

DÉCORTECH RADIATA PLYWOOD

TECHNICAL DATA SHEET

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Product Description

Décortech Radiata plywood is manufactured exclusively from NZ Radiata Pine. The Radiata Decorative face veneer has a bold wood character and can be specified as either one face (SD) or two face (SS).

Product Features

- Pre-finished panel that retains the look & beauty of natural wood.
- · Environmentally friendly
- · Excellent scratch and stain resistance
- Our prefinished panels reduce potential onsite issues such as spills, overspray or damage.
- · Easily installed to decrease cost & time onsite

Finish/Appearance

Radiata Plywood is generally light coloured plywood with a prominent grain. Finished with Décortech factory applied finishes Décortech Radiata Plywood has a hard wearing, scratch resistant finish to give a natural look.

Uses

Décortech Radiata Plywood is suitable for use as wall and ceiling linings. It is ideal for decorative finishes and can be used whereever a high quality aesthetic finish is required.

Perforation Patterns

Combine the natural warmth of Décortech Radiata Plywood with the acoustic properties of panel perforations. All Décortech standard perforations are available including slots, holes and Multigroove as well as any custom designed perforations. Custom size panels, cut-outs for lights, and negative edge details can also be provided. For standard perforations, available please visit our website at www.décortech.co.nz or speak to the team at Décortech to discuss any one of a kind or custom requirements.

Acoustics

Décortech Radiata Plywood is an ideal material to specify for acoustic attenuation as plywood is a good acoustic absorber due to the thin wall cellular structure which absorbs the energy from sound waves. When combined with our standard perforations or any custom designs it is possible to achieve perfect acoustics for any space. Additionally, Découstic 85 felt is bonded to the back of the panels as standard to further increase the acoustic properties. Décortech panels have been tested to ISO11654 by the University of Auckland in conjunction with Marshall Day Acoustics. Please see our website for specifications in downloadable PDF form for all of our standard perforations. Each perforation pattern is specified as to percentage open area (requiredby Acoustic Engineers) and a Noise Reduction Coefficient (NRC) value which indicates percentage of noise absorbed.

Substrate Description

Radiata Pine (Pinus Radiata) is the world's most widely planted softwood plantation tree. It is fast growing, grown under various forest management sytems in New Zealand. Radiata is plantation grown and is sustainably harvested. When harvested Radiata presents an easily worked log for the peeling of veneers used to make top quality plywood.

Decortech Plywood

Décortech supply SD grade plywood as standard. The 'S' stands for selected and defines the veneer quality used on the face, 'D' defines the veneer quality used on the back side of the plywood and is of lower quality. Selected means the veneer will be selected from the highest quality veneers available. NOTE: Quality of veneer does not mean lower strength. Quality of veneer refers to the number and types of imperfections allowed. Please refer to our plywood specification sheet for further details on grading. Other grades can be provided on request.

Sheet Sizes

Décortech Radiata Plywood is available in 2400x1200 in 9mm, 12mm & 15mm thicknesses. Please note: Not all thicknesses are suitable for all applications, for advice please discuss your specifc project requirements with us. Décortech can also route to custom sizes as well as supplying negative edge details and specialist edge details such as mitres & rebates.

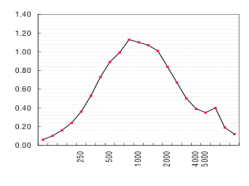


Example of Acoustic Testing Results for SR1068 Slotted Panel

Sound Absorbtion Prediction

NRC 0.80

14% Open Area



--- with Autex AAB 35-50 acoustic backing

For further information regarding Décortech Radiata Plywood please contact Décortech

DECORTECH LTD Freephone: 0800 211 311 Phone: +64 9 579 5726 Fax: +64 9 579 0462 www.decortech.co.nz



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Pre-Finishing

Décortech panels come pre-finished by our Paintline as standard. The computer controlled application of paint gives a high quality, run free finish each time and our UV coatings dry instantly allowing for quick turnaround times and a premium finish. Our clear satin finish is a special non-yellowing formulation which provides excellent durability and resistance to chemicals and scratching.

Environment

Décortech Radiata Plywood is manufactured only from plantation grown Pinus Radiata and is a renewable source. FSC Radiata Plywood is available upon request.

Formaldehyde Levels

Décortech SD Radiata Plywood has been tested by the EWPPA (Enginerred Wood Products Association of Australasia) Brisbane laboratory and formaldehyde levels have been classified at super E0 - between 0.00 and 0.03 ppm which gives an acceptable for green buildings.

Fixing Options

Walls:

Battens or studs at 600mm centers maximum, with fixing at 200mm centers maximum around perimeter and 400mm centers maximum through center area of the panel. We recommend good quality builder's adhesive combined with some form of positive fixing i.e. screws or panel pins.

Battens should be at 400mm centers maximum, with fixing at 200mm centers maximum around perimeter and 400mm centers maximum through center area of the panel. We recommend good quality builder's adhesive combined with some form of positive fixing i.e. screws or panel pins. We recommend at least a 3-5mm negative detail between all edges of the panels. Fixing options as below depending on how sheet is sold.

Option 1 - Plain Sheet

Screw fix using countersunk screws 7-gauge x 25mm long minimum.

Option 2 – Acoustic Slotted Sheet

For concealed fixing please specify stepped slots which give a landing at the end of the slot thru which to screw fix. For surface screw fixing use countersunk screws 7 gauge x 25mm long minimum.

Option 3 - Acoustic sheets with Holes

Use countersunk screws with a head size slightly larger than the hole size and drive in until flush with the surface.

Option 4 - Multigroove Acoustic Profile

Available on 15mm Décortech Radiata SD Plywood. We recommend use of customized pneumatic staple gun (available for hire from Décortech) or panel pins. Panels should be stapled or pinned to timber battens at 300mm centers.

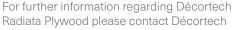
How To Specify:

- 1. Décortech Radiata SD Plywood
- 2. Sheet size and thickness
- 3. Perforation (Holes, slots, Multigroove, Custom) e.g. HR513
- 4. Perforation border, e.g. 50mm
- 5. Finish e.g. Decortech Factory Applied Clear Satin Finish
- 6. Apply Decoustic 85 felt to back

Extensive modification can be made to our patterns, so please contact us to discuss options for stopping perforation around penetrations (light fittings, sprinklers, diffusers, PIRs etc.) or any custom designs.

For downloadable specifications please see Masterspec 5172D Décortech or our website.

Radiata Plywood please contact Décortech





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Shop Drawings

Prior to manufacturing, shop drawings are done for approval fo every panel we make to ensure that our panels are made right, first time. This enables customers and specifiers to clearly see what they are getting and to erasily make changes. Full assembly drawings are also usually provided showing the complete wall or ceiling assembly. The shop drawing process has been invaluable to our installers as potentially timely and costly mistakes are picked up on paper and fixed before they become problems during construction

Samples

Standard samples are available in our Sample Boxes. Please contact us to request a sample box or any project specific samples required. Samples are indicative only and as plywood is a natural product there will be varations in colour and and occasional imperfections. Final panels will be matched as closely to the sample as nature will allow. Please send all correspondence in writing. Samples are valid for 6 months.

Care Instructions

We reccomend cleaning the panels when required with a warm damp cloth. Do not use any solvents or abrasive cleaners

Handling & Storage

Panels must be installed y qualified tradesman and handled with care. The product must be stored inside, off the ground, in fry condition. Panels must not be left wrapped in a non-breathable material (i.e. Plastic) for longer than 4 days and should be unpackeged and aired once they arrive onsite. Interior plywood must not be used in exposed, wet or damp conditions. Panels should be kept fastened in a flat pack squarely on top of one another on site to reduce the shance of the sheets bowing or any edge discolouration.

Precautions & Limitations

As this is a natural product, as expected, there can be variation between batches. As such we reccomend ordering all materials required for a job at once as colour and grain cannot be gaurenteed to match at a later date. Mositure content in Plywood reanges between 8-15% Plywood dimensions can vary with changes in ambient humidity therefore panels may need to be conditioned to the installed environment prior to installation. For a change in mositure content between 6-16% the dimensional change both across and along a 2400x1200 panel can be between 1mm & 3mm. If using timber framing it must have a maximum moisture content of 18% at the time of installing the panels.



While every endeavour has been made to ensure that all inforamton contained in this product sheet is accurate, it is intended to be used as a guideline only. We reserve the right to amend specifications without notice.

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