.cembloc.com

CB.



When Installing Onto Metal Frame / SFS

When installing CemPlate on a metal frame, you'll experience a host of benefits. These boards are renowned for their exceptional durability and weather resistance, making them a reliable choice for exterior cladding in various environments. Their non-combustible nature enhances fire safety, and their resistance to pests and decay ensures long term structural integrity. The design versatility of fibre cement boards allows for a wide range of architectural styles, making them an excellent choice for both residential and commercial projects. Their low maintenance requirements further contribute to cost-efficiency over time, while the ease of installation on a metal frame streamlines the building process.



Installation Guidelines for CemPlate onto Metal Frame (SFS).

Steel Frame - 4.2mm x 38mm self-drilling and self-countersinking, wingtip.

Step 1. Application accordance:

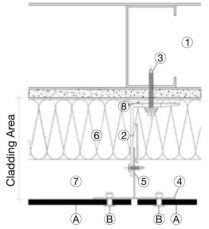
Cembloc CemPlate is suitable for Lightweight Steel Frame and Modular/Offsite. In cases below a height of 15 meters 600mm centres is suitable although if the building is exposed to higher wind load or exposure, we would recommend vertical battens fixed at 450mm centres. For 15 meters and above, always 450mm centres. The board is designed to be installed by a competent builder, or a contractor, experienced with this type of product. A suitably qualified and experienced individual must check the design and method of installation of the boards.

Step 2. Cut boards to size:

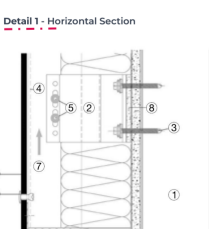
Cut Cembloc CemPlate using a circular saw fixed with a suitable vacuum extractor and a Polycrystalline Diamond (PCD) Saw blade to avoid excessive wear on other blade types. This method will cut boards easily at the same time mitigating dust. Our Cembloc boards can be cut with either a fine tooth hand saw or power saw, whilst ensuring suitable dust control measures are taken (eg localised extraction where possible, protective safety glasses, gloves and respiratory masks as per MSDS) and observing all necessary health and safety regulations. Boards should be fixed with the board text facing upwards (smooth texture).

Step 3. Fixing:

See installation detail diagrams

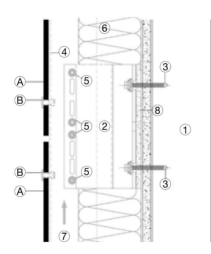


B

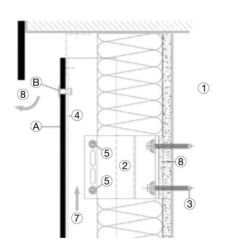


Detail 3 - Vertical Section: Base of Cladding

6



Detail 2 - Vertical Section



Detail 4 - Vertical Section: Top of Cladding

System Fix Point Detail Legend.

- A Cladding.
- B Screw / Rivet for cladding.
- 1 SFS Steel wall with cement board.
- 2 Support bracket.
- 3 SS fixing.
- 4 T-(L) profile vertical.
- 5 Self drilling SS screw.
- 6 Thermal insulation.
- 7 Ventilation cavity.
- 8 Thermal decoupler.

Note.

The installation of Cembloc's Cemplate panels should be carried out without stress, using screws or rivets. These panels will be attached to an aluminum box section, which can be either 63 x 25mm or 25 x 25mm in size and 1.6mm thick. This aluminum section will be supported by MS galvanised brackets designed to withstand both wind load and dead load. These brackets will be securely fixed to the wall using 75mm anchor fasteners equipped with thermal decouplers.



Step 4. Mechanically fix with screws or rivets:

Screws should be a minimum of 12mm from board edges and spaced at a maximum of 300mm. The screws must not be over-tightened. 27 Nr. fixings per 2400x1200mm sheet when fixed in a horizontal orientation or 28 Nr. fixings per 2400x1200mm sheet when fixed in a horizontal or vertical orientation.

Step 5. Leaving adequate space:

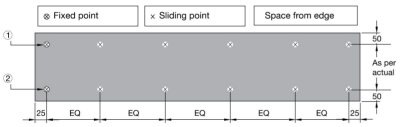
Mostly render boards are either fixed to timber/steel frame building. Whilst steel is a cost effective and a fast build option it is can be susceptible to movement. Any highly exposed locations or where boards have been exposed to excessive moisture for prolonged periods then minor movement of boards may occur or temperature can cause the frame/substrate to twist or move. By leaving a 5-8mm expansion gap (as shown in the above illustrations) there is an allowance for slight movement and as the render system incorporates a mesh layer then little or no movement will be transferred through to the topcoat.

Note: For most structures horizontal and vertical, movement/expansion joints are required at 15m spans (maximum) or to match movement/expansion joints in the substrate behind. The specific use, spacing and detail of expansion joints should be clarified with the render manufacture, architect or building control prior to install.

Fixings for use with:

Light Gauge Steel studs shall:

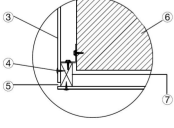
- o be self/drilling and self-countersinking, wingtip or similar, stainless steel screws (or suitably treated against corrosion);
- o have minimum dimensions of 4.8 mm diameter by 38 mm long;
- o have a maximum spacing of 300 mm at the perimeter and 400 mm to the intermediate studs.



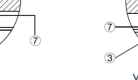
Installation Detail - Select fastening spacing in accordance with the specified height application.

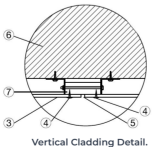
System Fixing Detail Legend.

- 1 Fixed Point.
- 2 Sliding Point.
- 3 Facade Panel,
- 4 Mechanical Fixing, Screws or Rivets.
- 5 8mm Shadow Gap.
- 6 Wall.
- 7 Metal Profile 63 x 25mm.



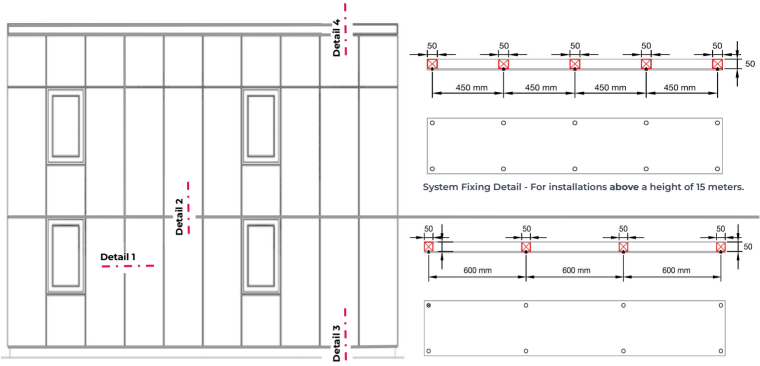
Corner Detail.





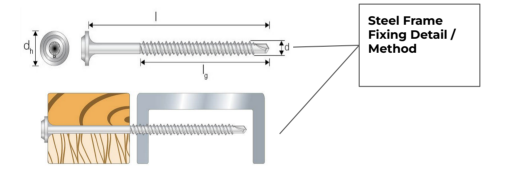


Installation Diagrams for CemPlate Panel Locations and Fixing Points.



Cladding Detail View displaying specific details.

System Fixing Detail - For installations below a height of 15 meters.







When Installing Cladding (Brick Slips/ Stone)

When using CemPlate as cladding receiver for brick slips and stone, you'll appreciate the convenience and versatility it offers. This essential component serves as a sturdy base for attaching brick slips and stone, creating a stunning and authentic aesthetic without the need for traditional masonry work. It saves time and labor costs, making it an efficient choice for both interior and exterior applications. The CemPlate receiver ensures a secure and reliable bond, preventing slips and stone from shifting or falling. Whether you're aiming for a rustic or contemporary look, this receiver allows you to achieve your desired design while enhancing the thermal and weather resistance of your structure.



Installation Guidelines for CemPlate.

Applying Cladding To CemPlate 12mm

1. Surface Preparation:

Before you embark on your cladding or stone installation project, it's crucial to give your substrate the attention it deserves. To begin, gently clean the surface by using a soft brush to remove any loose particles or debris. Once the surface is free from contaminants, it's time to apply the CemBond SBR primer. You have the option to dilute it in a 1:1 ratio with water or use it undiluted for maximum effectiveness. This primer serves a dual purpose; not only does it enhance the adhesion of your cladding or stone to the surface, but it also seals the substrate, ensuring that all dust particles are eliminated. Remember to allow each coat of primer to dry properly before moving on to the next.

2. Setting Up a Level Foundation:

A level foundation is essential for the success of your cladding or stone installation project. To achieve this, you should install a level batten at the bottom of your wall surface. This batten acts as a reference point, ensuring that the cladding or stone is installed level and plumb. Once the cladding work is complete, the batten can be removed, allowing you to finalize the base details to your specifications.

3. Cutting and Fitting:

Precision is key when working with cladding or stone. Begin by cutting your first course of stone/brick slips or cladding to the desired size. Fit these pieces against the wall to check for proper dimensions and alignment. This step sets the stage for a visually appealing and structurally sound installation.

4. Starting at the Corner:

It's often best to commence your cladding or stone installation at a corner. Starting at a corner ensures that your work progresses in a logical and aesthetically pleasing manner. It also allows you to establish a reference point from which you can work your way along the wall, maintaining proper alignment.

5. Adhesive Application:

The choice of adhesive plays a pivotal role in the durability and stability of your cladding or stone installation. Follow the manufacturer's recommendations for the specific adhesive to be used. During the application, be generous with the adhesive, ensuring comprehensive coverage on both the back of the stone/cladding and the wall surface. Avoid the "dot and dab" method, as it may lead to uneven adhesive distribution. Maintaining a minimum of 6mm of adhesive on both surfaces guarantees a robust bond.

6. Securing the Panels:

With the adhesive properly applied, you can now carefully place the stone or cladding panel onto the wall. Use a rubber mallet to tap it into position. This step ensures that each piece is securely and evenly affixed to the surface, contributing to the overall structural integrity and aesthetic appeal of your project.

7. Creating Staggered Joints:

For an improved structural stability, always alternate the panel sizes. Staggered joints prevent a monotonous, repetitive pattern, making your cladding or stone installation more attractive and structurally robust. This simple technique adds character and style to your project while maintaining the integrity of the installation.





Tried & Tested Recommended Renders

Explore the extensive range of reliable, innovative, high-performance renders that we have thoroughly tried and tested in collaboration with the UK and Ireland's market-leading manufacturers. Our commitment to quality and durability is backed by years of research and development, ensuring that our rendering solutions are not only visually appealing but also capable of withstanding the unique challenges of the British and Irish climates. Whether you're in need of a traditional or cutting-edge rendering system, we offer a diverse selection to cater to various project requirements







Test Report As Carried Out By EcoRend.



Adhesion Test (As tested by EcoRend)

0.513KN/mm2

50 x 50mm sections of the Ecorend FX4 base coat was placed onto the Cembloc board at a depth of 5mm. Scrim mesh was placed into the initial base coat layer, before applying a 2nd coat of base coat. Adhesion strengths completed at 28 days.

The system we recommended for CemPlate Render Boards is EcoRend FX4 applied in two 3mm layers with the inclusion of mesh, followed by SP15 Silicone primer then SR15 Thin Coat Render.

CemPlate Tested With EcoRend FX4.

Adhesion Strength	Failure Mode
0.471	CF - Base Coat
0.460	CF - Base Coat
0.513	CF - Base Coat
0.434	CF - Base Coat
0.470	Average (KN/mm2)

Key:

CF- Base Coat

Verdict: Approved render carrier to EcoRend.

The onus is on the customer to determine if the CemPlate and Render is a suitable system choice for their project.









Test Report As Carried Out By K-Rend.



Adhesion Test (As tested by KREND)

0.513KN/mm2

Following a series of laboratory tests by Kilwaughter Minerals, the following board is considered approved as a carrier for our render.

The system we recommended for CemPlate Render Boards is K Rend HP12 Base applied in two layers with the inclusion of mesh, followed by K Rend Primer TC then Thin Coat (TC) Render. It is not advised that the render buildup is greater than than the thickness of of the CemPlate.

Supplier Board Name Comment

Cembloc CemPlate 12

Approved as a substrate using

K Rend HP12 Base

Board Requirements - Laboratory Tests

The basic requirements for a board to be considered as a suitable carrier for our render are good dimensional stability and good adhesive strength.

1. Dimensional Stability

Following a series of wet/dry cycles, the maximum dimensional change in any direction was <0.1%.

2. Adhesive Strength

HP12 Base applied to the board and allowed to cure for 28 days.

Minimum pull-off strength: 0.3 N/mm2

Verdict: Approved render carrier to KREND.

The onus is on the customer to determine if the CemPlate and Render is a suitable system choice for their project.





Typical System Build Up For KRend.



Summary: Silicone TC15 onto K Rend Approved Carrier Board (CemBloc CemPlate 12mm)

Substrate: CemBloc CemPlate 12mm

Prep/Basecoat K Rend HP12 Base

Apply in two 3 mm passes with K Rend Alkali Resistant Glassfibre meshcloth embedded throughout after the first pass. Additional strips of meshcloth should be adhesively fixed centrally to all board joints and to stress areas. Rule to line & level & finish the surface with a float finish. Allow to cure for 14 days.

Thickness: 6 mm

Primer: K Rend Primer TC

Apply by brush or roller. Allow to dry for a minimum of 24 hours prior to application of final finish coat.

Finish Coat: K Rend Silicone TC15

Apply by hawk and trowel or machine & finished to the aggregate thickness. Surface should be rubbed uniformly to finish the surface

Thickness: 1.5mm

Colour: Selected by specifier

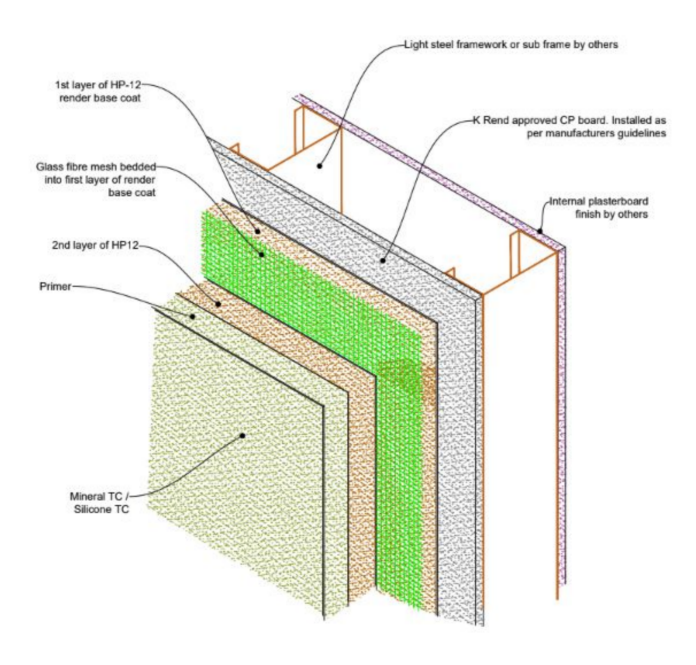
Finish: Fine Textured.

Total Thickness: 7-8 mm

Kindly note that this construction outline serves as reference material solely for one previous project. For the most recent versions and specifications tailored to your specific project, please reach out to Kilwaughter directly. As thickness requirements may vary depending on the particulars of each project.









Material Safety (MSDS).

Health And Safety Best Practises.

Dust: When processing the boards, for example, cutting, drilling, sanding etc, these will generate dust. As a result, attention should be paid to the dust particles generated and measures put in place to minimise their effect. Please process the boards in a well ventilated area with the use of localised extraction to avoid dust inhalation.

Skin Contact:

- **Acute Effect:** The dust from these products may cause irritation of the skin due to friction but is not absorbed through the skin.
- Precautions: Direct contact with dust and debris should be avoided by wearing full body covering overalls. .
- Measures taken if effect experienced: Wash thoroughly with soap and water.

Ingestion:

- **Effect:** When processing, the dust may affect food and beverages, indigestion of the dust may result in abdominal discomfort.
- **Precautions**: Do not attempt to eat the board, put the board near the face and avoid touching your face and mouth when previously dealt with the board.
- Measures taken if effect experienced: Ingestion is unlikely due to product size. However should this occur, seek medical attention immediately.

Inhaled:

- **Effect:** The dust from processing may cause irritation of nose, throat, lung and cause coughing and sneezing via breath.
- **Precautions**: During dry cutting ,drilling, routing , sanding and any continuous handling where dust is generated, used an approved particulate dust mask .
- **Measures taken if effect experienced:** Go into a open area with plenty of air circulation outdoors and drink plenty of water, until acute effects have gone.

If any acute effects persist, seek medical attention immediately.

Handling Requirements.

Minimise the dust generation at the workplace. When there is cutting, sawing, sanding or grinding during the installation and handling of this product, it should be carried out at well ventilated area (e.g. outdoor, open-area). Work area should be cleaned regularly by wet sweeping or vacuuming.

Cembloc panels are stacked on timber pallets. The boards must be stored in a ventilated and dry environment on a flat, level surface protected from contamination. To avoid excessive flexing of the boards, long edges must be supported when lifting and handling.

Storage:

Store in a dry well ventilated area. The boards should be protected from excessive humidity and temperature changes, such as rain, sun, wind and moisture. The boards must always be stored on flat level surface.



Contact us.

Let's talk about your project.

We are proud of our reputation for excellent service.

Whether you require, part or full load deliveries, our team will make sure we do everything possible to help you and your project, as together we can build better.



England, UK Sales Office.

Orchard House, Nottingham.

Mainline: +44 (0)208 050 5302

Enquiries: support@cembloc.com

Finance: accounts@cembloc.com



Texas, USA Sales Office.

Sunridge Business Park, 101 Sunridge Blvd Wilmer TX75172 Enquiries: support@cembloc.com



Dubai, UAE Sales Office.

The European Business Centre, 2534+G2J - Dubai Investments Park Enquiries: support@cembloc.com



Paris, France Sales Office.

COMING SOON



Sydney, Australia Sales Office.

Hollinsworth Road, Marsden Park, NSW 2765

Enquiries: support@cembloc.com

