



October 2019

Information Guide

Pinoli CLASSIC	Pinoli CLASSIC PP
Pinoli TEXTURE	Pinoli TEXTURE PP
Pinoli U-GROOVE CLASSIC	Pinoli U-GROOVE CLASSIC PP
Pinoli U-GROOVE TEXTURE	Pinoli U-GROOVE TEXTURE PP
Pinoli V-GROOVE CLASSIC	Pinoli V-GROOVE CLASSIC PP
Pinoli V-GROOVE TEXTURE	Pinoli V-GROOVE TEXTURE PP



1.0 INTERIOR PLYWOOD RANGE

Manufactured in New Zealand by Carter Holt Harvey Plywood Limited (CHH Plywood), the Pinoli portfolio is a range of untreated plywood panels suitable for internal use as wall and ceiling linings. The Pinoli range of plywood panels consists of natural, untreated panels available in a classic or textured face with the option of two different grooved profiles, depending on the visual finish that is desired.

2.0 PRODUCT INFORMATION

2.1 PRODUCT DESCRIPTIONS & RANGE

Pinoli interior panels are manufactured from radiata pine wood veneers. The veneers are placed at right angles to each other for maximum strength and stability then bonded together with synthetic phenolic (PF) resin to form a strong and permanent Type A bond.

Pinoli panels are available in a textured (bandsawn) or classic face appearance. (refer Table 1 for surface finishes). The plywood panels

are available pre-primed or uncoated and suitable for painting, staining or clear coating as applicable. Refer to Table 2 for the Pinoli range size and profiles.

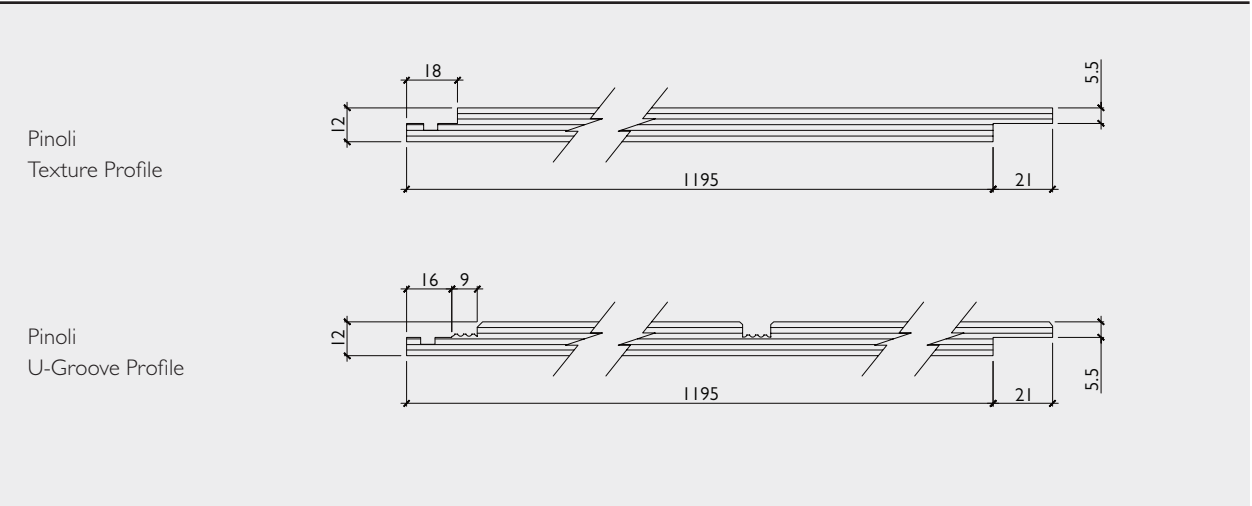
For plywood used as an exterior cladding, refer to the current Shadowclad Specification & Installation Guides which can be downloaded from www.shadowclad.co.nz.

Table 1 Surface Finishes			
Texture		Classic	
Texture	Texture Pre-Primed	Classic	Classic Pre-Primed
			
U-Groove			
Texture	Texture Pre-Primed	Classic	Classic Pre-Primed
			
V-Groove			
Texture	Texture Pre-Primed	Classic	Classic Pre-Primed
			

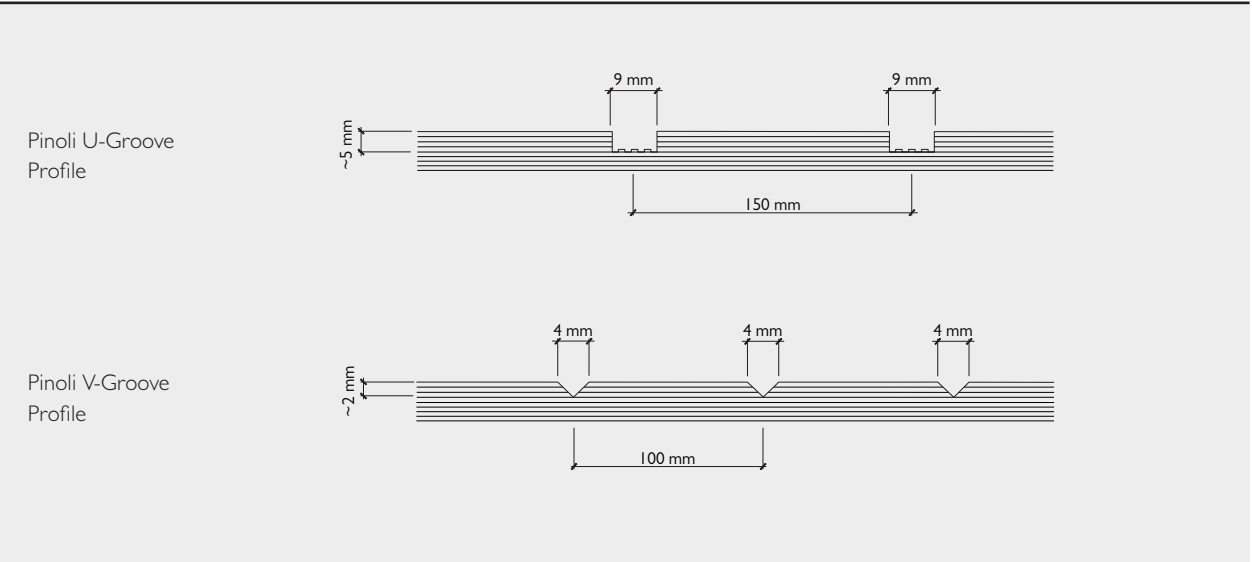
Table 2 Pinoli Product Range

	Classic	Texture	U-Groove	V-Groove
Surface Finish	Classic	Textured	Classic or Textured	Classic or Textured
Sheet Length	2400 and 2700mm	2400 and 2700mm	2400 and 2700mm	2400 and 2700mm
Width (Overall)	1200mm	1216mm	1216mm	1200mm
Width (Effective)	1200mm	1200mm	1200mm	1200mm
Cover/Width Tolerance	+/- 1mm	+/- 1mm	+/- 1mm	+/- 1mm
Nominal Thickness	12mm	12mm	12mm	12mm
Weights (kg/m²)	6.6	6.6	6.6	6.6
R-Value (m² °C/W)	0.104	0.104	0.104	0.104
Groove Profile	N/A	N/A	9mm wide, 5mm deep at 150mm centres	4mm wide, 2mm deep at 100mm centres
Edge Profile	Square Edge	Ship Lap	Ship Lap	Tongue and Groove
Treatment Available	Untreated	Untreated	Untreated	Untreated
Proposed Use	Internal dry applications as per NZS 3602	Internal dry applications as per NZS 3602	Internal dry applications as per NZS 3602	Internal dry applications as per NZS 3602

Pinoli Ship Lap Profiles and Dimensions



Pinoli U-Groove and V-Groove Profiles and Dimensions



2.2 SUITABLE APPLICATIONS

Pinoli (untreated and uncoated) plywood is suitable where NZS 3602 - Timber and Wood Based Products for use in Building allows the use of untreated plywood. **Pinoli is designed for internal dry applications only.** Wet areas such as bathrooms, laundries and kitchens are subject to specific design and compliance with E3 internal moisture.

Applications Include:

- Interior wall and ceiling linings.
- Feature walls and partitions.
- Back lining to exposed rafters.
- Commercial interiors and shop fitouts.

Advantages

- Decorative real wood panelling.
- Tough and impact resistant.
- Strong, providing stiffness and rigidity.
- Only requires standard carpentry tools.
- Lightweight, easy to work and finish.
- Ability to create slight curves.
- Water resistant glue bond.

2.3 PINOLI PRE-PRIMED

Pinoli pre-primed (PP) features a factory applied grade performance coating suitable for use with most paint and film forming stain systems. Using a unique powder coating process on the panel face and edges means Pinoli PP panels can be immediately top coated on site, eliminating (in most cases) the need for expensive and time consuming wet primers.

CHH Plywood recommends the use of Pinoli PP where suitable paint or film forming stains are being used.

Pinoli PP Features:

- High 60-80 microns film build white coating, can be up to 2-3 times thicker than traditional wet primers.
- Continuous powder coated surface forms an effective moisture barrier for a drier more consistent painting surface.
- Saves time and money as traditional wet primers are not normally required.
- Low volatile organic compound (VOC) coating.
- Once installed Pinoli PP should be top coated, to coating manufacturer's recommendations.

2.4 SUSTAINABILITY

Pinoli plywood is manufactured from radiata pine. It is grown on tree farms which are tended and harvested to provide wood for plywood manufacture. The crop is managed on a sustainable basis to yield millable trees. New Zealand plantations are managed

in compliance with the New Zealand Forest Accord. Pinoli plywood range is manufactured in New Zealand at CHH Plywood Tokoroa mill. Available Forestry Stewardship Council (FSC) (SCS-COC-001316) certified upon request.

2.5 PRODUCT IDENTIFICATION

Every sheet of Pinoli plywood is branded in accordance with AS/NZS 2269 Plywood - Structural. The Pinoli interior plywood panels are also branded as UNTREATED - FOR INTERNAL USE ONLY.

Untreated Example:

PINOLI STRUCTURAL A BOND EO AS/
NZS 2269.0:2012
UNTREATED - FOR INTERNAL USE
ONLY PAT 01/12/15 12:23:45



Pinoli
Interiors



3.0 DESIGN CONSIDERATIONS

3.1 DESIGN RESPONSIBILITY

Design responsibility lies with the building owner and the professionals that they engage. The specifier for the project must ensure that the details in the specification for their individual projects are appropriate for the intended application. The specifier must also ensure that additional detailing is provided for specific	design or any areas that fall outside the scope and specifications of this literature. Good detailing which avoids moisture or dust accumulation on the sheet surface can help increase durability and aesthetics.
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3.2 PRODUCT SCOPE

Untreated plywood must only be used in dry internal spaces for wall and ceiling linings where NZS 3602 allows the use of untreated plywood. Wet areas such as bathrooms, laundries and kitchens are	subject to specific design and compliance with B2 durability and E3 internal moisture.
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3.3 DURABILITY

The durability level applicable to plywood manufactured by CHH Plywood is dependent upon the application. Detailing and installation methods need careful consideration to satisfy the requirements of the NZBC.	50 Year Durability Untreated plywood used in dry, interior situations as defined by NZS 3602 will meet the requirements for 50 year minimum durability if coated or uncoated.
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3.4 HEALTH & SAFETY

Untreated plywood must be installed and used as per the Safety Data Sheet (SDS) which can be downloaded from www.pinoliinteriors.co.nz . Always wear safety glasses or non-fogging goggles when cutting plywood panels.	If wood dust exposures are not controlled when machining (sawing, routing, planing, drilling etc.) a class P1 or P2 replaceable filter or disposable face piece respirator should be worn. Wear comfortable work gloves to avoid skin irritation and the risk of splinters. Wash hands with mild soap and water after handling panels.
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3.5 STORAGE & HANDLING

Interior Plywood Panels must be: <ul style="list-style-type: none">Kept dry, stored under cover.Handled and stacked with care to avoid damage.Stacked flat; clear of the ground, on at least three evenly spaced bearers.	<ul style="list-style-type: none">Stored in well-ventilated areas away from sources of heat, flames or sparks.To minimise dimension movements, allow panel to equilibrate in the final environmental conditions before installation.
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3.6 INTERNAL LINING

Internal Wall Linings & Ceilings <ul style="list-style-type: none">Skirtings, dado mouldings, furniture trim, bookshelves, cornices and other trim can be used to hide mechanical fasteners.Deep skirting and cornices can be used to extend the effective length of shorter sheets in longer applications.	<ul style="list-style-type: none">Unsupported plywood sheets may distort with environmental changes or when coated, particularly if the coating is applied to one side only. Where on going sheet flatness is critical, plywood sheets must be supported by framing.
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4.0 INSTALLATION

4.1 PRE INSTALLATION INSPECTION

<ul style="list-style-type: none">Refer to section 3.5 for Storage & Handling information.Prior to installation, inspect panels for visual defects. Responsibility lies with the installer to ensure individual panels meet the	aesthetic requirements of the specific project. CHH Plywood will not be responsible for installation or removal costs where aesthetically unacceptable panels have been installed.
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4.2 SHEET LAYOUT

<ul style="list-style-type: none">Maximum framing centres are shown in table 3 below.Avoid single spans between framing supports.For all square edge and shiplaped sheets, products must be supported at sheet edges.	<ul style="list-style-type: none">Products with a tongue & groove edge profile do not need support unless specified.Closer spacings are recommended for high impact areas.
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Table 3: Maximum Frame Spacings

Application	Sheet Orientation	Maximum frame centres (mm)
Internal Walls	Fixed vertically, max stud spacing without nogs or dwangs	600
Internal Walls	Fixed horizontally, maximum stud facing	600
Internal Ceilings	Face grain across framing, under or over frame	600

Note: Unsupported plywood sheets may distort with seasonal changes or when coated particularly if the coating is applied to one side only. Where on going sheet flatness is critical plywood sheets must be supported by framing.

4.3 FASTENING & FIXING

<ul style="list-style-type: none">Where there is risk of panel size change due to changes in moisture levels allow a 2 to 3mm expansion gap between sheetsWhere nailing or screwing use only flathead nails or screws, with or without construction adhesivesFasteners must be at least 3 fastener diameters or 7mm from the edge of the sheetFor tongue and groove products fasten 15mm from tongue and groove edges	Standard fixing pattern: unless otherwise specified fasten edges and ends of sheets at 150cm centres, and within the panel at no more than 300mm centres. Do not overdrive power driven nails. Pinoli Panels can be installed by using a variety of fastening and fixing methods depending on the degree of fastener concealment desired.
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General Fixing Techniques Include:

- Nailing (including panel pins) pins/brads, screw and gluing.
- Use of scotia/dado & skirting to hide joints and fixings.
- Battens and rafters to hide joints.
- Creating design features of mechanical fasteners (such as use of rosehead fasteners).
- Negative detailing between panel edges.

Fixing for Internal Non Bracing Walls & Ceilings:

Nails: Use 40mm panel pins/brads 150mm centres at sheet edges and 300mm centres on intermediate supports. Daubs of a polyurethane based adhesive such as Soudal Gorilla Grip or FixAll 220MS Sealant at 300mm centres is recommended on all framing members.

Where back nailing over rafters use galvanised flat head nails 40 x 2.5mm.

Screws: Use 8g x 40mm screws and adhesive as per nail specifications.

Adhesives Only (Not Suitable for Ceiling Applications)

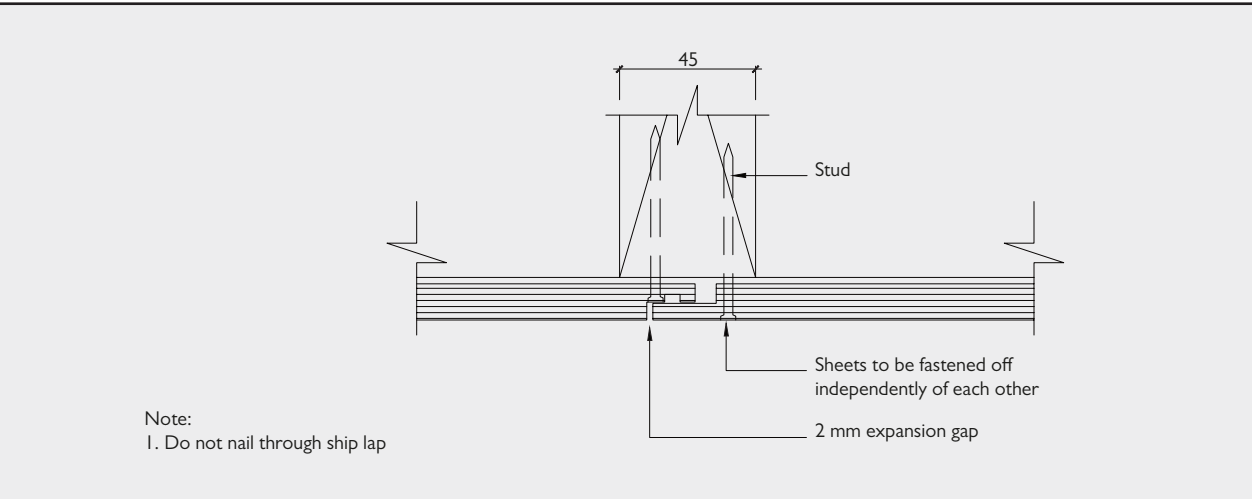
Panels may be fixed with a bead of MS polymer based adhesive on all frame supports through the application of Ø 7mm continuous beads. Sheets must be supported by applying pressure during the adhesive curing process in accordance with the adhesive manufacturer specifications or with mechanical fasteners such as nails, panel pins/brads or screws at 300mm centres on all supporting framing.

Soudal Adhesive Only Wall System

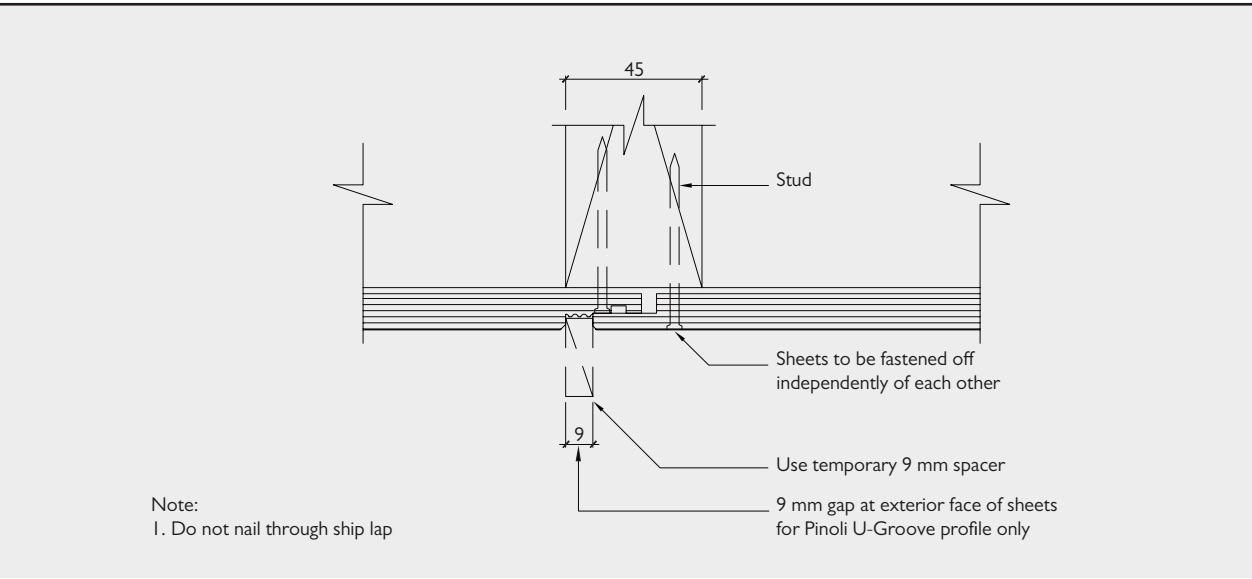
Soudal has developed an installation method for Interior plywood when used for internal wall linings (not suitable for use in ceiling, applications).

4.4 SHIP LAP VERTICAL JOINTS

SP01: Pinoli Ship Lap Classic Texture Vertical Joints



SP02: Pinoli Ship Lap U-Groove Vertical Joints



The system uses a two stage process utilising Soudal Gorilla 240 FC and Gator double sided tape 2mm. The Gator tape provides initial fixing support for panels while a permanent bond is established using the FixAll 220MS Sealant.

When installed according to Soudal technical specifications this system can eliminate the need for mechanical fasteners and/or bracing support during the adhesive curing process.

For specifications and technical support regarding the system contact Soudal on 0800 832 7732 or visit www.soudal.co.nz.

4.5 FORMING CURVES

- Pinoli panels can be curved for applications such as ceilings and feature walls. Table 5 provides guidance for the minimum recommended radii.
- Shaped top and bottom plates or nogs can be jigsaw cut from 17, 19, 21 or 25mm thick Ecoply®.
- Fix covering plywood over the framework.
- Attach the out edges with tack nails or clamps first to develop the curve and then fix sheets from the centre out.
- For load bearing curves check capability using a structural designer.
- Use recommended fastener size as detailed in Table 4 at 150mm centres on all frames. Longer fasteners, ring shank or annular grooved nails will provide improved resistance to tension. Adhesives alone are not normally recommended in tension applications.

4.6 FINISHING

Punch nails before finishing and apply a first coat (clear, primer or sealer) before filling punched holes to minimise dryout or staining. High quality paints, stains or clear finishes are recommended for Pinoli plywood. Tinted clear finishes can provide a full range of architectural options that show the warmth of wood while reducing yellowing and other ultraviolet effects. The use of high gloss finishes and paints tend to highlight naturally occurring and manufacturing characteristics of plywood such as change in grain and beat marks from the sanding.

Matt finishes and paints are recommended to provide a natural timber finish.

Pinoli panels are wood based and respond to changes in humidity. Avoid using inflexible coatings (such as epoxies) that may check on movement of the wood. For ceilings or similar applications it is an advantage to prefinish panels prior to installation. Always refer to the coating manufacturer's specifications for best practice.

Table 4: Fasteners Pinoli

Minimum nail size in timber framing	60 x 2.8mm
Screw size in timber framing	8g x 40mm
1.15mm steel framing'	10-24-404
Screw size in 2.80mm steel framing'	10-16-404

' Self taping, self counter-sinking screw

Table 5: Bending Radii for Pinoli Products

Recommended minimum bending radii for Pinoli products	
Along face (m)	3.6
Across face (m)	2.4

Face Checking

Face checks are lengthwise separations of wood fibres in the face veneer of the plywood. They result from the normal swelling and shrinking of wood as it gains and loses moisture which is exacerbated by darker colours. This will be more pronounced where sheets are exposed to direct sunlight compared with more shade areas inside the building. It is important to realise that these checks are superficial, being confined to the face veneer. They do not alter the structural integrity of the plywood in any way. If you are the specifier, it is important to discuss these issues with your client before finalising colour choice. If checking occurs, repaint with a good quality, 100% acrylic paint suitable for internal applications in accordance with the manufacturer's instructions, thoroughly working paint into the face checks with a paint brush.

Clear Coatings & Uncoated Pinoli

If Pinoli is left uncoated or is clear coated in high sun exposure areas of the building the long term aesthetics of the board may be reduced.

5.0 COATING & APPLICATION

5.1 SURFACE PREPARATION

Refer to section 3.5 Storage and Handling. Pinoli plywood is manufactured and stored in dry conditions at CHH Plywood

manufacturing facilities. It is the applicator's responsibility to ensure the surface is dry and free from dust and mould prior to coating.

5.2 COATING APPLICATION

Coatings for Pinoli Texture products should be applied by brush to ensure adequate coating film build is achieved, whilst roller application may provide adequate coating film build to Pinoli Classic

products. For detailed advice on surface preparation, coating, product suitability and general coating practice always refer to the coating manufacturer prior to application.

5.3 COATING SELECTION

The selection, application and maintenance of coatings is the responsibility of building owners and the professionals that they engage. For advice on specific coating products and their suitability for use on plywood always refer to the coating manufacturer's specifications.

The following coating information should be treated as a generic guide to coating systems typically used with Pinoli interior lining products. The selection, application and maintenance of coatings is the responsibility of building owners and the professionals that they engage.

It is important to note regardless of the internal lining selected there will always be a level of coating maintenance required to ensure the lining material is sufficiently coated and maintains the desired appearance.

Paints & Film Forming Stains

Three coats (1 undercoat, 2 top coats) of a good quality, 100% acrylic paint system with a light reflectance value (LRV) of 50% or greater (i.e. light colours) which is regularly maintained will provide the highest level of protection and durability for Pinoli and is likely to require the least amount of coating maintenance over the life of the interior lining.

Dark colours (LRV of below 50%) may still be used, however they are likely to increase heat and stress on the panel surface increasing the level of coating maintenance required to maintain an acceptable visual appearance.

Some film forming stains (i.e. coatings with the consistency of paint but with an appearance similar to penetrating stains) may offer similar protection qualities to paints however advice and assurance should be sought from the coating manufacturer as to their suitability for use with Pinoli prior to application. Where paints or film forming stains are to be used, Pinoli PP is recommended. Pinoli PP features a factory applied performance coating which in most cases eliminates the use of time consuming wet primers. Pinoli Classic can also be used with paint however a conventional wet primer is required as part of the coating manufacturers overall system specification.

Penetrating Stains

Penetrating stains show the natural texture and character of timber and are widely used on Pinoli. Due to their translucency, penetrating stains are likely to require additional coating maintenance during the panel's life to maintain an acceptable visual appearance. Penetrating stains should only be used on Pinoli Classic and are not recommended for use on Pinoli PP. CHH Plywood does not recommend the use of linseed oil based coating which have the potential to promote mould growth in this product.

6.0 LIMITATIONS

The information contained in this document is current as at November 2018 and is based on data available to CHH Plywood at the time of going to print.

All photographic images are intended to provide a general impression only and should not be relied upon as an accurate example of Pinoli plywood products installed in accordance with this document or the NZBC compliance documents.

This publication replaces all previous CHH Plywood design information and literature relating to plywood suitable for use in interior applications. CHH Plywood reserves the right to change the information contained in this document without prior notice.

It is your responsibility to ensure that you have the most up to date information available, including at the time of applying for a building consent. You can call toll free on 0800 326 759 or visit www.pinoliinteriors.co.nz to obtain current information.

CHH Plywood has used all reasonable endeavours to ensure the accuracy and reliability of the information contained in this document. However, to the maximum extent permitted by law, CHH Plywood assumes no responsibility or liability for any inaccuracies, omissions or errors in this information nor for any actions taken in reliance on this information.

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