



**TIMSPEC**  
Timber Specialists



# Weatherboards

Timber weatherboards have been in use for over 100 years in New Zealand. When installed correctly, they provide an excellent cladding. Timber won't crack or crumble like concrete and brick will, and because it has the ability and flexibility to move, timber will often fare better than rigid materials (brick, concrete, etc) in an earthquake.

## INTRODUCING **CERT CLAD**

CertClad is our timber weatherboard cladding system which has been certified under the CodeMark scheme to provide you with the highest level of confidence and certainty in the performance of our cladding. Refer to [www.certclad.co.nz](http://www.certclad.co.nz) (see more details on page 2 & 3).



*Jacks Point – Jacks Point used Cedar Fletcher Residential*

### TIMBER

**WESTERN RED CEDAR:** Canadian grown Western Red Cedar (*Thuja plicata*) from forests managed under the Canadian Standards Association (CSA), and PEFC certified where possible.

Cedar has traditionally been the smart choice for cladding, it is naturally durable (requiring no preservative treatment), light-weight and stable. Coating is recommended and dark colours should be avoided.

For more information go to [www.timspec.co.nz](http://www.timspec.co.nz)



*Marty Hyland Building used Accoya for this job*

**ACCOYA:** New Zealand grown, FSC® Certified, Radiata Pine which has undergone a chemical modification process (acetylation) to render it dramatically more stable and durable.

Accoya is twice as stable, three times as hard and twice as durable as Western Red Cedar. So, a great substrate for weatherboards, it is more suitable to dark colours than Cedar due to superior stability. For more information go to [www.accoya-timspec.co.nz](http://www.accoya-timspec.co.nz)



*Foreshore Properties Radiata job*

**RADIATA PINE (PRESERVATIVE TREATED):** New Zealand grown, FSC Certified where possible, Radiata Pine clears which have been preservative treated to an H3.2 level. A good option for light coloured paint.

Not recommended for dark colours and or stain finishes and some profiles not recommended.

For more information go to [www.timspec.co.nz](http://www.timspec.co.nz).



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*Dressed Face*



*Band Saw Finish*

### CARE, COATING & HANDLING

**COATINGS:** We can paint, or coat in penetrating oil stains as required. We don't recommend penetrating oil stains on Radiata.

**INSTALLATION:** For more information go to [www.certclad.com](http://www.certclad.com) or refer to NZS3602 and NZS36011. Alternatively, go to [http://www.branz.co.nz/cms\\_show\\_download.php?id=d123da9720ceabdc6f4942b3e83d2abe656ec5e7](http://www.branz.co.nz/cms_show_download.php?id=d123da9720ceabdc6f4942b3e83d2abe656ec5e7)

**FINISHES:** We offer dressed and or band sawn finishes. *(see photos left)*

**HANDLING & STORAGE:** Care must be taken to ensure that timber and accessories are kept clean and dry, and are not damaged whilst in storage awaiting application. Extra care is to be taken while handling timber to ensure that they are not damaged. Timber is to be stacked on flat level bearers/dunage that are a maximum of 900mm apart and at least 100mm off the ground. Timber should either be stored inside an enclosed building or covered and protected from the elements when stored outside.

**Important:** Timber weatherboards should not be installed if their moisture content is outside the range of 14 - 18%.

## CERT CLAD



## The first timber weatherboards to be CodeMark certified in New Zealand

Timspec can offer three species of timber which covers a wide range of costs and performance standards to suit most budgets. The top line Accoya is a world standard, highly durable and stable substrate that is going to outlast most other options and can withstand dark colours a lot better than other timbers.

Western Red Cedar, a standard for many years, is well priced and quite durable. It is more stable than Radiata. Radiata is a great budget choice although not as stable as Cedar and Accoya, but it is a lot cheaper.



*Ro-eco Construction use of vertical Cedar*



*Leader Homes used Accoya*



*Accoya used by John Small Builders Pauanui*



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## CERT CLAD



### ABOUT CODEMARK

The CodeMark product certification is a voluntary scheme that provides an easily-understood and robust way to show that a building product or system meets the requirements of the New Zealand Building Code. It was developed by the Australian Building Codes Board and the New Zealand Department of Building and Housing, in consultation with State and Territory Governments, Industry Groups and prospective Certifications Bodies. It is automatically approved by every council/territorial Authority in New Zealand.

Please refer to the Department of Building & Housing (DBH) Product Certification Webpage for more information.

### How it helps your building consent process

**Easier** - Less hassle and easier for both the applicant and the Territorial Authority.

**Quicker** - The Territorial Authority does not need to do any background research, they simply need to check the validity of the CodeMark certification.

**Guaranteed to be Accepted** - Legislation states that a Territorial Authority must accept CodeMark certified products as complying with Building Code. As long as your building is within the scope and follows the installation specification it will be accepted. No more annoying rejections and having to resubmit your application.

**Certainty** - You get peace-of-mind knowing that the system has undergone testing, investigations, and audits to prove that it will stand the test of time.

### The CodeMark Process

Timspec are subject to annual audits and have strict Quality Assurance Systems in place to ensure that everything we do is up to standard. This system encompasses things from grading and treatment requirements for the timber through to customer services requirements such as providing correct information and handling enquiries and complaints.

Timspec are proud to be the first major timber importer to be FSC and PEFC Chain-of-Custody accredited. We always try to provide FSC and PEFC certified timber weatherboards, and while this is not possible all the time, if it is important to you then just let our sales team know when you place an order and we will ensure you are supplied timber certified as coming from responsibly managed forest.

For more information see link, <http://www.certclad.co.nz/Extra-Info/Resource-Certification-6447.htm>

*Timspec has four codemark approved weatherboard systems, two horizontal and two vertical. The options available are shown in the table alongside.*

Species	Profile	Coating	Options	Price Range
Radiata	Bevel Back, Rusticated, Vertical Shiplap on Batten, Vertical Shiplap on Rigid Air Barrier	Pre - Primed	108	Low - Medium
		Stained	N/A	
Western Red Cedar	Bevel Back, Rusticated, Vertical Shiplap on Batten, Vertical Shiplap on Rigid Air Barrier	Pre Primed	108	Medium
		Stained	108	
Accoya	Bevel Back, Rusticated, Vertical Shiplap on Batten, Vertical Shiplap on Rigid Air Barrier	Pre Primed	108	Medium - High
		Stained	108	

This gives you a total of 540 different cladding options. Please note some profiles are stain-finished and not recommended for Radiata



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# Horizontal Weatherboards

## STANDARD BEVEL BACK PROFILES (P61, 62, 63, and 64 as well as 225 cover special)

Our Bevel Back system consists of horizontal timber weatherboards over a 20mm drained cavity. This style of cladding is our most popular weatherboards option, at least in part due to its robustness and its ability to resist water ingress.

Not all profiles are covered under our Codemark system. We offer a selection of customer profiles in Bevel Back that is available in all species, but we stock Radiata P61 and p62 all pre primed dressed face as well as the 225x19 product. In Cedar we carry p61 and p62 in both dressed face and band sawn face.

## RUSTICATED & DOUBLE SPLAY PROFILES (P65, P66, P67, P68, P835, P836, P837)

Our Rusticated & Double Splay system covers the standard rusticated profiles but also double splay profiles (also called horizontal shiplap) which gives a cleaner more modern look. We stock Radiata pre-primed P68, and we also carry P67 and P68 in cedar, both dressed face and band sawn face.



*Peter Vossen use of 200 x 25 Cedar*



*Mc Naught Construction - Western Red Cedar - Bevel Back Profile*



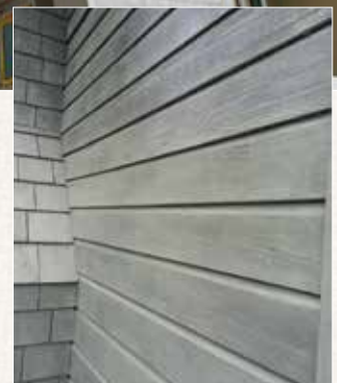
*Marty Hyland used Accoya - Bevel Back Profile*



*Above: Rusticated Radiata used by Robert Cunningham Construction*



*Right: Western Red Cedar - Rusticated Profile (20 years old)*



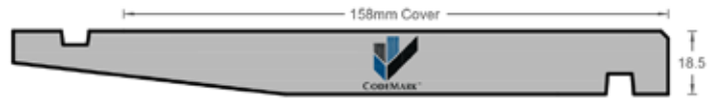


## Horizontal Weatherboard Profiles

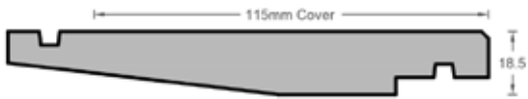
Western Red Cedar • Accoya • Radiata



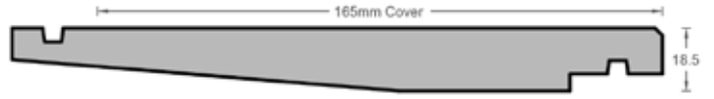
**P61:** 140 x 18.5mm Standard Bevel Back Weatherboard



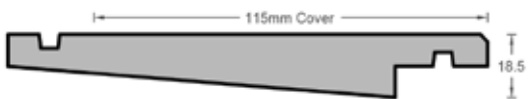
**P62:** 190 x 18.5mm Standard Bevel Back Weatherboard



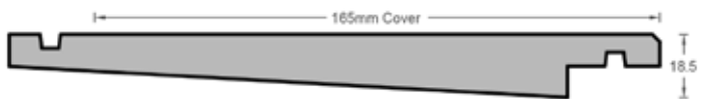
**P63:** 140 x 18.5mm Rebated Bevel Back Weatherboard



**P64:** 190 x 18.5mm Rebated Bevel Back Weatherboard



**P65:** 140 x 18.5mm Splaycut Weatherboard



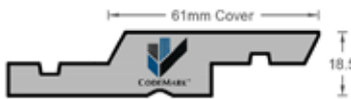
**P66:** 190 x 18.5mm Splaycut Weatherboard



**P67:** 140 x 18.5mm Rustic Weatherboard



**P68:** 190 x 18.5mm Rustic Weatherboard



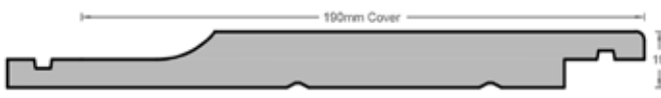
**P837:** 90 x 18.5mm Double Splay Rusticated Weatherboard



**P836:** 190 x 18.5mm Double Splay Rusticated Weatherboard



**P835:** 140 x 18.5mm Double Splay Rusticated Weatherboard



215 x 19mm Rustic Weatherboard



215 x 19mm Standard Bevel Back Weatherboard



240 x 19mm Standard Bevel Back Weatherboard



225 x 19mm Standard Bevel Back Weatherboard



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# Vertical Weatherboards

## VERTICAL SHIPLAP PROFILES (P51, P52, P53, P54, P55, P56, P57, P58, P59, P60)

Our Vertical Shiplap system consists of vertical timber shiplap weatherboards over a 20mm drained cavity. The cavity is created using either Cavibat fluted battens or castellated cavity battens fixed horizontally to the nogging. Suitable for wind-zones up to 'Very High' without a rigid air barrier.

*Western Red Cedar - Vertical Shiplap Profile*

## VERTICAL SHIPLAP RAB PROFILES (P51, P52, P53, P54, P55, P56, P57, P58, P59, P60)

Our Vertical Shiplap RAB system consists of vertical timber shiplap weatherboards over a 20mm drained cavity. The cavity is created using either Cavibat fluted battens or castellated cavity battens fixed horizontally to the rigid air barrier, plywood. Suitable for wind-zones up to 'Extra High'.

*Western Red Cedar - Vertical Shiplap Profile*



*Ro-eco Construction use of vertical Cedar*



*Vertical Cedar cladding by Superior Carpentry*



*Sayers Construction Cedar Job*



*Mangawhai Construction Cedar Vertical cladding*



## Vertical Weatherboard Profiles



P51: 140 x 18.5mm Bevelled, Vertical Shiplap Weatherboard



P52: 190 x 18.5mm Bevelled, Vertical Shiplap Weatherboard



P53: 140 x 18.5mm Bevelled, Centre Grooved, Vertical Shiplap Weatherboard



P54: 190 x 18.5mm Bevelled, Centre Grooved, Vertical Shiplap Weatherboard



P55: 140 x 18.5mm Square, Vertical Shiplap Weatherboard



P56: 190 x 18.5mm Square, Vertical Shiplap Weatherboard



P57: 190 x 18.5mm Bevelled, Double Centre Grooved, Vertical Shiplap Weatherboard



P58: 140 x 18.5mm Square, Centre Grooved, Vertical Shiplap Weatherboard



P59: 190 x 18.5mm Square, Centre Grooved, Vertical Shiplap Weatherboard



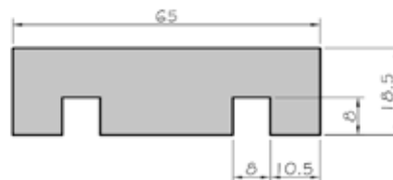
P60: 190 x 18.5mm Square, Double Centre Grooved, Vertical Shiplap Weatherboard



P120: Western Red Cedar 140 x 18.5mm Board Profile



P121: Western Red Cedar 190 x 18.5mm Board Profile



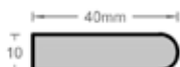
P123: Western Red Cedar 65 x 18.5mm Batten Profile



# Profiles & Mouldings

Western Red Cedar • Accoya • Radiata

Cedar only



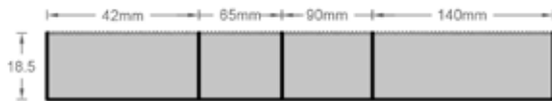
P13: Scriber



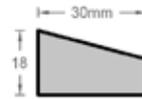
P12: Scriber



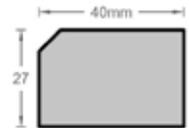
P11: Scriber



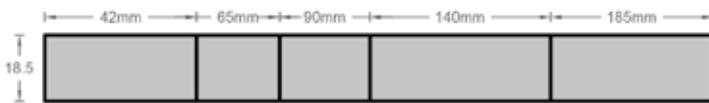
Band Sawn Face (Dressed Three Sides)



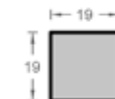
P7: Bevelled  
Cornice



P32: Eaves Mould



Dressed Four Sides



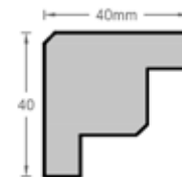
P41: Internal  
Corner Mould



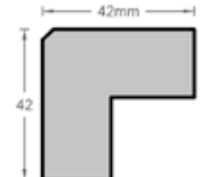
P43: Rustic Plug



P69 & P70: 135 & 180 x 18.5mm Fascia



P40: External  
Corner Mould



P42: External  
Corner Mould



P71 & P72: 135 & 180 x 28mm Fascia

Cedar only



P88: 90 x 9.5mm TG&V Panelling/Sarking



P87: 135 x 9.5mm TG&V Panelling/Sarking

Preprimed option in Pine available



P83: 90 x 18.5mm TG&V Panelling/Sarking



P84: 135 x 18.5mm TG&V Panelling/Sarking