

Millboard Envello Board & Batten+ Installation Guide



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1. About Millboard Cladding

Millboard cladding uses a unique material, unrivalled across the globe. Take a closer look at the construction and performance of this stunning yet functional cladding.

Tough	The unique surface layer is more resistant to scratches and is designed to better withstand demanding outdoor environments.
Enduring	The dual-tone surface layer is hand coloured using pigments designed to improve resistance to sun damage and fading.
Beautiful	Each length is hand moulded using specially selected timber masters for an unrivalled organic wood-grain appearance in a composite material.
Fire Rated	Board & Batten+ is fire rated to Euroclass D (BS EN 13501-1) for added assurance and quality.
Durable	Millboard will not split, rot or harbour insects like timber does.
Lightweight	Our unique closed 'cellular' internal structure reduces weight while maintaining strength and increasing thermal performance.
Stronger	The structural core is a blend of natural minerals bonded in a polymer resin with renewable biopolymers and fibre reinforcement for added strength and durability.
Wood Free	Millboard cladding is wood-free and non-porous which, in comparison to timber, means there's no leaching or releasing of tannins to other surfaces.



A smooth and authentic timber-look cladding board with an enhanced offering.

Board & Batten+ has been moulded from four individual pieces of timber with different widths and grain patterns, creating shadow definition for a truly authentic aesthetic. With a tongue and groove profile that only requires fixings through the tongue, the install time is dramatically reduced compared to the traditional method of batten-onboard timber cladding. Another key feature of Board & Batten+ is its weather resistance. Each board is designed with differing angles to prevent water collecting between the profiles, ensuring rainwater washes over the face of the cladding. The boards increased thickness also provides superior impact resistance, and as with Millboard's decking composition, Board & Batten+ is formulated with the same unique resin mineral mix, further developed to achieve the required fire rating.



Hand moulded and coloured Skilfully hand-moulded and authentically coloured, replicating timber in the most realistic way.

K

Impact and weather resistant

A durable coating and elastomeric surface ensures increased resilience against the elements and natural weathering.



Moisture resistant

Envello's non-porous composition ensures no sealing is required, unlike other cladding products on the market.



Easy to install

No specialist tools required, Envello can be cut and installed in the same way as traditional timber.



UV stability

Specially formulated with a UV stabilised for better performance and fade resistance over time.



Wood free

Envello features a durable composition, strengthening the boards and preventing rotting and warping which timber is susceptible to.



Increased thermal performance

The unique composition helps to enhance the thermal performance of Envello clad buildings in both winter and summer.



Fire rated system

The unique composition helps to enhance the thermal performance of Envello clad buildings in both winter and summer.

Crafted to be perfectly imperfect

The moulds used to create Envello cladding boards have been specially crafted from carefully selected oak timber. The fine detail and natural imperfections of the oak ensure each board has an authentic timber-look. From the initial laying of the elastomeric surface, right through to the pouring of the fibre-reinforced resin mineral, and hand-colouring each board individually, Envello guarantees a quality, unique finish with added durability due to enhanced technology and craftsmanship.





2. Product Suitability

Intended Use

Millboard Envello cladding has been designed as a cladding system for low-rise residential and select commercial buildings that are;

- Up to 10m in height and greater then 1m from the boundary
- In wind zones up to and including extra high as defined in NZS 3604:2011
- To design wind pressure (ULS) of 2.1kpa

To ensure the best installation and long-term performance, Envello cladding is to be installed by a professional or experienced trades person LBP.

It is the property owner's responsibility to make sure that the plans meet relevant NZBC building codes before the installation of the Envello cladding System commences. Envello cladding must also be supported by a suitable substructure that is in accordance with the NZBC (New Zealand Building Code) NZS 3604:2011

Envello cladding is a rainscreen cladding system which can be described as 'a wall comprising of an outer skin of cladding boards and a wind-tight insulated backing wall separated by a ventilated cavity'. Some water may penetrate into the cavity but the rainscreen cladding is intended to provide protection from direct rain, therefore a well-ventilated, free-draining cavity should always be included in the detailed design of the building. It is not recommended to use Envello Cladding in structural applications as it would need to be fixed to a structural frame of battens.

Performance

When installed and maintained by a qualified trades person, using accepted trade practices as specified in this manual, it will meet the applicable requirements of the NZBC;

- B1 Structure
- B2 Durability
- E2 External Moisture
- F2 hazardous Building Materials.

Warranty

The Millboard Envello cladding System has a 15 year limited structural warranty. Refer to www.knowledge.forte.co.nz/resources for more details.

Limitations

This installation guide is not exhaustive as the responsibility for design lies with the specifier or responsible party for the project to ensure the final design meets the requirements of the intended application and relevant building codes.

It is the responsibility of designers, installers, and owners to ensure that the information in this manual is current, by checking with Forté or referring to our website. As new technology is introduced or industry standards are altered, Millboard reserves the right to alter existing specifications and remove products without notice. Visit the Forté website at www.forte.co.nz for more information.

The use of this manual does not guarantee acceptance or accreditation of a design, material or building solution by any entity authorised to do so under law; does not mean that a design, material or building solution complies with the building codes; or does not absolve the user from complying with any local, or Government legal requirements.



3. Pre-Installation

3.1 STORAGE AND HANDLING

Envello cladding boards should always be stored on a flat surface at a maximum of 400mm apart. The boards must be stacked face-to-face, not back-to-face and both external and internal corner profiles should be fully supported along their length.

When loading and unloading by hand, ensure both ends of the board are lifted on the edge to avoid permanent deformation and/or damage. The boards should only be lifted off the stack, not dragged, to eliminate the risk of marking the surface, and ensure the boards are carried on their side by two people for increased rigidity.

It is recommended that gloves and long sleeves be worn when handling the boards and extra care is taken when lifting and carrying them.

Ensure the cladding boards are stored on site at least 72 hours before installation to allow the boards to acclimatise.

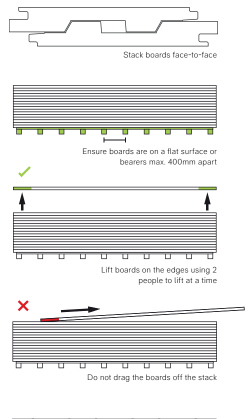
Forté do not take responsibility for damage caused by improper storage and handling of the product.

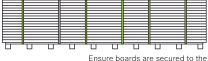
Tolerances

There will always be a slight variance in the board's dimensions due to the boards being moulded from natural oak, and the pressure of the moulding process. Despite this, each board is calibrated to ensure a consistent profile is maintained.

The manufacturing tolerances are: Width: \pm 2mm. Length: \pm 5mm. Thickness: \pm 2mm.

When working with the boards, a level may be required to help keep the boards running upright. In order to achieve straight and consistent 5-6mm gapping between boards, it may be necessary to use Millboard Multi-Spacers during the installation process.





pallet before transporting

3.2 TOOLS & PPE REQUIRED

Please refer to the below tools and PPE required to install Envello cladding.

If you are unsure on how to use any tools, please consult the manufacturer's user manual.

- Mitre saw/jigsaw/handsaw: Envello cladding products can be cut with standard wood cutting tools. We recommend using a carbon-tipped saw blade to cut the boards and an aluminium cutting blade for the metal trims.
- Tool set: Standard carpentry tools will be needed to complete the installation, including a tape measure, pencil, set square, planer, stanley knife, surform and a drill bit set.

- Spirit level: A spirit level is used to ensure that the battens are upright and the starter trims are level.
- Personal Protective Equipment: When handling Millboard products, it is advised to wear long sleeves and gloves. When cutting products, we recommend wearing a FFP3 dust mask, ear defenders and safety glasses.
- Power drill and driver: Standard power drill drivers can be used to fix the cladding boards. A second fix nailer can be used with stainless steel brads when the board tongue is taken off.
- Laser level/line: If available, a laser level can be used to ensure the starter trims are installed level.

3.3 CUTTING

When cutting Envello boards or corner profiles with standard wood cutting tools, we recommend using a carbon-tipped saw blade (a dust bag or vacuum must be used on mitre saws). For the metal trims, an aluminium cutting blade should be used. Ensure the boards are adequately supported when cutting with the boards facing up for a cleaner finish. When the board is cut, touch-up coating should be used if the cut is visible and exposed to UV. Dispose of the offcuts as general waste, don't burn them at home.

Tip: If there is a breeze/wind when cutting the boards, locate the saw downwind so the excess dust is blown away from the operator and the project.

3.3 FIRE PERFORMANCE

Millboard Envello Board & Batten+ cladding boards are crafted with fire retardants in the board composition and have been tested to BS EN 13501-1 ensuring they have a classification of D-s3, d0.

In general, Board & Batten+ cladding can be used on low rise residential and some commercial properties that are below 10m in height and are more than 1m from the boundary. The responsibility for the cladding's suitability in the required location is to be determined by a certified building professional (building control, building insurance, fire officer).

Forté does not take responsibility for incorrect specification, application, or product installation in areas not in accordance with NZ government guidance. Current guidance should be gained from the government website relating to the geographic location of the project.

4. Materials

4.1 COLOUR CHARACTERISTICS

Great care and consideration go into ensuring each Envello cladding board has a unique timber-look appearance. To achieve the look of natural timber, secondary toning colours are used, which may result in colour variance within the same board or between boards.

Envello cladding has been designed to replicate the natural variances of timber and is manufactured to have tonal variance in the colour.

To reduce the amount of variation between boards, Envello cladding product should be purchased in one order to ensure the colour is consistent. If you have multiple batches for your project, purchased at different times, it is recommended to mix the boards from different batches to help with balancing out the colour variation.

It is important to note that the Antique Oak cladding product has more tonal variation per individual board than any of the other colours in the Millboard range. As with all products exposed to the sunlight (UV), Millboard will naturally weather and tone down over time. Loss of gloss is perfectly normal and will not affect the performance of the products.

Upon delivery, if you find the colour unacceptable or believe them to be defective in any way, please contact a Forté representative. If there are any unforeseen issues with the boards, this should be highlighted with Forté before installation.

Millboard Envello cladding is made to last. The careful steps taken to hand-mould and colour each board, further enhanced by its high performance, durability and low-maintenance, ensures it outperforms any other timber alternative products on the market.



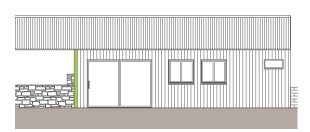


Colour tone may vary from batch to batch. Antique Oak has more variance between boards.

4.2 MATERIAL CALCULATOR

The area (m2) is the total wall area to be clad.

- Area (m2) = [(width x height) (area of any windows & doors)]
- Number of boards = m2 x 1.53



Vertical Installation

Perforated closures will be needed at the top and bottom of the cladding, any windows and the top of any doors



Number of perforated closures = [(width of cladding area x 2) + (width of all windows x 2) + (width of all doors)] 3



Corners External/Internal Corner Profiles = total linear m for corners 3

Extra perforated closures = Number of corner profiles



Fixings

Number of boxes 75mm fixings = number of cladding boards x 10

250

20mm fixings = <u>number of perforated closures + corner profiles x 14</u> 250 Envello Coloured Head Screws = number of cladding boards 100

Tip: Allow extra material for wastage and offcuts. We would recommend adding at least 10% to the quantities, as complex designs may require more material



4.3 CLADDING BOARDS & ACCESSORIES

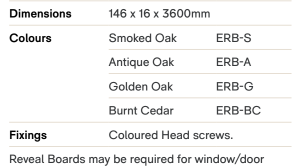


Board & Batten⁺ Square Corner Trim

Dimensions	50 x 50 x 3050	50 x 50 x 3050mm		
Colours	Smoked Oak	MCPTF50D		
	Antique Oak	MCPTF50A		
	Golden Oak	MCPTF50G		
	Burnt Cedar	MCPTF50R		
Fixings	Perforated clos	Perforated closure, 20mm fixings		

Profile used with the Board & Batten⁺ to finish off the external and internal corners of the building, and used around windows and doors

Millboard Reveal Boards



reveals or soffits

Cladding Accessories Fixings

<u>______</u>

Dimensions3.5 x 20mmQuantityBox of 250FixingsEA-F20

A2 Stainless Steel fixings used to fix the corner profiles, starter trims and perforated closures.

Coloured Head Screws

Cladding Board Fixings

<111111111111111111

Dimensions	4.2 x 75mm
Quantity	Box of 200
Fixings	EA-F75

A2 Stainless Steel fixings used to fix the Envello cladding boards on to the battens, fixing through the tongue of the boards.

Dimensions	3.5 x 40mm	
Quantity	Box of 100	

A2 Stainless Steel fixings used to fix the corner profiles, starter trims and perforated closures.



Product Code	Smoked Oak	EA-CHS-S
	Antique Oak	EA-CHS-A
	Golden Oak	EA-CHS-G
	Burnt Cedar	EA-CHS-BC

Dimensions	50 x 25 x 3000mm
Dimensions Product code	50 x 25 x 3000mm EA-PCT

Aluminium closure used to prevent insects/rodents getting into the ventilated cavity behind the boards, but allowing airflow. Fixed at the bottom of the cladding with the starter trim, also at the top on its own, as well as with the corner profile.

4.4 TOUCH-UP COATING

Touch-up used for coating any exposed cuts or edges on the Millboard Envello Cladding boards, corner profiles or reveal boards.

Additional items that may be required (supplied by others):

- Flashing/drip profiles (around windows/doors/openings or at the bottom of the cladding).
- Fixings for installing the battens on to the structure (suitable type of fixing for the structure and battens used).
- Screws for fixing the battens together (suitable type of screw for the location and battens used).
- Clear high performance sealant adhesive (MS/Hybrid polymer adhesive).
- Super glue (used when joining corner profiles).
- Suitable H3.2 treated timber cavity battens.



Smoked Oak 500ml MT-S



Antique Oak 500ml MT-A



Burnt Cedar 500ml MT-BC



Golden Oak 500ml MT-G



Limed Oak 500ml MT-L



5. Preparation

5.1 VENTILATION

Ventilation for the control of moisture is a key element in the design and construction of cladding. It is a requirement (as per NZBC E2.3.2 to E2.3.7) not an option and should not be overlooked. A continuous airflow from bottom to top is vital for long term durability.

As a rainscreen system, it is assumed that the cladding will always be subject to some moisture penetration, therefore the surface that the battens will be fixed to will need have a waterproof finish.

Where the substrate is an existing building with solid walls (i.e. no cavity), to prevent water penetration the walls should be given a waterproof coating or fitted with a breathable membrane. Whatever system is used, a 18mm minimum open cavity should always be provided behind the cladding and a 5mm minimum continuous gap left at the top and bottom of the system for full ventilation and to dissipate any condensation or drainage at the bottom (see Fig 1 & Fig 2).

Cavity closures should always be used to create drained and vented cavities. Where possible, ventilation pathways for cavities should be provided at the top and bottom of the cladding.

Insect and rodent invasion should also be considered, and a perforated closure should be used to counter these threats where there is the required air gap, whilst still maintaining the required air flow.



FIG.1 - BASE TO WALL

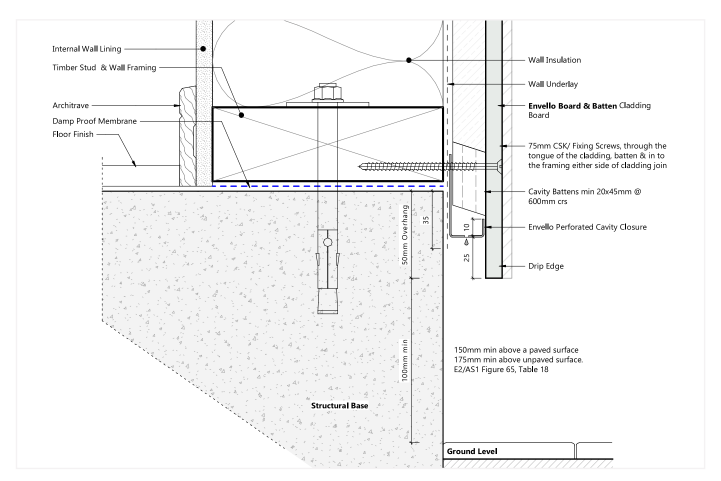
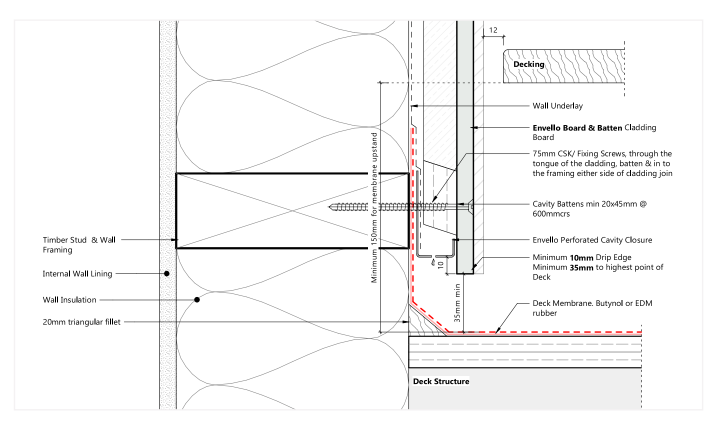


FIG.2 BASE TO DECK



5.1 CLADDING SUPPORT BATTEN

The time and care taken on setting and fixing the support system correctly will be reflected in the finished result. Time spent ensuring corners are upright and battens are straight on undulated walls will allow easier and faster installation and achieve a superior finished result.

Suitable H3.2 treated timber battens can be used as the cavity battens for the cladding boards. All cavity battens and details should comply with B2/AS1 as per E2/AS1 9.1.8.4. The cavity battens should be a minimum size of 18mm thick & 45mm wide, structural castellated cavity battens are shown throughout this guide. If standard non-castellated battens are used, there needs to be vertical battens structurally fixed to the building with horizontal cross battens structurally fixed to these at the appropriate centres.

The maximum support spacing for the battens is 600mm centres, for areas of high wind loading exceeding 1.0kN/m2, severe weather exposure or where exceptional impact loading requirements are anticipated (i.e. low-level applications near pedestrian access, schools, leisure facilities etc.) batten support spacing should be reduced to 400mm centres. The battens need to be fixed into either the main framework of the building structure or to the noggins at centres suitable for the battens, the

FIG.3 BATTEN LAYOUT

battens need to be structurally fixed into the building framework to allow the Envello cladding boards to fixed to these.

Where there is cladding up into a gable end, there should be castellated battens that run up the diagonals to support the ends of the boards. If using cross battens, ensure that these don't block the flow of air but allow enough support for the ends of the boards to be fixed to. See Fig 4.

The batten layout around windows/doors/soffits should be that it allows the continuous airflow behind the boards, a 5mm gap should be left between the underside of the windowsills or soffits and at the head of windows/ doors (see Fig. 5). The battens at the top and bottom of the window/doors should be so that the board ends are supported; all horizontal battens should be level.

Table 1	
Product	Board & Batten ⁺
Maximum Support Centres	600mm
Support Centres for high load areas	400mm

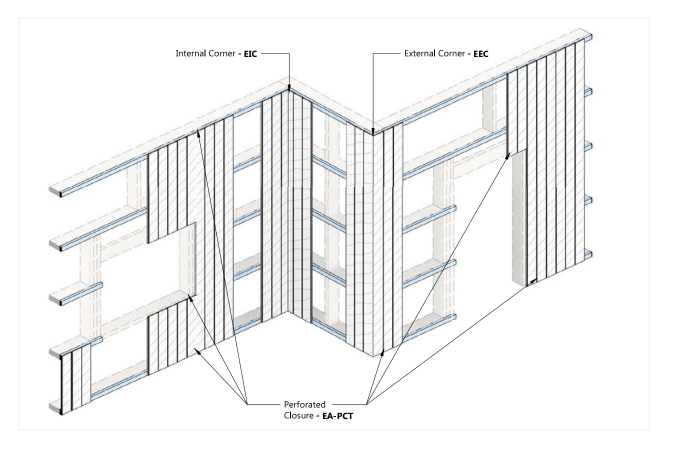


FIG.4 BATTEN LAYOUT GABLE END

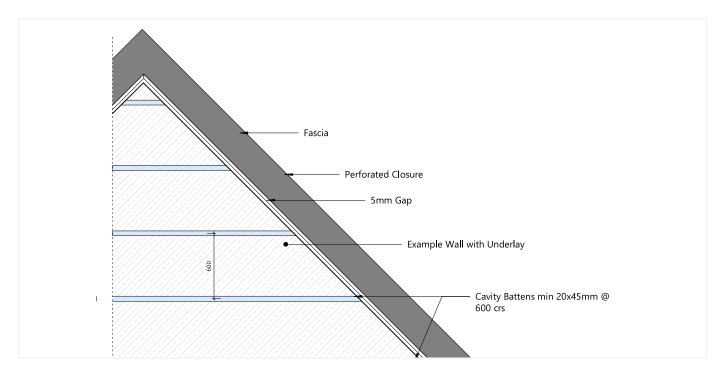
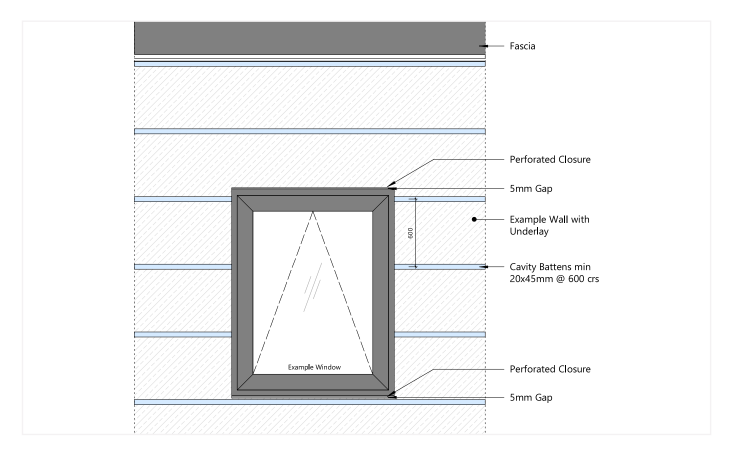


FIG.5 BATTEN LAYOUT AROUND OPENING



The perforated closure should be used in all areas where there is an opening to the ventilated cavity, to prevent insects entering. The Millboard Perforated closure is suitable for batten sizes of 25 or 50mm, if battens used are different to these sizes, then perforated closures or flymesh sourced by other suppliers should be used. It is best for the perforated closure to be held between the back of the battens and the wall. This should be taken into consideration when fixing the battens, alternatively they can be fixed to the front of the battens using the 20mm accessory fixings.

Determine at what height the cladding is to start at. The bottom of the cladding boards should have sufficient clearances from other surfaces and should be in accordance with E2/AS1 9.1.3 (see Fig 6 & Fig 7).

- A minimum clearance of 175mm above unpaved ground and 100mm above paved ground,
- An overlap of 50m is necessary.
- Above decking, a 35mm gap with a 12mm standoff is required.
- Use a laser line or level, mark up a level line around the building or along the wall that is to be clad. This line will be the bottom of the first batten.

Battens should be fixed to the structural wall using suitable external grade fixings.

- For fixing to a timber frame, the battens should preferably be fixed into the timber studs of the frame or into the noggins, according to the structural integrity of the battens.
- The battens should be fixed level and packers may be needed for these if the wall is undulating.

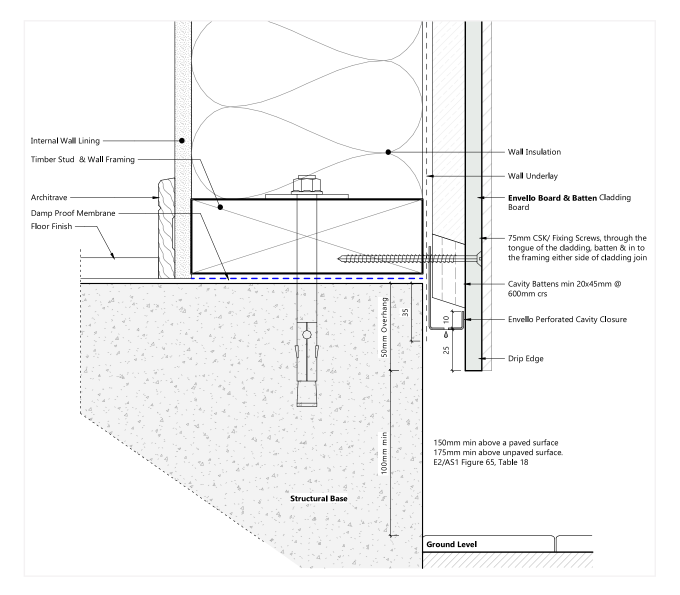


FIG.6 BASE TO WALL

FIG.7 BASE TO DECK

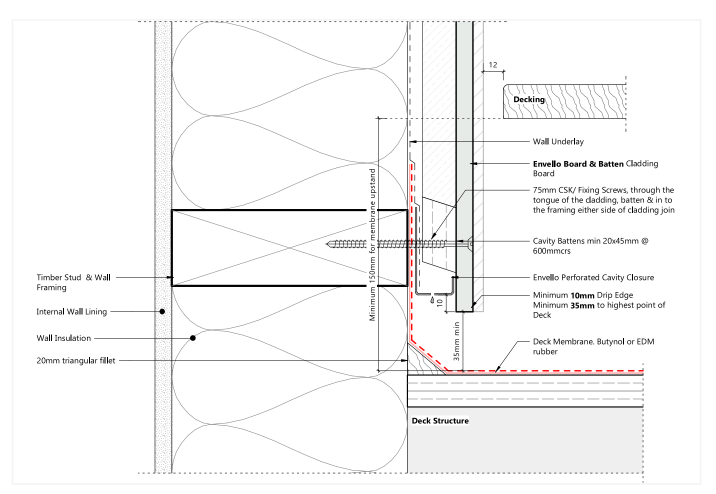
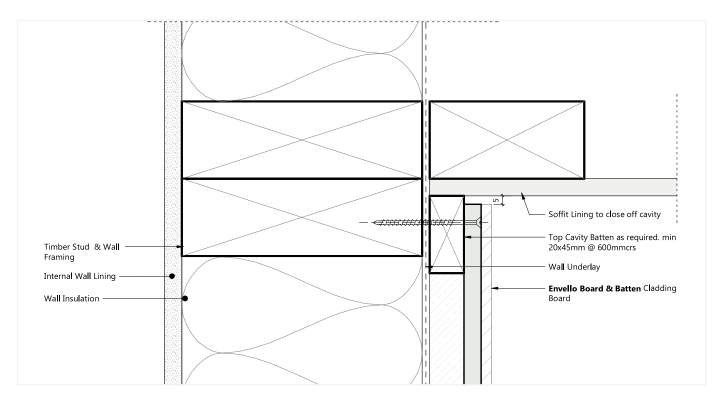


FIG.8 WALL HEAD





6. Installation

Before starting to install the main cladding area, it is important to take into consideration how the corners of the building will be detailed.

6.1.1 CORNERS OF THE BUILDING

External and internal corners of buildings can be finished in several ways:

- 1) Utilising the Envello Square Corner Trim; or
- 2) Butting boards together; or
- 3) Mitring and gluing the reveal boards.

When using the Envello square corner trim, it should be fitted before any starter trims or Board & Batten+ boards are fitted.

For internal corners using the Envello square corner trim, two perforated closures are fixed to the back of the square corner trim, using the 20mm accessory fixings at 200mm centres, and are then fixed to battens in the corner. Refer to Fig. 12.

For external corners using the Envello square corner trim, the perforated closure is fitted to the back of the square corner trim, using the 20mm accessory fixings at 200mm centres, and are then fixed to the battens on the corner. Refer to Fig. 11.

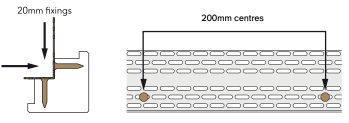


Fig. 9 - Use of perforated closure on corner profiles

When installing Board & Batten+ vertically, short pieces of battens should be installed in front of the vertical battens on the corners, in between the cross battens, as shown in the render opposite. This is to offer more support for the corner profile and help provide compartmentalisation behind the cladding.



Fig. 10

FIG. 11 - INTERNAL CORNER DETAIL

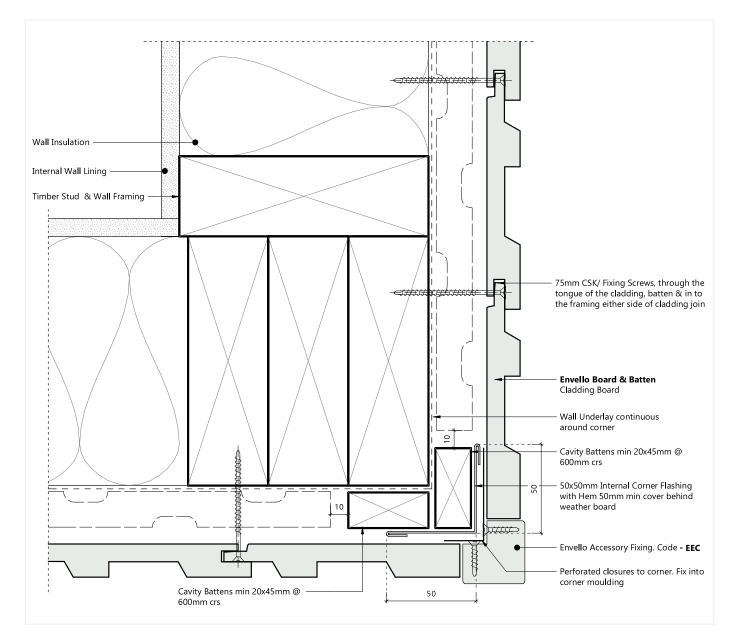
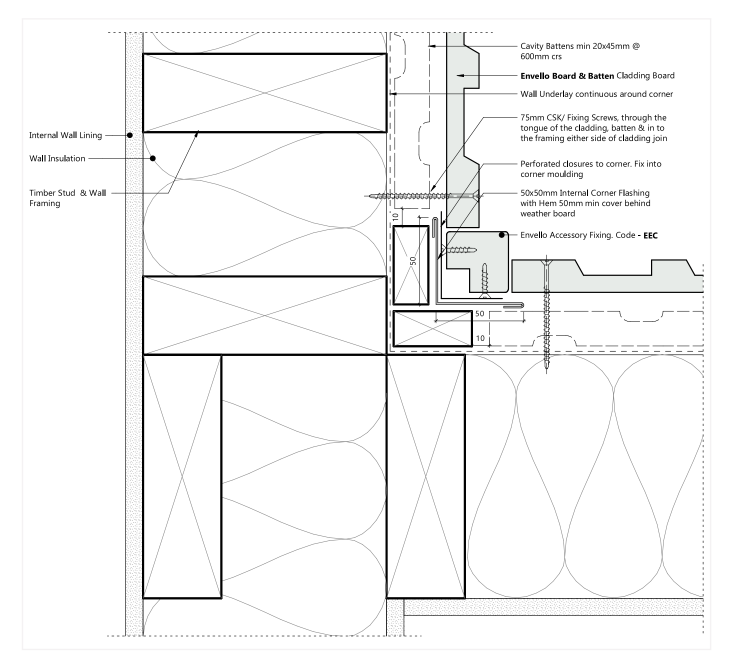


FIG. 12 - EXTERNAL CORNER DETAIL



6.1.2 INTERNAL BUTT JOINT & EXTERNAL MINTED CORNER DETAIL

Alternatively, the boards can be butted up to each other with no square corner trims (refer to Fig. 14). For the external corner, reveal boards can be mitred to finish off the corner (refer to Fig. 13). Please note that internal flashing will need to be sourced from other suppliers.

These alternative methods are also applicable if the corner is more or less than 90°. Butting the boards together or mitring reveal boards for the corners is completed at the same time as installation of the cladding boards.

Tip for mitre joints:

Mitre and dry fit the boards to make sure the joint fits well. Apply polyurethane wood glue to the core of the boards and superglue to the surface layer. Bring the joint together with the front edge touching first, then close the back of the joint and drop into place. If any PU glue bubbles out of the joint, wait until it is semi-dry and remove. Touch-up coating can be used on cladding any small imperfections on this joint.

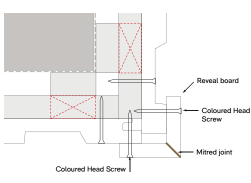


Fig. 13 - External mitred corner detail

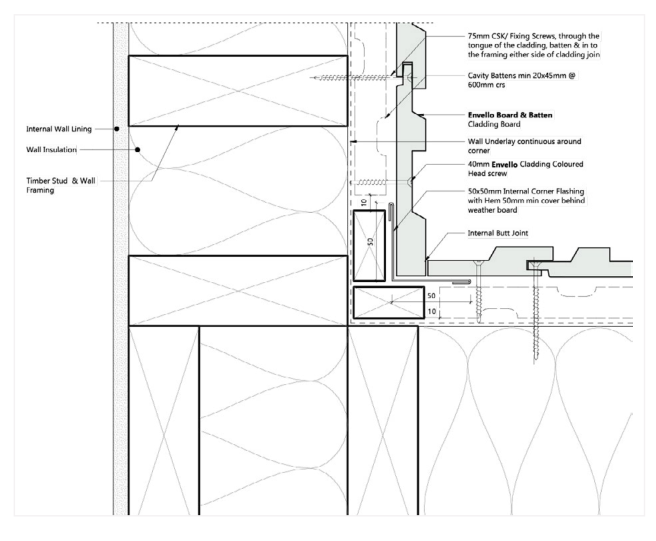


FIG. 14 - INTERNAL BUTT JOINT DETAIL





6.3 DETAILS AROUND WINDOWS AND DOORS

Around openings such as windows or doors, the Envello square corner trim can be applied. Initially, fix it to the perforated closure before fitting it to the battens. The perforated closure should be fixed to the back of the square corner trim using the 20mm accessory fixings, spaced at 200mm centres, and then fixed to the battens encircling the opening. The mitres of the square corner trims can be bonded together using superglue.

For lining the interior of the reveals, reveal boards should be used. These can either be fixed to the timber battens or framework, or bonded directly to the masonry with a clear polymer adhesive. It is important to sand the back of the reveal boards before bonding to masonry to enhance the adhesive's grip.

Before installing cladding around windows and doors, ensure these elements are adequately sealed and the cladding detailing doesn't compromise their performance. To further secure the installation, we recommend using a clear polymer adhesive/sealant behind the reveal or cladding boards around the opening before fixing them in place. Alternatively, the reveal boards can be installed around the entire depth of the reveal without the need for the Envello square corner trim. However, since the back of the reveal board is visible in the configuration, they must be sanded and coated with touch-up coating before installation.

Another method to finish the areas around window or door heads involves cutting the boards at a 20° angle and applying touch-up coating to the cut edges. The reveal board will then be used to line the reveals.

When employing alternative techniques for detailing the windows, door heads or jambs, other than using the Envello square corner trim, it is essential to do so at the same time as the installation of the cladding boards. Any detailing around an opening should ensure that airflow can enter the cavity above the opening see Fig 15 - Fig 18.

FIG. 15 - WINDOW / DOOR JAMB WITH CORNER TRIM

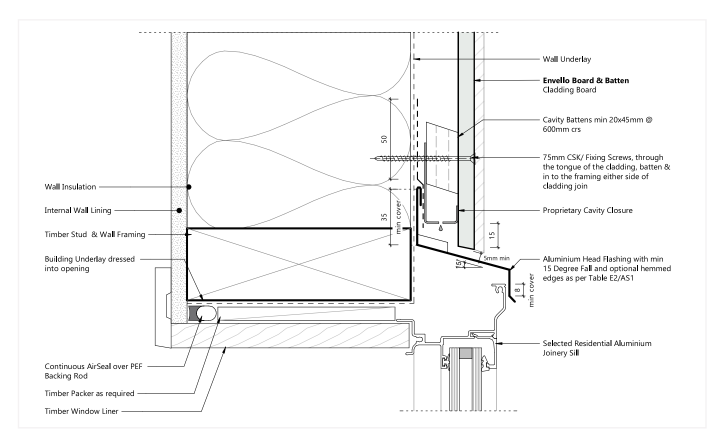


FIG. 16 - WINDOW / DOOR HEAD WITH CORNER TRIM

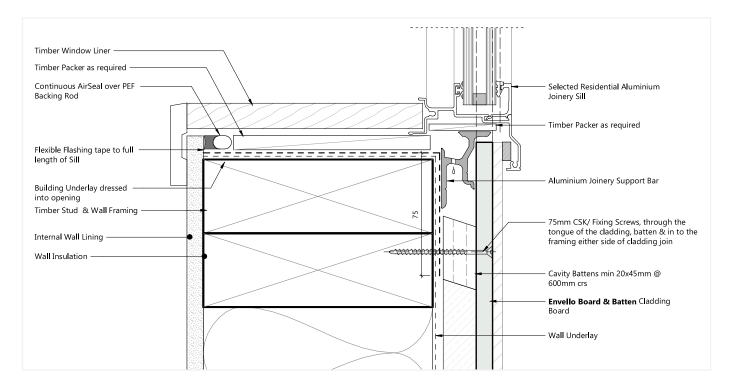


FIG. 17 - WINDOW / DOOR JAMB WITH REVEAL BOARDS

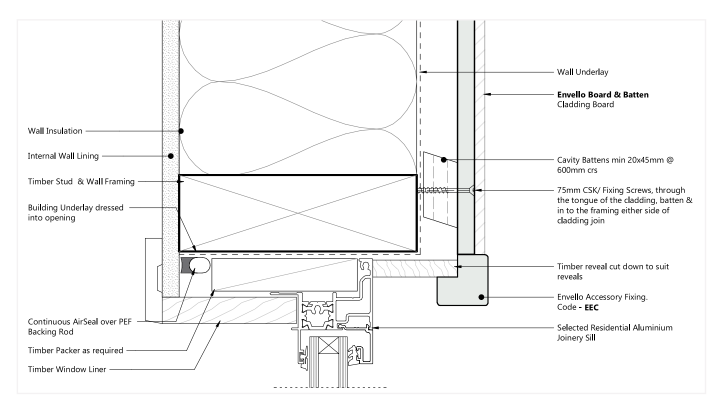
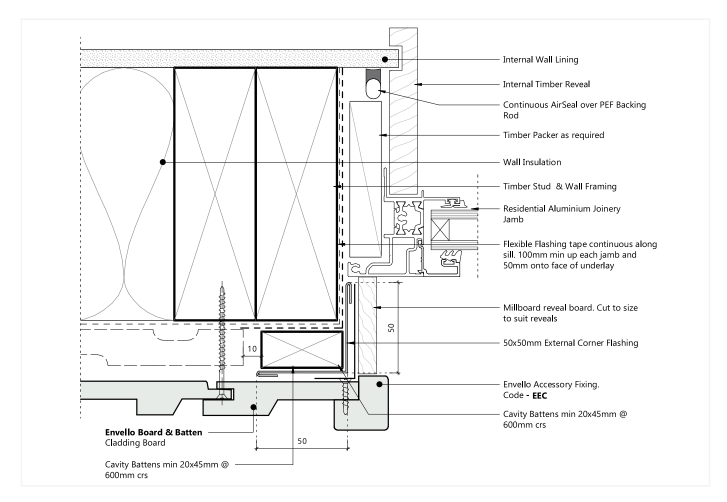


FIG. 18 - WINDOW / DOOR HEAD WITH ANGLED CUT



6.4 FIXINGS

Millboard Envello cladding boards must be fixed through the tongue with 4.2 x 75mm cladding fixings. There should be one fixing per batten intersection and two per batten when joining boards. The fixings should be inserted through the fixing guide groove on the tongue and angled towards the board slightly with the head sitting flush with the surface. The fixings do not need to be predrilled or countersunk as the boards will naturally allow the head to slightly countersink. Once the first board has been installed, the second board can be installed beside it, with the groove covering the tongue of the previous board.

It is recommended to check the boards against a level every fourth or fifth board to ensure that the boards are aligned vertically. Adjustments to the spacing between the boards may be required.

When the tongue is taken off the boards to fit around windows and doors, or at the edge of a building, 40mm coloured head screws will need to be used through the board face.

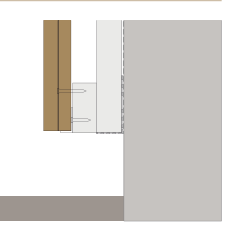


Fig. 19 - First board install



6.5 JOINING BOARD

When joining boards end-to-end, a batten must be used behind the boards to ensure both ends are supported equally. It is best to stagger the joints rather than align them in a single line so that they are spread out across the cladding area.

As the boards are manufactured through a moulding process, we recommend all ends are trimmed before they are installed. Dry fit the boards first to make sure they align, using boards that are of appropriate dimensions to ensure a consistent finish.

We recommend that the boards are joined with a 20° scarf joint with one overlapping the other. The front face of the cut should be painted with touch-up coating for the best finish see Fig. 20.

As Millboard is made from a resin-mineral composition, it exhibits stability superior to that of timber or timberbased composites. The acceptable level of movement for Millboard is up to 0.2%, indicating its minimal expansion or contraction under normal circumstances.

Details around windows & doors

Flashing trims around windows and doors will need to be sourced from other suppliers (e.g. the window manufacturer or flashing manufacturer). They should be designed to work with the window or door joinery as well as the depth of cladding and battens used. All flashings must be of sufficient grading and should be installed in accordance with E2/AS14.6.1.6.

Please ensure that all windows and doors are sealed sufficiently before the cladding is installed to ensure that the cladding detailing doesn't have a detrimental impact on the performance of the windows and doors. Any detailing around an opening should allow for airflow to get to the cavity above and/or below the opening, leaving a clear 5mm gap.

Other details that require flashings will also need to be sourced from other suppliers, such as the flashings around a meter box or inter-storey joining details. The flashings shown throughout this guide are indicative and need to be confirmed by the manufacturer.

Details around wall penetrations

When installing around a metre box, the flashing detail must ensure a water and airtight seal whilst also allowing fixing points for the cladding boards. The cladding should be detailed so that the sealing around the meter box is not affected. Please note that the images shown are indicative and should be confirmed by the flashing manufacturer.

When installing cladding around pipes, please ensure the pipes are sufficiently sealed with backing rod and sealant, and that the cladding fixing doesn't affect the performance.

Where there is a parapet wall, the flashing on the parapet wall should be sealed and designed so that it allows for sufficient water runoff. The flashing needs to cover the cladding sufficiently for the wind zone according to NZBC E2/AS1.

Please note that anything that is fixed to the face of the cladding boards should not rely on the boards to be secure. The fixings should be fixed either into the structurally fixed battens or into the building structure, depending on the likely loads applied. If items are being fixed through the boards into the building structure, sufficient packing should be inserted behind the boards to help prevent any board deformation.

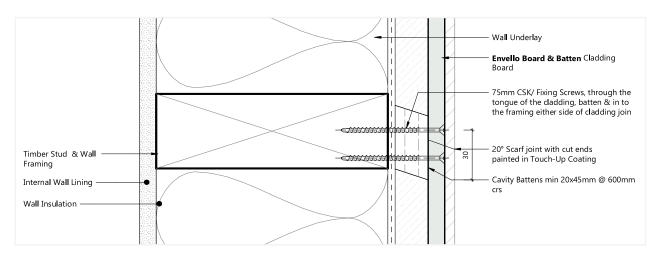


FIG. 20 - JOINING BOARDS DETAIL

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6.6 INSTALLATION ABUTTING RENDER

The junction between Envello and render can be achieved in a number of different ways, however we'd recommend finishing the render up to a render stop bead rather than directly up to the cladding, before fitting the Envello cladding.

It is important to maintain a 3-4mm gap between the render stop bead and the edge of the cladding or corner trims to accommodate any movement and ensure proper ventilation.

When installing the Board & Batten+ boards adjacent to the render on a wall, the boards can be butted up to the

render stop bead, as shown in Fig. 21.

For corners where Board & Batten+ boards meet the render, the Envello square corner trim can be used for a clean and precise junction, as shown in Fig. 21.

When cladding is to be installed above the render, it is best to incorporate a flashing detail. This flashing should extend up behind the cladding battens and protrude beyond the render to facilitate rainwater runoff, ensuring it runs off the flashing rather than penetrating the structure.

Wall Insulation Internal Wall Lining Timber Stud & Wall Framing 75mm CSK/ Fixing Screws, through the tongue of the cladding, batten & in to the framing either side of cladding join Envello Board & Batten Cladding Board Wall Underlay continuous around corner 2 Cavity Battens min 20x45mm @ 600mm crs 50 cove 50x50mm Internal Corner Flashing with Hem 50mm min cover behind 10 weather board Perforated closures to corner. Fix into corner moulding Envello Accessory Fixing. Code - EEC Example Render detail and Cavity 50 Batten Silicon Sealant with Backing Rod cover

FIG. 21 - CORNER PROFILE BUTTING UP TO RENDER ON EXTERNAL CORNER

6.7 DETAILS AROUND WALL PENETRATIONS

When installing around a metre box, the flashing detail must ensure a water and airtight seal whilst also allowing fixing points for the cladding boards. The cladding should be detailed so that the sealing around the meter box is not affected. Please note that the images shown are indicative and should be confirmed by the flashing manufacturer.

When installing cladding around pipes, please ensure the pipes are sufficiently sealed with backing rod and sealant, and that the cladding fixing doesn't affect the performance see Fig. 23.

Where there is a parapet wall, the flashing on the parapet wall should be sealed and designed so that it allows for sufficient water runoff. The flashing needs to cover the cladding sufficiently for the wind zone according to NZBC E2/AS1, see Fig. 24.

Please note that anything that is fixed to the face of the cladding boards should not rely on the boards to be secure. The fixings should be fixed either into the structurally fixed battens or into the building structure, depending on the likely loads applied. If items are being fixed through the boards into the building structure, sufficient packing should be inserted behind the boards to help prevent any board deformation.

Timber Window Liner Timber Packer as required Continuous AirSeal over PEF Selected Residential Aluminium Backing Rod Joinery Si**ll** Timber Packer as required Flexible Flashing tape to full length of Sill ш ш Q Aluminium Joinery Support Bar Building Underlay dressed into opening Timber Stud & Wall Framing 75 75mm CSK/ Fixing Screws, through the tongue of the cladding, batten & in to the Internal Wall Lining framing either side of cladding join Wall Insulation Cavity Battens min 20x45mm @ 600mm crs Envello Shadow Line+ Exterior Cladding Board Wall Underlay

FIG. 22 WINDOW SILL

FIG. 23 PIPE PENETRATION

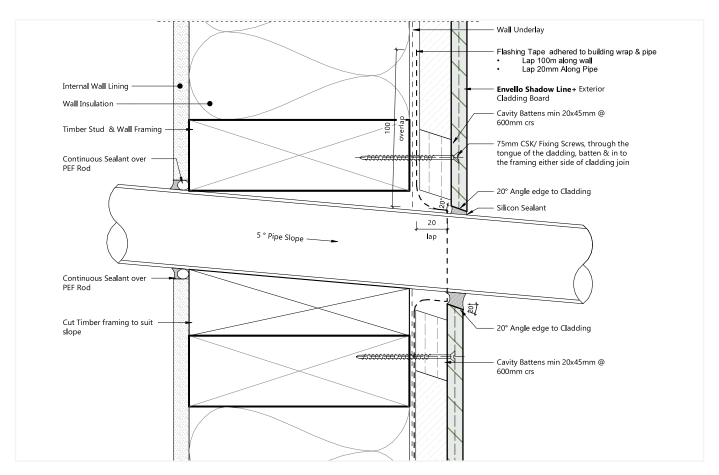
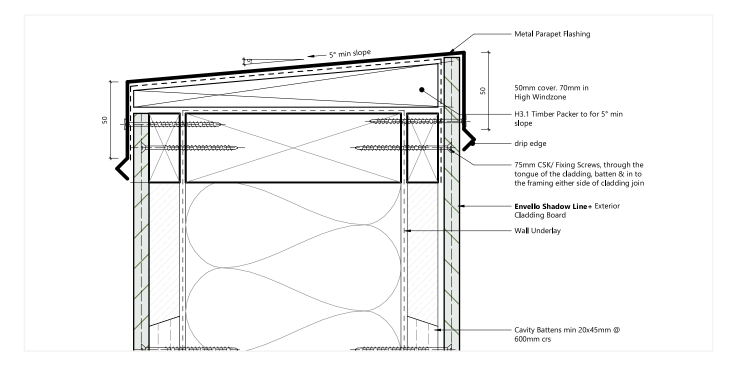


FIG. 24 PARAPET FLASHING





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7. Care and Maintenance

When installing the boards as part of a wider project, we would strongly recommend they are stored away from cement dust or potential debris to minimise lasting damage or marking.

If the boards become dirty during installation, they should be cleaned as soon as possible using warm soapy water and a brush or pressure washer. We recommend that the cladding is cleaned once to twice per year to remove surface dirt and debris.

When cleaning, start at the top of the cladding and work downwards along the grain. It is best to use a brush with an extendable handle to clean the boards. Pressure washers can also be used on Millboard Envello cladding, however they need to have a PSI of no greater than 2000. the head 250-300mm away from the surface. Test in an inconspicuous area first as direct and prolonged contact could damage the surface of the boards. Take extra care when using a pressure washer around windows, doors and cut ends of boards.

A fan tip should be used with a 40-60° spread, keeping

Stubborn marks may be removed with a range of different cleaners, depending on the mark.

7.1

REPLACING DAMAGED BOARDS

If a board gets damaged and needs replacing, then the following method should be used.

- Set a circular saw to 45° and to a depth that will cut through the board without damaging the materials behind.
- Plunge cut the saw into the surface of the damaged board roughly 2/3rds away from the groove side.
- Run the saw the full length of the board taking care not to let the saw run into the next board and cause damage.
- 4) Remove the lower part of the board by starting in the middle, then lever the lower part of the board forward and gently pull up. This will pull the ends in as it is lifted.
- 5) Starting at the end, use a hammer and small block of wood and gently knock the groove of the cut board to pull it off the screws. This may need to be repeated where each screw is, taking care not to damage the board above or beside it.

- 6) With a multi-tool, cut off each screw that was holding the board.
- 7) Cut the replacement board to length, with the replacement board laid face down on a flat surface to ensure the face is protected, then cut off the back of the groove.
- Apply a good bead of silicone into the groove of the existing board the replacement will fit into and the back of the groove of the new board.
- 9) Push the tongue of the new board up into the bottom of the board that is directly above and beside it, then press into place.
- 10) Surface fix along the bottom of the new board and the boards directly above and beside it with coloured head screws. Clean down any dust or excess silicone.

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