



ARCHITECTURAL HARDWOOD DECKING, CLADDING & CEILING SYSTEMS

PROplank™

LINEAR TIMBER WALL
& CEILING LINING



1800 894 400
www.mortlock.au




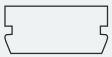
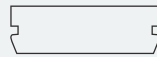
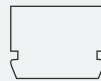


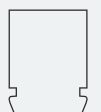
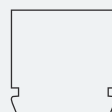


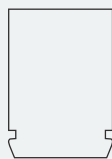
THE SYSTEM

Proplank is a click-together batten system designed for walls and ceilings. The Proplank mounting rail is mounted to a wall or ceiling (either suspended or directly to battens). Specially designed timber batten clips are clicked into the Proplank mounting rail, which holds the specified timber firmly in place. The battens are spaced apart with innovative spacer clips, which are designed to hold black acoustic backing behind the battens. Proplank offers various batten shapes and sizes in different timber species to suit your exact requirements.




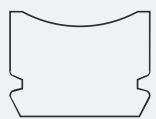
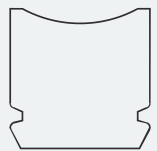


PROPLANK BATTEN SHAPES & SIZES



BLOCK PROFILE

| | | | |
|--|--|--|--|
|  30mm x 20mm |  40mm x 20mm |  60mm x 20mm |  40mm x 30mm |
|  60mm x 30mm |  30mm x 30mm |  30mm x 40mm |  40mm x 40mm |
|  60mm x 40mm |  30mm x 60mm |  40mm x 60mm | |


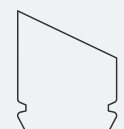
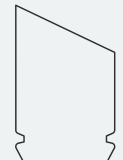
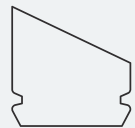
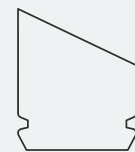
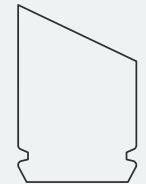
CONCAVE PROFILE

| | | |
|--|--|--|
|  60mm x 20mm |  40mm x 20mm | |
|  60mm x 30mm |  40mm x 30mm |  40mm x 40mm |

DOMED PROFILE

| | |
|--|--|
|  40mm x 40mm |  30mm x 30mm |
|--|--|

PEAK PROFILE

| | | |
|---|---|---|
|  30mm x 30mm |  30mm x 40mm |  30mm x 60mm |
|  40mm x 30mm |  40mm x 40mm |  40mm x 60mm |

TIMBER BATTEN SPACING

The batten spacing is the measurement of the open space between each batten. Custom spacing is available the standard spacing starts at 10mm and increases in 5mm increments. 10, 15, 20 & 30mm spacing are the popular options.

Note: 60mm deep battens are not recommended for exterior use, please consult Mortlock Timber before specifying.



TIMBER SPECIES

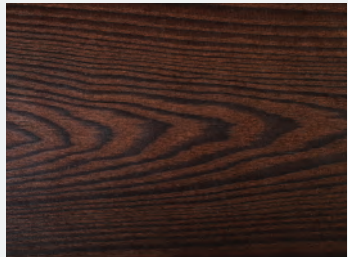
The range of timber species have been specially selected for their aesthetics and suitability to the application. For special projects we have access to timber species outside of the list below from Australia, Asia, Europe and North America through our global supply contacts.



| AMERICAN OAK | |
|-----------------|----------|
| Pricing | \$\$\$\$ |
| Recommended Use | Interior |



| BLACKBUTT | |
|-----------------|---------------------|
| Pricing | \$\$ |
| Recommended Use | Interior & Exterior |



| BURNT ASH | |
|-----------------|---------------------|
| Pricing | \$\$\$ |
| Recommended Use | Interior & Exterior |



| TASMANIAN OAK | |
|-----------------|----------|
| Pricing | \$\$ |
| Recommended Use | Interior |



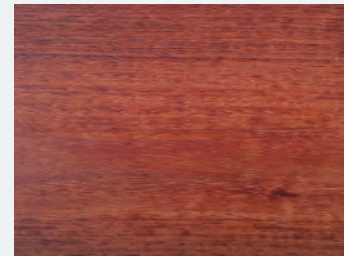
| JARRAH | |
|-----------------|---------------------|
| Pricing | \$ |
| Recommended Use | Interior & Exterior |



| PACIFIC TEAK | |
|-----------------|---------------------|
| Pricing | \$\$ |
| Recommended Use | Interior & Exterior |



| SPOTTED GUM | |
|-----------------|---------------------|
| Pricing | \$\$ |
| Recommended Use | Interior & Exterior |



| IRONBARK | |
|-----------------|---------------------|
| Pricing | \$\$ |
| Recommended Use | Interior & Exterior |



FINISHING

Timber can be supplied uncoated or fully pre-finished. The finishes below are factory applied prior to delivery to site. Download our Timber Selection Guide from our website for further finishing information.

NATURAL OIL

This is the standard coating supplied unless others are requested. Clear Cutek CD50 is a penetrating oil which is designed for external use and can also be used for internal applications. To maintain the natural timber colour an additional two coats are to be applied on site as per manufacturer's application and maintenance instructions.



WOCA WOOD OIL

WOCA Wood Oil is water-dilutable and friendly to the environment. The oil enhances the natural colour and grain of wood with out changing the natural timber colour. WOCA is available in a selection of stained colours including black and walnut.



FIRE SHIELD

TIMBERCLEAR 1FR clear timber intumescent coating is a factory applied coating that achieves a Group 1 and 2 fire rating to meet the requirements of the NCC with the Codemark Certificate of Conformity. TIMBERCLEAR 1FR can only be used on internal surfaces. Timber without TIMBERCLEAR 1FR coating will only meet Group 3 fire rating. All other components of the Proplank System will be supplied to meet Group 1 or 2 fire rating as required. TIMBERCLEAR 1FR is only available for projects 50m2 and above.

ENVIRO CLEAR

Enviro Clear is a water based LVOC product for interior use only. It is a film forming, non-yellowing coating which is easy to clean and requires minimal maintenance. Timber battens are sanded, and factory coated prior to delivery with Enviro Clear, providing a premium furniture grade finish for interiors. Minimum order quantity for 30m2 applies.



Note: Other timber finishes, including stains and poly-based products, are available for projects 100m2 and above, please contact us to discuss your requirements. Mortlock Timber provides warranties for the timber however cannot take responsibility for coating failure; this remains the responsibility of the timber coating manufacturer, consult Mortlock Timber before specifying.

FIRE COMPLIANCE

All natural Timber achieves a Group 3 rating according to AS 3837:1998. If Group 1 timber is required specify the Fire Shield TIMBERCLEAR 1FR coating (See page 5) If a BAL rated timber species, each timber offers different BAL ratings as per table below:

| FIRE COMPLIANCE | |
|-----------------|-------------------|
| American Oak | Internal use only |
| Blackbutt | BAL 29 |
| Burnt Ash | Not Compliant |
| Jarrah | BAL 19 |
| Pacific Teak | BAL 19 |
| Spotted Gum | BAL 29 |
| Vic Ash | internal use only |

If specific fire requirements and certification is required for your project, this must be requested and approved during the design phase to avoid delays during construction. If this is not requested prior ordering material, Mortlock Timber may not be able to provide the required certification.

ACOUSTIC PERFORMANCE

Acoustic backing panels can be incorporated into the system as an excellent acoustic solution and replace the need to plaster and paint a wall or ceiling behind the battens, saving time and money. All acoustic backing is cut to size and is ready to fit. If you have specific acoustic requirements and ratings, consult Mortlock Timber



Proplank is available with a 9mm PET flexible backing board for interior use only. Acoustic backing sheets are cut to size to fit 600mm mounting rails centres for fast installation. Acoustic backing eliminates the need for a black painted surface behind the timber battens. Sheet sizes are 1220 x 568mm.



SPECIFICATION

This guide is designed to provide architects and builders an overview of our Proplank timber batten system. Many projects are unique so not all project requirements are covered in this guide. Our project consultants are happy to assist with project specific solutions. Below is a guide on what information required in a basic architectural specification.

| EXAMPLE SPECIFICATION | |
|-------------------------|--|
| Product Name | Proplank Timber Batten Lining System |
| Timber Species | Timber Species |
| Finish | Cutek CD50 Clear Oil |
| Batten Size & Shape | 30x30 Square |
| Spacing between battens | 15mm |
| Acoustic Backing | 9mm Proplank Acoustic Board, Black (comes standard) |
| Acoustic Requirements | N/A |
| Fire Requirements | Group 3 |
| Contact | Mortlock Timber Group 1800 894 400 www.mortlock.com.au |



TENDER SUBMISSION

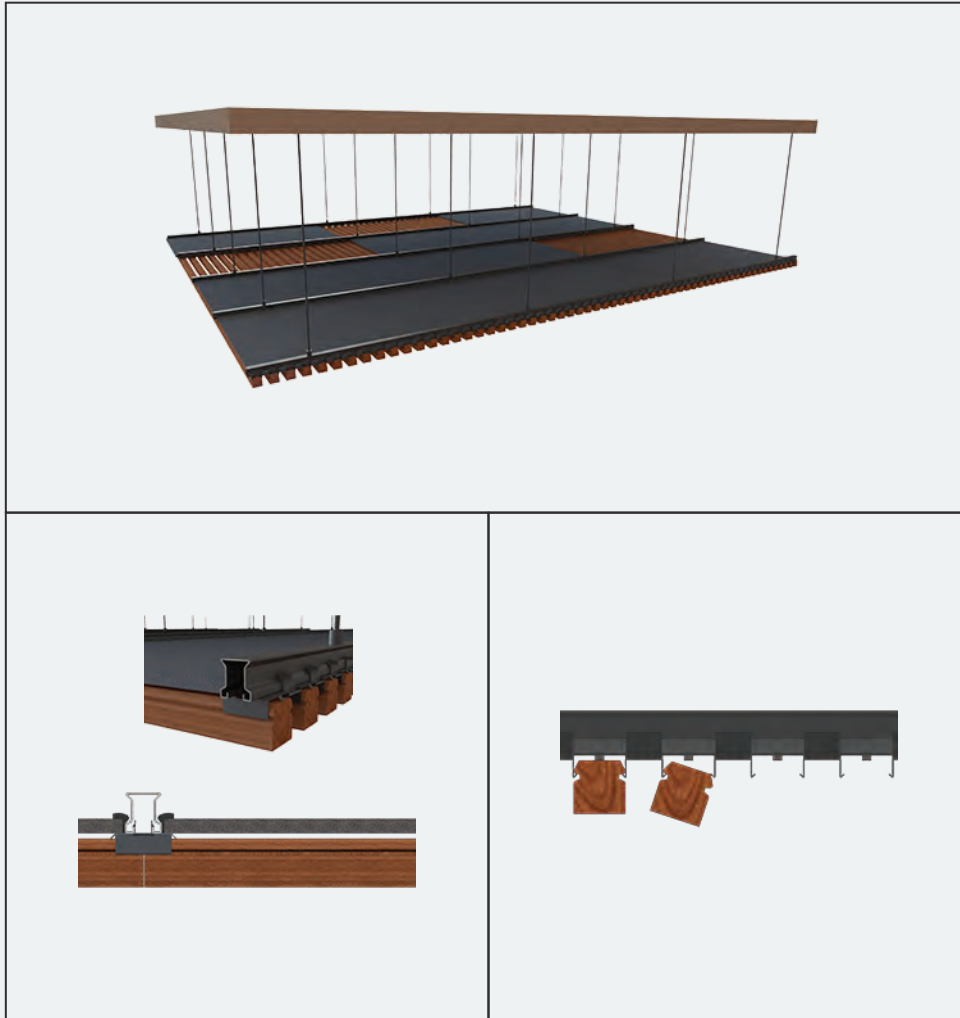
For tender and project pricing our consultants are able to assist with budgeting and quotations for projects large or small. To make large scale projects and tenders easier we are able measure from PDF drawings which are returned with a detailed BOQ and quotation for cross referencing. We also offer face to face proposal presentation where required.

Note: Generally, the Proplank system is suited to projects 50m2 and above. Orders under 50m2 will include a small production run fee.

For budget m2 pricing it is helpful to have the information in the list below:

| | |
|-----------------------|--|
| WHAT YOU NEED TO KNOW | Approximate M2 required. |
| | Batten Size (Page 3) |
| | Batten Shape (Page 3) |
| | Spacing between battens (Page 3) |
| | Timber Species (Page 5) |
| | Finish (Page 7) |
| | Acoustic Backing Required |
| | Interior or Exterior Application? |
| | Information on any certification required I.e. Fire and Acoustic requirements if available. |

CEILING INSTALLATION PROCEDURE



STEP 1

SUSPENDED CEILING

Suspend Proplank Mounting Rail (TCR) at the required spacing depending on the weight of the selected timber batten sequence. Typically the mounting rails are spaced at 600mm centres however this can change depending on the engineering requirements. The spacing of the suspension rods should be confirmed by an engineer based on the weight of your selected Proplank battens and spacing. For the weights please contact Mortlock Timber.

Note: Mortlock Timber only supplies the components from the Top Cross Rail Down, hangers and suspension clips etc. is supplied by the installer or builder.

DIRECT FIX CEILING

Screw fix the Proplank direct fix clips to the ceiling substrate at your required spacing, for further details see page 27.

STEP 2

Start clicking the batten clips and spacer clips into the Proplank Mounting Rail lining up the clips on each rail as you go. Keep in mind that battens may need to creep slightly so a full batten finishes at the end. On suspended ceilings, a batten can be clicked into the clips to hold an even spacing between the mounting rails.

STEP 3

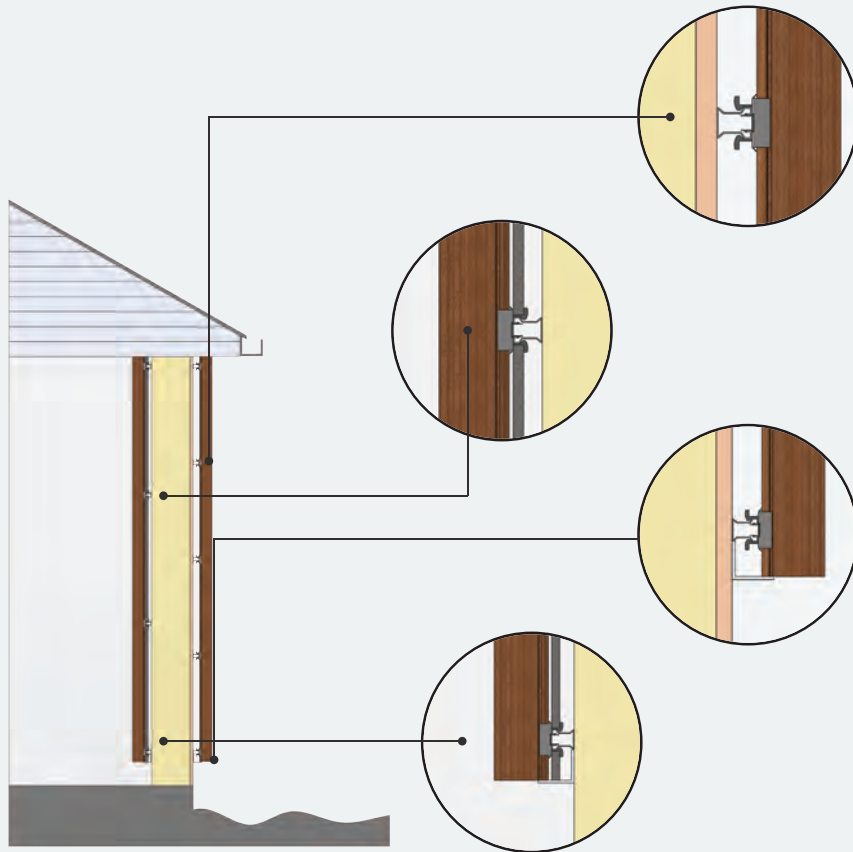
If acoustic backing is required, fit these into the grooves of the spacer clips which hold the backing in place. Standard Proplank acoustic backing sheets are supplied cut to fit mounting rails fixed at 600mm centres. Other sizes are available on request. Acoustic backing can be cut with a trimming knife or a panel saw where required.

STEP 4

Click the battens onto the clips, working from one side to the other, and leaving gaps around penetrations. All battens must be joined on a clip.



WALLS INSTALLATION PROCEDURE



STEP 1

Ensure all skirting, end stops and substrate is installed where required. Screw fix the Proplank Mounting Rail to the substrate, whilst framing out around penetrations.

STEP 2

Start clicking the batten clips and spacer clips into the Proplank Mounting Rail lining up the clips on each rail as you go. Keep in mind that battens may need to creep slightly so a full batten finishes at the end.

STEP 3

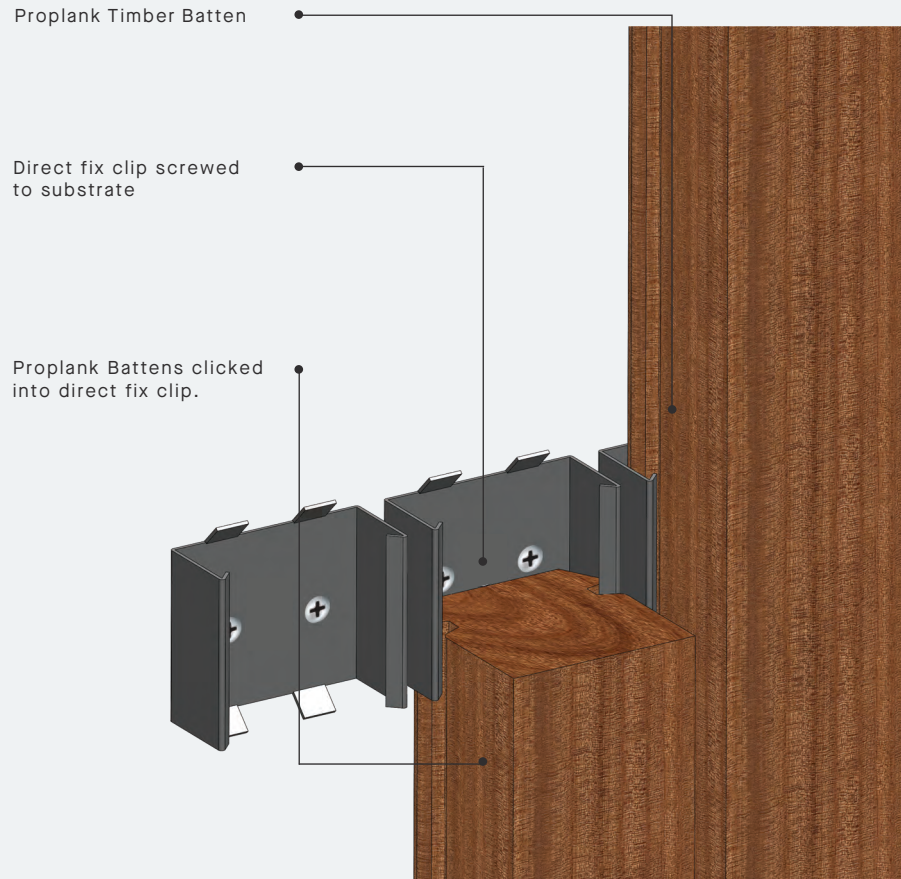
If acoustic backing is required, fit these into the grooves of the spacer clips which hold the backing in place. Standard Proplank acoustic backing sheets are supplied cut to fit mounting rails fixed at 600mm centres. Other sizes are available on request.

STEP 4

Click the battens onto the clips, working from one side to the other, and leaving gaps around penetrations. All battens must be joined on a clip.



DIRECT FIX INSTALLATION PROCEDURE



Direct fix clips are used where the Proplank mounting rail is not required. The clip allows battens to be fixed directly to the substrate

STEP 1 Screw fix direct fix clips to the substrate in the desired sequence and spacing

STEP 2 Trim battens to length and click into clips.

Note: The direct fix clips are commonly used in the following applications:

- Battens are to be spaced at 100mm or above.
- Battens are to be fixed direct to the substrate with no mounting rail.
- Exterior screening and façade applications



ACCESS PANELS

This hatch detail is completely fabricated onsite using standard components.

STEP 1 Mark out the access hatch outline on the underside of the ceiling

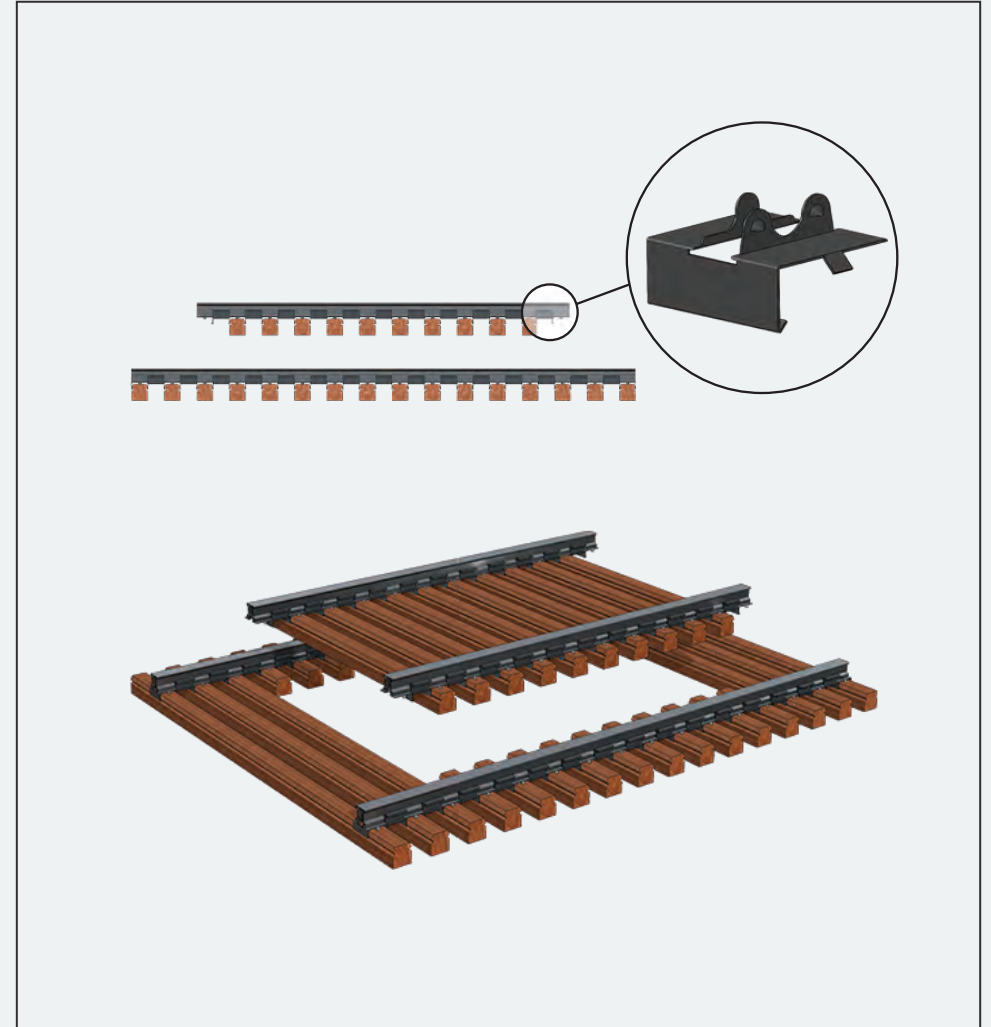
STEP 2 Cut out with a jigsaw and save the pieces.

STEP 3 Cut two lengths of Proplank Mounting Rail one clip larger than the opening.

STEP 4 Adapt the end clips as shown in drawing.

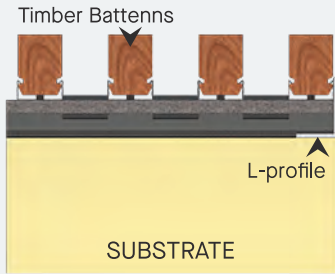
STEP 5 Click the battens into place on the Proplank Mounting Rail making sure that the grain match with those alongside.

STEP 6 Drop the panel into place.





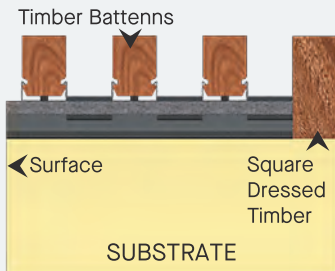
END STOPS



ALUMINIUM L PROFILE

1. Screw L-profile to substrate, flush with the adjoining surface.
2. Notch out bottom of the mounting rail and fix over one side of the aluminium angle.

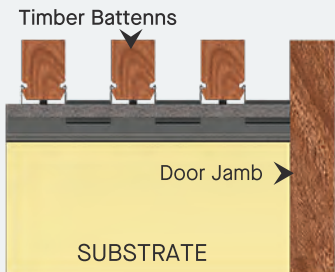
Note: Aluminium can be powder coated to meet requirements.



SQUARE DRESSED TIMBER

1. Fix the square-dressed timber to the substrate, flush with the adjoining surface.
2. Work away from the junction, ensuring the battens maintain sequence.

Note: Mortlock Timber can profile timber the right size to suit batten selection.



SQUARE DRESSED TIMBER

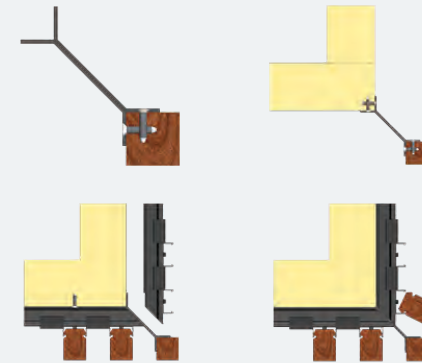
1. Fix the door jamb to the substrate.
2. Work away from the door jamb, ensuring the battens maintain sequence.

Note: Mortlock Timber can profile timber the right size to suit batten selection.





CORNER JUNCTIONS



VERTICAL CORNERS

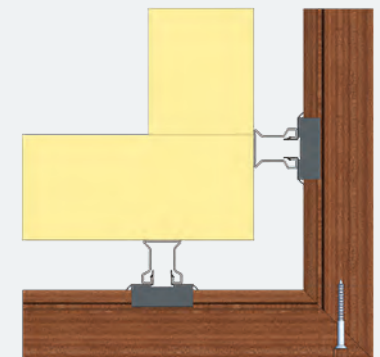
Proplank offers a standard corner bracket with timber which is suitable for most projects however they may not be the solution for every project. If the suggestions below are not suitable contact our team to discuss the options.

1. Screw Proplank Corner Bracket to Wall.
2. Screw timber to Proplank Corner Bracket.
3. Mitre the end and notch out the back of the Mounting Rail then fix to wall.
4. Mount clips on to rail at the correct spacing from the corner batten.
5. Clip in Wall Battens.

HORIZONTAL CORNERS

When installing horizontal Proplank, corners are normally mitred and pinned together to maintain alignment (as shown).

Its recommended you cut and install the mitred battens first to ensure alignment, then proceed with installing the rest of the wall.





MOUNTING RAILS CENTERS

| | |
|-----------------------|-------|
| Interior Applications | 600mm |
| Exterior Applications | 450mm |

Acoustic Backing Sheets are pre-cut to suit 600mm rail centers, we recommend checking the spacing between the mounting rail using a sheet of acoustic backing to ensure correct width.

PROPLANK DEPTH

The depth of the Proplank system is 27mm + Timber Batten Depth as per diagram below. For example: 30x30mm batten will be a total depth of 57mm.



BATTEN CANTILEVER DISTANCE

Timber Batten End should be no more than 100mm from the last fixing clip





BATTEN JOINT OPTIONS

Note: Before specifying the end joints, ask Mortlock Timber which one is the suitable option for your project.

END MATCHING

End matching is a small tongue and groove profile on the ends of the battens. When engaged, these profiles help to maintain batten alignment at the butt joints. This allows battens to be joined off the mounting rail to reduce waste. They still require a clip fitted over the join as per steps below. End matching must be specified if required.

1. Push the tongue and groove together.
2. Click batten into clips fastened to the mounting rail.
3. Click a loose clip over end matched join ensuring the clip is evenly positioned over each batten.

FLAT END JOINING BATTENS

All battens must be joined over a clip as per steps below

1. Cut battens so the end finishes half way through the clip
2. Click the first batten into place.
3. Click next batten into place and tap opposite end with rubber mallet to close the gap between the battens.

FESTOOL DOMINO JOINT

Domino Jointing is the recommended joint for the Proplank Batten System. Although it takes slightly more time than other joints, it is the most successful way to maintain batten alignment. All battens must be joined over a clip.

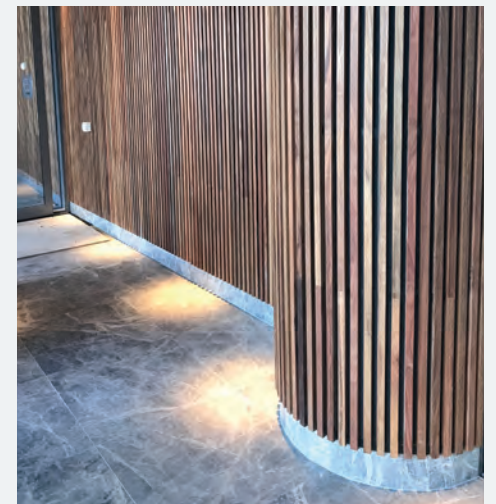
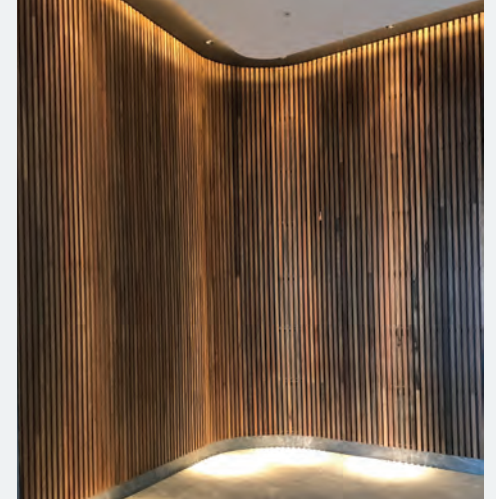
1. Cut battens so the end finishes half way through the clip.
2. Using the Festool Domino System, drill the batten ends with the Festool Jig, further information can be found at www.festool.com.au/festool-systems/domino-500-system.
3. Apply a small amount of glue (so it doesn't squeeze out the end) in each hole & insert domino.
4. Join battens, ensure correct end alignment.
5. Click battens into clip or apply loose clip over join if joining off mounting rail.

Note: Mortlock Timber does not supply the tools to create the Festool Domino Joint.



CURVED WALLS & CEILINGS

The curved ceiling or wall substrate is produced by others. This is a pre-cut substrate that is normally made of MDF Board or sometimes can be suspended. Mortlock Timber supplies the Mounting Rail pre-curved to the required radius, this allows for a perfect curve as all rails will line up perfectly. For Mortlock to provide the rails with a correct curve, a drawing or template with the radius is required from the contractor.





FURTHER INFORMATION

ONSITE STORAGE

Mortlock Timber kiln dry the timber to Australian Standards. It is recommended to install the timber as soon as possible after delivery so that it maintains its accuracy and straightness. If possible, the timber should be kept in its original pack until installation. If it is repacked, it should be done the same as the original pack to maintain straightness and quality. Ensure that it is at least 50mm above ground and stored on a flat surface to prevent bowing. It should be stored in a cool dry place out of the weather until ready to install.

WARRANTY

Mortlock Timber provides project specific warranties.

MAINTENANCE

Enviro Clear and Fire Shield Coating Interior timber does not normally need maintenance. It is important to regularly check timber which is exposed to UV light through windows etc. as sometimes this can lead to yellowing of the coating. Re-coating and/ or regular cleaning may be required.

Cutek CD50 Clear Oil. When timber is not exposed to direct sunlight (for example interior use or exterior soffits), Clear oil maintains the timbers natural colour. When timber is exposed to sunlight, using Clear Oil will allow the timber to silver unless an additional pigment is used to tint the clear oil. Mortlock Timber recommends recoating these applications every 12-18 months. Further maintenance information on Cutek Oil can be found at www.cutek.com.au

CLEANING

If cleaning is required this can be done with a soft bristled broom running in the direction of the timber. Any stains can be treated with warm soapy water or timber cleaners compatible with the coating.





| PROJECT DETAILS | |
|-----------------|----------------------|
| Project | Botanical Apartments |
| Location | Subiaco, WA |
| Batten Size | 40×40 |
| Timber Species | Blackbutt |
| Batten Spacing | 10mm |
| Finish | Natural Oil |

| PROJECT DETAILS | |
|-----------------|-------------------|
| Project | Private Residence |
| Location | Swan Valley, WA |
| Batten Size | 60×20 |
| Timber Species | Pacific Teak |
| Batten Spacing | 15mm |
| Finish | Natural Oil |





| PROJECT DETAILS | |
|-----------------|-------------------------|
| Project | Corpus Christie Theatre |
| Location | Manning, WA |
| Batten Size | 40x30 |
| Timber Species | Tasmanian Oak |
| Batten Spacing | 15mm |
| Finish | Enviro Clear |



PROJECT DETAILS

| | |
|----------------|-----------------------|
| Project | His Majesty's Theatre |
| Location | Perth, WA |
| Batten Size | 40x20 |
| Timber Species | Ironbark |
| Batten Spacing | 20mm |
| Finish | Fireshield |



| PROJECT DETAILS | |
|-----------------|-----------------|
| Project | Iglu |
| Location | South Melbourne |
| Batten Size | 60x20 |
| Timber Species | Blackbutt |
| Batten Spacing | 20mm |
| Finish | Natural Oil |





| PROJECT DETAILS | |
|-----------------|------------------|
| Project | Office Fitout |
| Location | Wagga Wagga, NSW |
| Batten Size | 30x20 |
| Timber Species | Tasmanian Oak |
| Batten Spacing | 10mm |
| Finish | Natural Oil |

| PROJECT DETAILS | |
|-----------------|---------------------|
| Project | Toyota Headquarters |
| Location | Kewdale WA |
| Batten Size | 60x40 |
| Timber Species | Tasmanian Oak |
| Batten Spacing | 30mm |
| Finish | Natural Oil |



PROJECT DETAILS

| | |
|----------------|-------------|
| Project | Ruskin |
| Location | Elwood, VIC |
| Batten Size | 40×20 |
| Timber Species | Spotted Gum |
| Batten Spacing | 15mm |
| Finish | Natural Oil |



| PROJECT DETAILS | |
|-----------------|--------------------|
| Project | Comets Soccer Club |
| Location | Adelaide, SA |
| Batten Size | 30x20 |
| Timber Species | Tasmanian Oak |
| Batten Spacing | 20mm |
| Finish | WOCA Natural Oil |





| PROJECT DETAILS | |
|-----------------|-------------------|
| Project | Private Residence |
| Location | Adelaide, SA |
| Batten Size | 40x20 |
| Timber Species | Blackbutt |
| Batten Spacing | 15mm |
| Finish | Natural Oil |



| PROJECT DETAILS | |
|-----------------|-------------------|
| Project | Cirque Apartments |
| Location | Applecross WA |
| Batten Size | 40x30 |
| Timber Species | Pacific Teak |
| Batten Spacing | 15mm |
| Finish | Natural Oil |



DESIGN & INSTALLATION CONSULTING

Our team can work through detailing and specification requirements to meet specific project requirements. We can assist with budget management without compromising aesthetics and ensure our products perform with an extended life cycle.

SAMPLES

Mortlock Timber Group samples department is stocked with our full range. We use express delivery service and generally deliver samples to your door within 2-3 days. Custom samples and sample boards can take 3-6 weeks depending on requirements.



W: www.mortlock.au

T: 1800 894 400

Distribution: WA | SA | VIC | NSW | QLD | TAS