



ITINZ

Innovative Timber Ideas

0800 ITI NZL

Profile Guide



www.iti.net.nz



*Picture: Western Red Cedar Cladding - Otamo Beach,
Studio Brick Architects and Lloyd Hartley Architects*

Contents

Exterior Profiles

1. CertClad Weatherboards	3
1.1 Bevelback Weatherboards	4
1.2 Rusticated Weatherboards	7
1.3 Vertical Shiplap Weatherboards	12
2. Mouldings	17
3. Fascia	19
4. Dressed Four Sides (D4S)	21
5. Decking	24
5.1 CertDeck Timber Decking Profiles	25
5.2 Eva-Last Composite	28

Interior Profiles

6. Interior Mouldings - EziTrimPlus	29
7. Paneling, Sarking & Soffit Linings	33
8. CertFloor Flooring	35
8.1 Engineered Flooring - T&G	36
8.2 Solid Hardwood Flooring - T&G	37

Supplying only the very best timbers from NZ and around the world...



Look for our FSC® products on our website
www.iti.net.nz

1. CertClad Weatherboards

1.1 Bevelback Profiles

CodeMark 
CERTIFIED

 **CERTCLAD** 
Innovative Timber Ideas

*Note: Available in Accoya, Western Red Cedar, Radiata Pine, Accoya Color Grey and Thermofixx230™
Accoya is acetylated NZ Radiata Pine produced by Accsys Technologies, Netherlands.
Only paint is recommended for Radiata Pine.*



Bevelback Weatherboard Cladding, Birkenhead, Auckland, Francis Group Architects

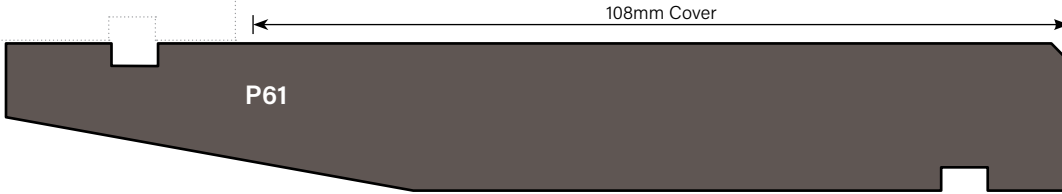

Innovative Timber Ideas 0800 ITI NZL

www.iti.net.nz

Horizontal - Bevelback Weatherboard Profiles



Bevelback Profile



Bevelback Profile

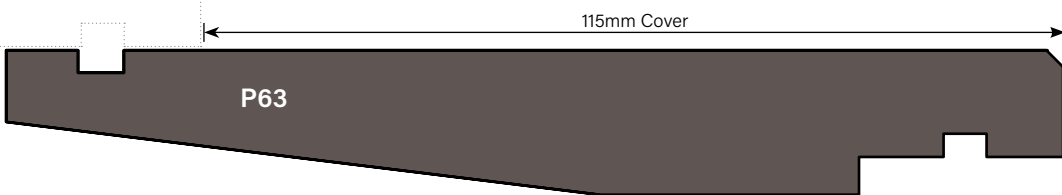


Bevelback Profile

Canterbury Profile) 140X21mm



Bevelback Profile Rebated



Bevelback Profile Rebated

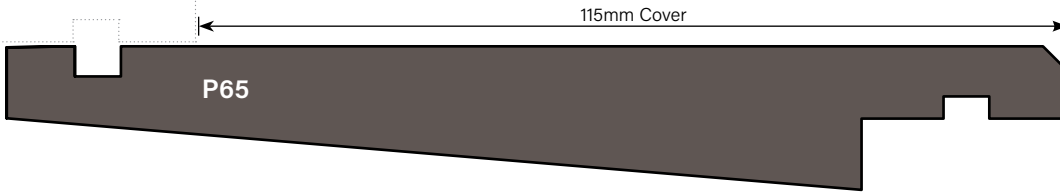


Horizontal - Bevelback Weatherboard Profiles



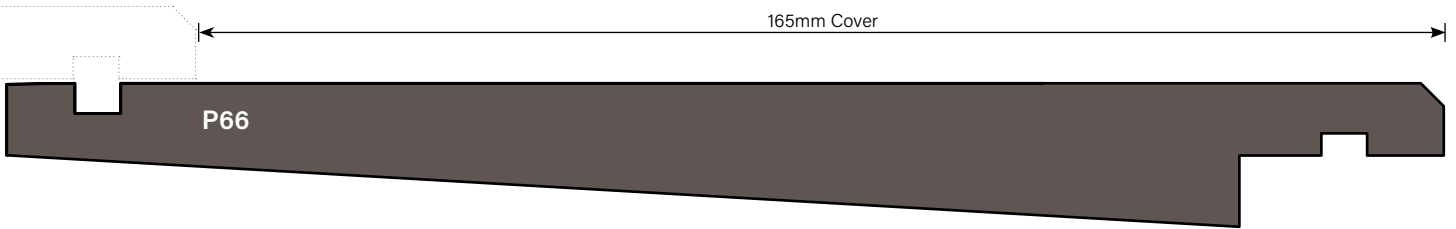
Splaycut Profile

A C R T G



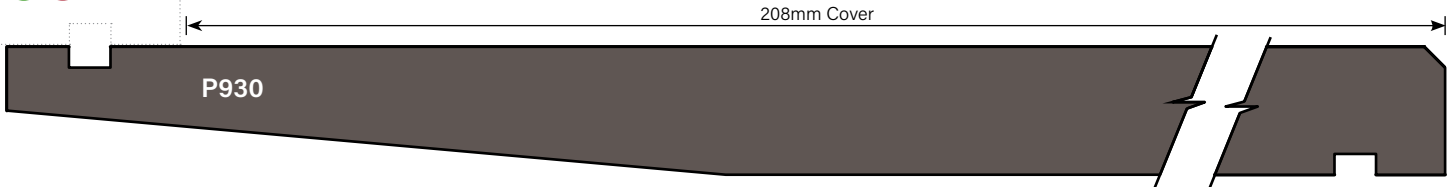
Splaycut Profile

A C R T



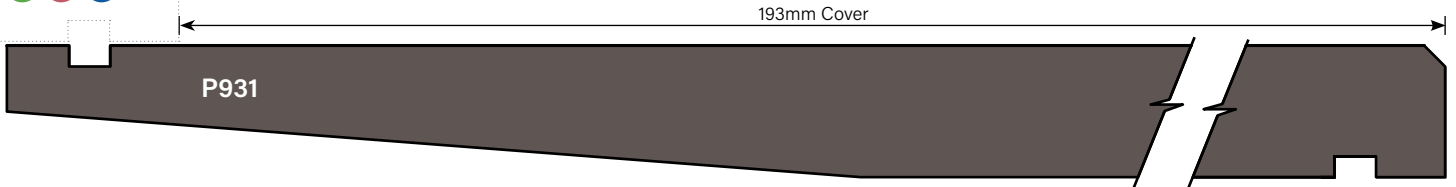
Bevelback Profile - 240 wide

A C



Bevelback Profile - 225 wide

A C R



Squareback Profile - 230 wide

A C R

(Minimum cover- 198mm/ min. overlap 32mm)

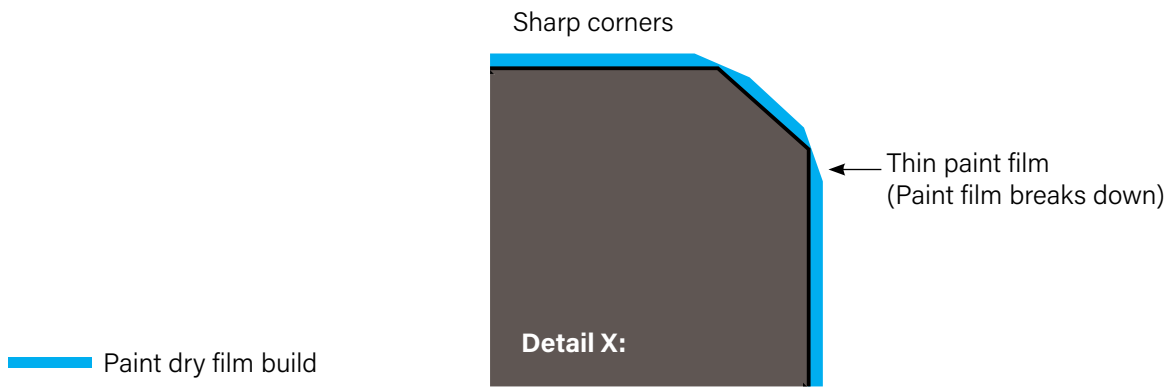
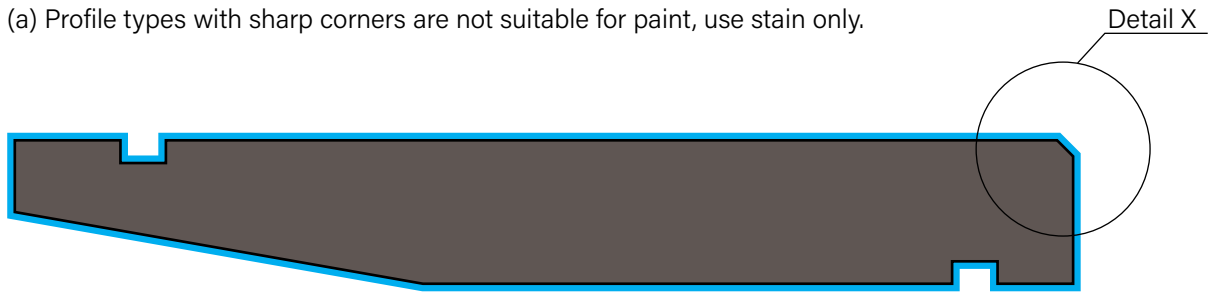


A ACCOYA® 19mm thick C WESTERN RED CEDAR 18.5mm thick R RADIATA PINE® 19mm thick
 T THERMOFIXX230™ 19mm thick G ACCOYA COLOR GREY® 19mm thick

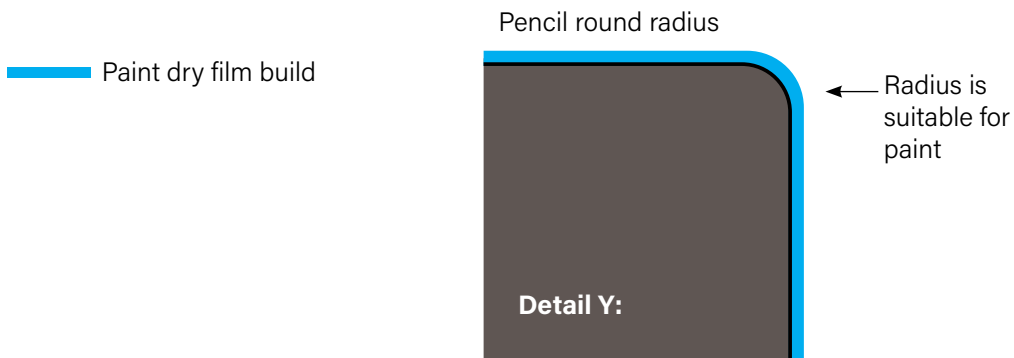
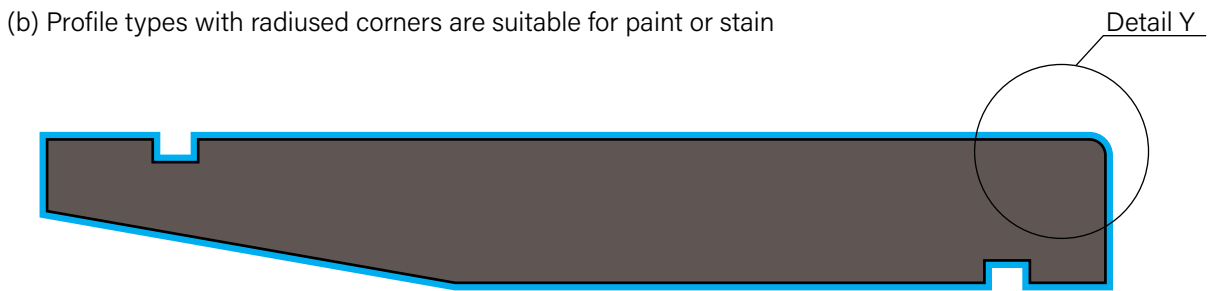
E: sales@iti.net.nz
 P: 0800 ITI NZL

© All rights reserved by ITI NZ

(a) Profile types with sharp corners are not suitable for paint, use stain only.



(b) Profile types with radiused corners are suitable for paint or stain



1. CertClad Weatherboards

1.2 Rusticated Profiles

CodeMark 
CERTIFIED



*Note: Available in Accoya, Western Red Cedar, Radiata Pine, Accoya Color Grey and Thermofixx230™
Accoya is acetylated NZ Radiata Pine produced by Accsys Technologies, Netherlands.
Only paint is recommended for Radiata Pine.*

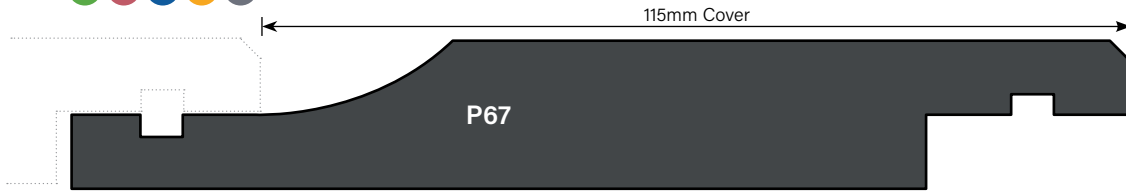
Picture: Accoya Cladding – Parklane Retirement Village, Christchurch – Jasmax Architects



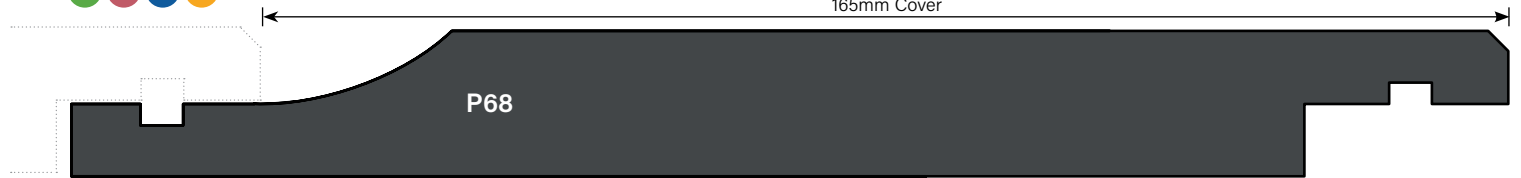
Horizontal - Rusticated Profiles



Rusticated Profile



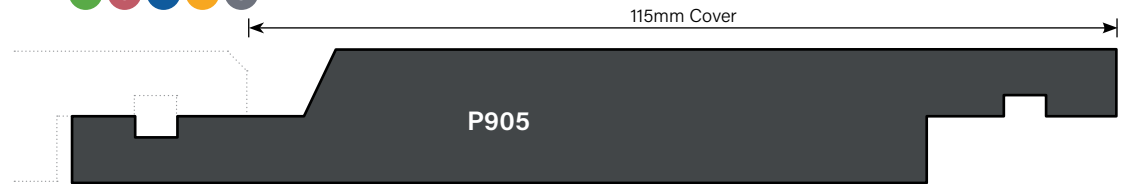
Rusticated Profile



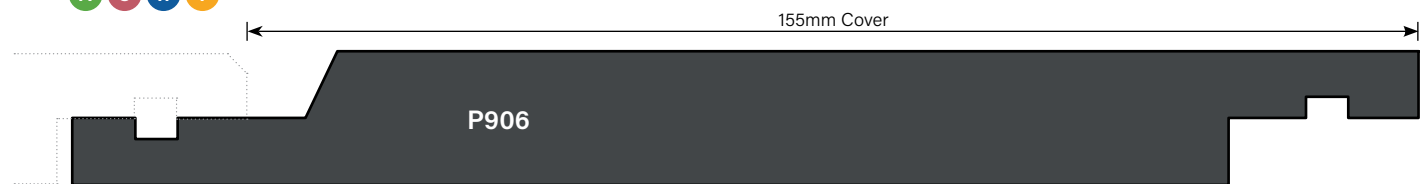
Rusticated Profile



Rusticated Profile



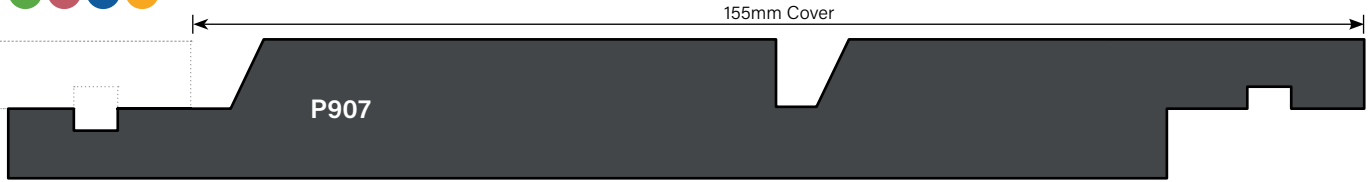
Rusticated Profile



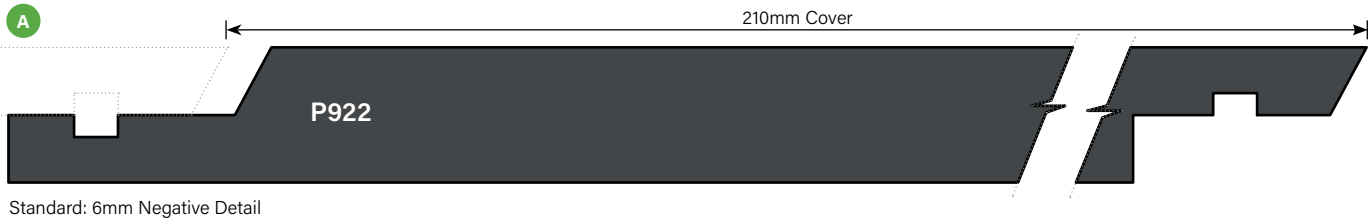
Horizontal - Rusticated Profiles



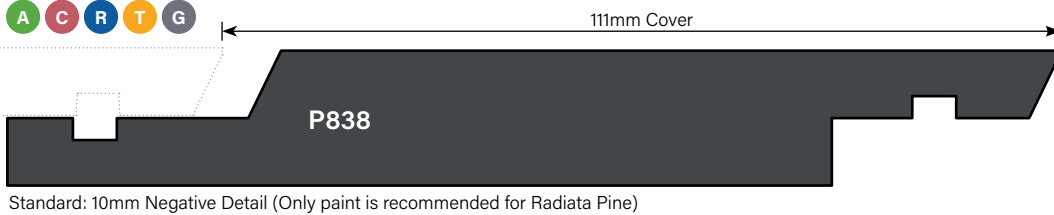
Rusticated Profile



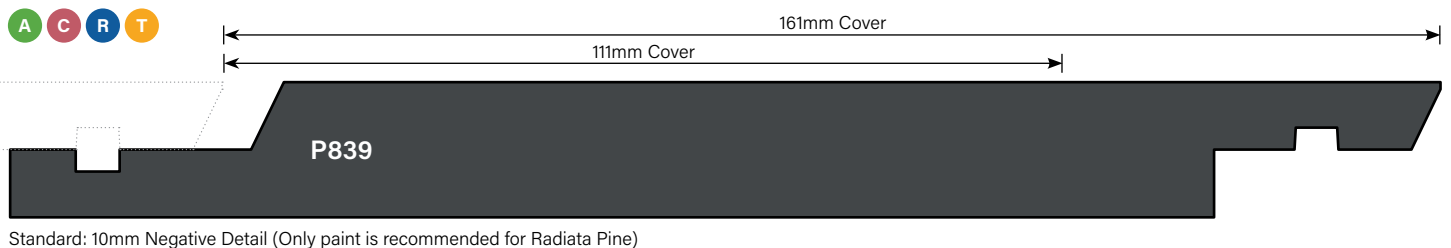
Rusticated profile - 240 wide



Rusticated Profile



Rusticated Profile



- ACCOYA® 19mm thick
- WESTERN RED CEDAR 18.5mm thick
- RADIATA PINE® 19mm thick
- THERMOFIXX230™ 19mm thick
- ACCOYA COLOR GREY® 19mm thick

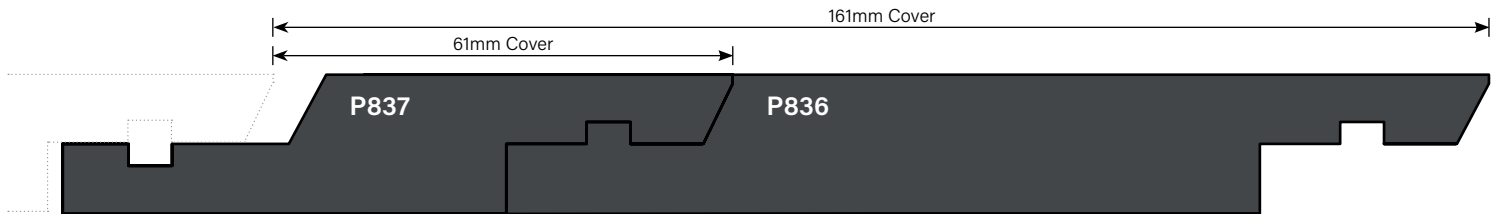
E: sales@iti.net.nz
P: 0800 ITI NZL

© All rights reserved by ITI NZ



Combination Rusticated Profile - Random Width & Depth

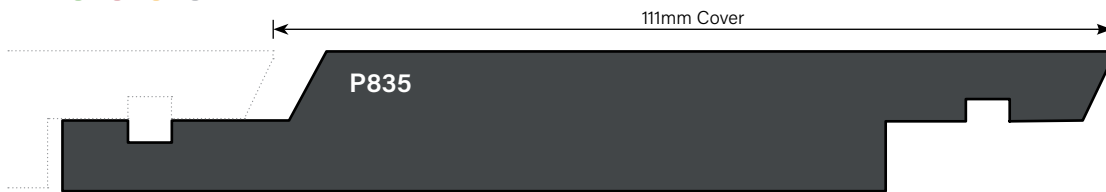
A C T



Standard: 6mm Negative detail (Accoya and WR Cedar available)

Combination Rusticated Profile - Random Width & Depth

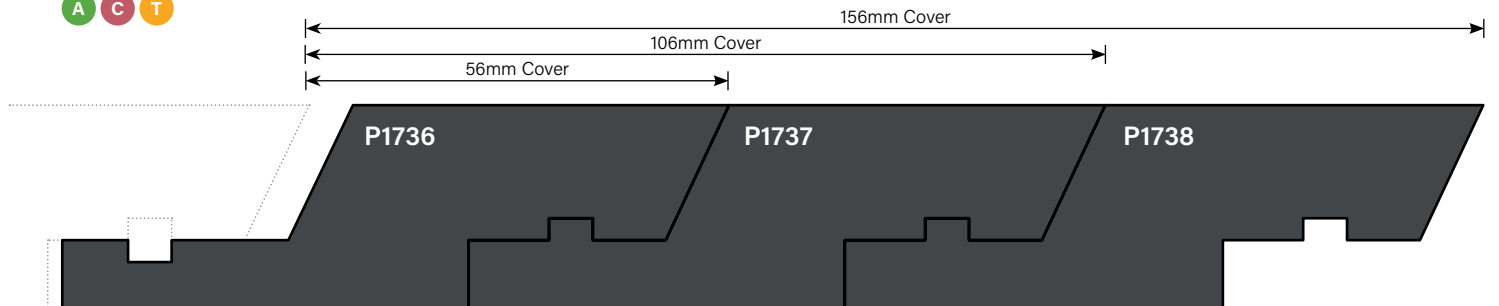
A C T G



Standard: 6mm Negative detail (Accoya and WR Cedar available)

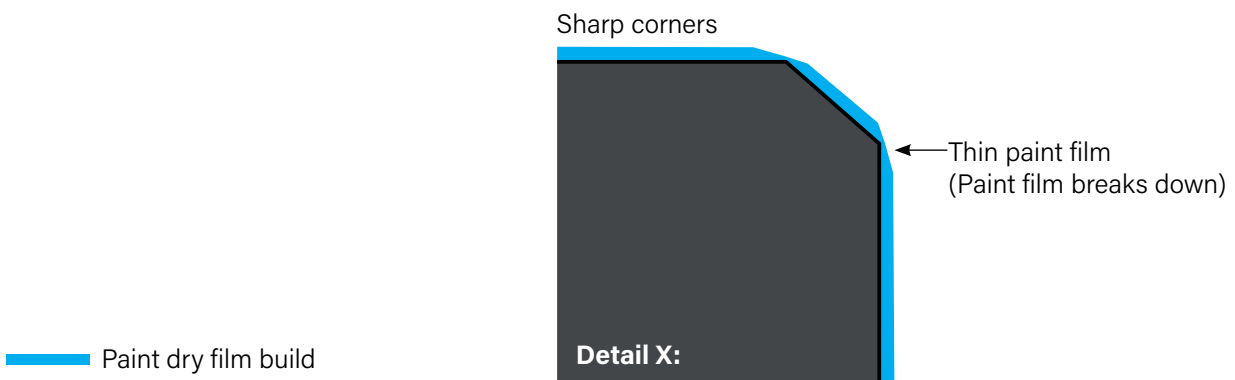
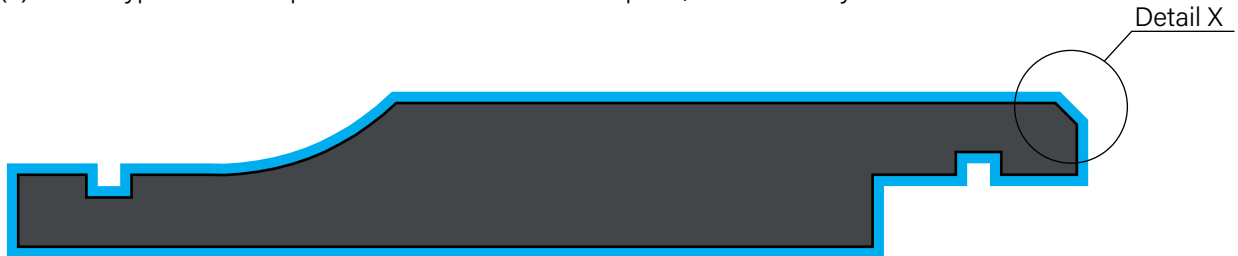
Combination Rusticated Profile - Random Width & Depth

A C T

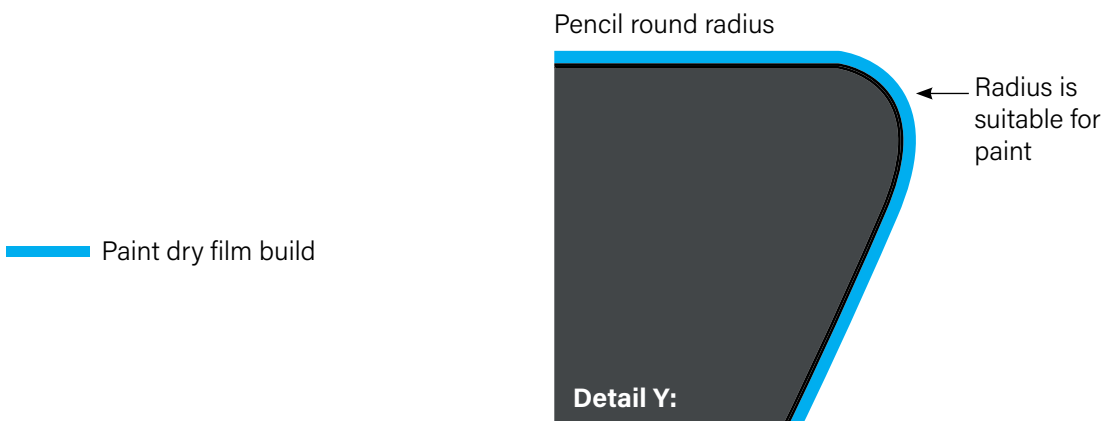
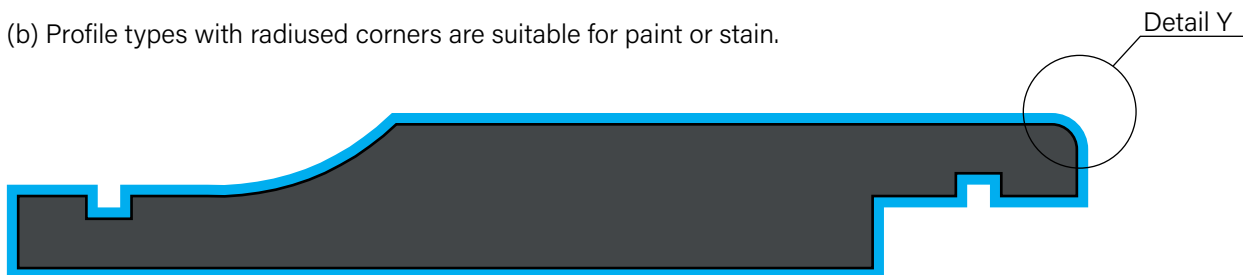


Standard: 6mm Negative detail (Accoya and WR Cedar available)

(a) Profile types with sharp corners are not suitable for paint, use stain only.



(b) Profile types with radiused corners are suitable for paint or stain.



1. CertClad Weatherboards

1.3 Vertical Shiplap Profiles



*Note: Available in Accoya, Western Red Cedar, Radiata Pine, Accoya Color Grey and Thermofixx230™
Accoya is acetylated NZ Radiata Pine produced by Accsys Technologies, Netherlands.
Only paint is recommended for Radiata Pine.*

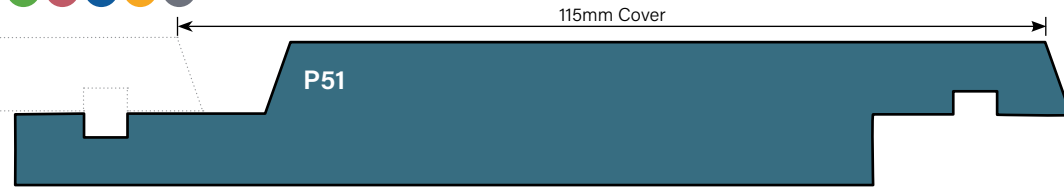


Vertical - Shiplap Weatherboards



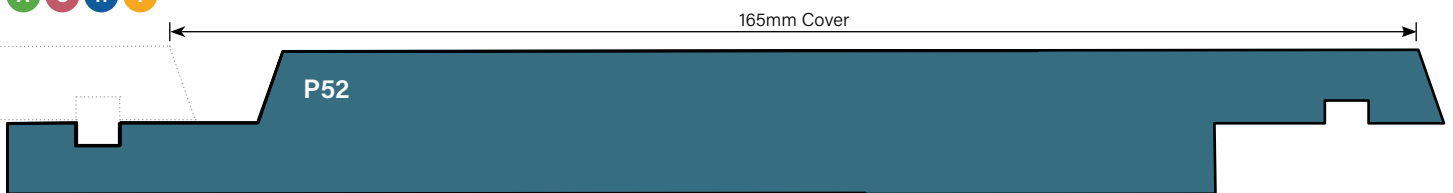
Bevel Grooved Vertical Shiplap Profile

A C R T G



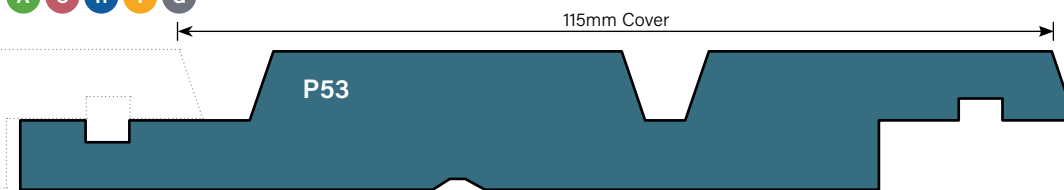
Bevel Grooved Vertical Shiplap Profile

A C R T



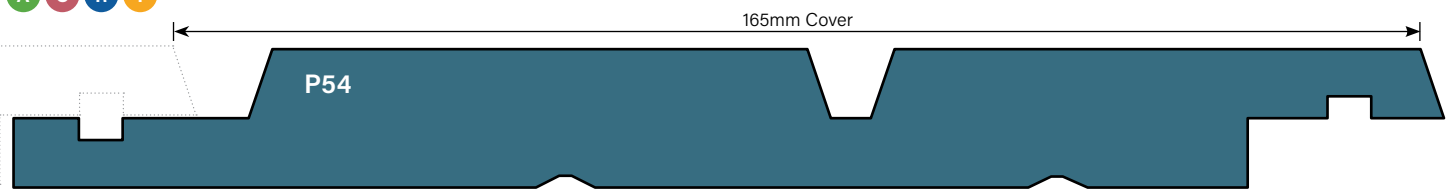
Bevel Grooved Vertical Shiplap Profile

A C R T G



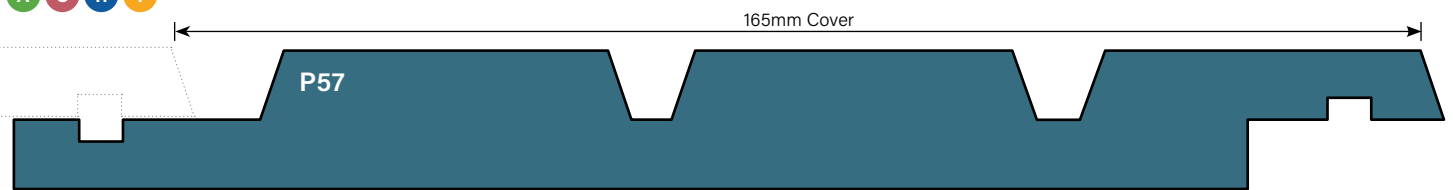
Bevel Grooved Vertical Shiplap Profile

A C R T



Bevel Grooved Vertical Shiplap Profile

A C R T



A ACCOYA® 19mm thick C WESTERN RED CEDAR 18.5mm thick R RADIATA PINE® 19mm thick T THERMOFIXX230™ 19mm thick G ACCOYA COLOR GREY® 19mm thick

E: sales@iti.net.nz
P: 0800 ITI NZL

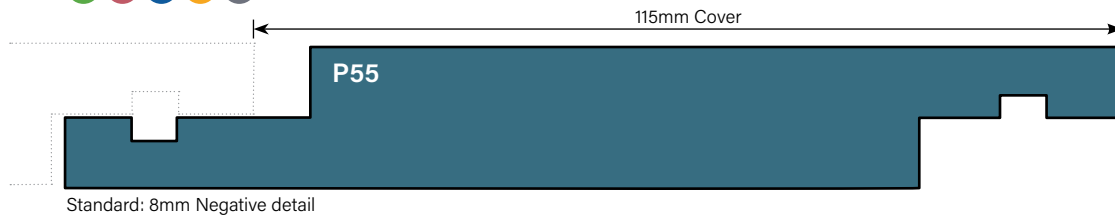
© All rights reserved by ITI NZ

Vertical - Shiplap Weatherboards



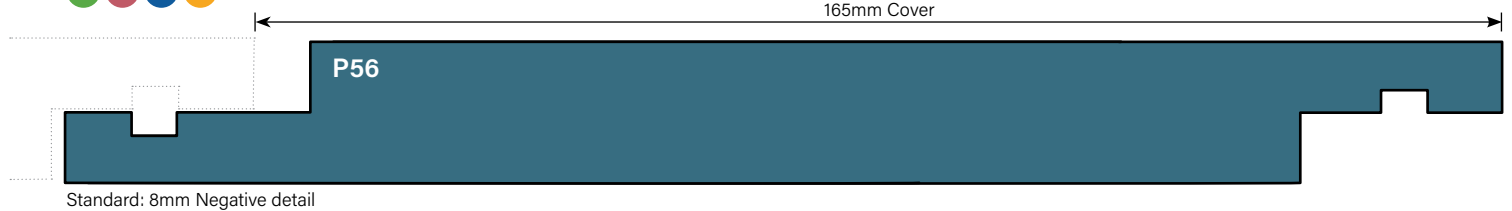
Square Grooved Vertical Shiplap Profiles

A C R T G



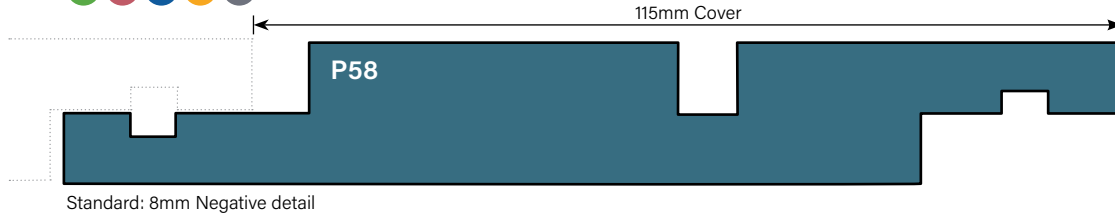
Square Grooved Vertical Shiplap Profiles

A C R T



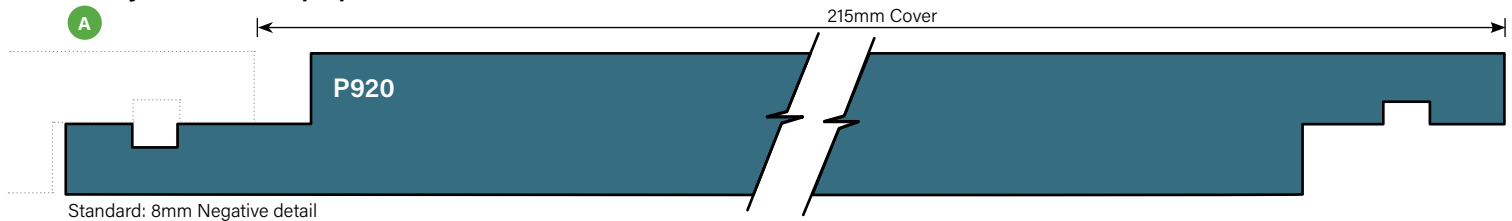
Square Grooved Vertical Shiplap Profiles

A C R T G



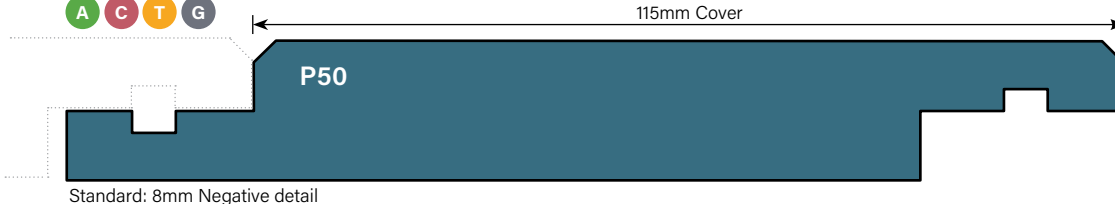
Accoya Vertical Shiplap, 240 wide Profile

A



'V' Joint Vertical Shiplap Profile

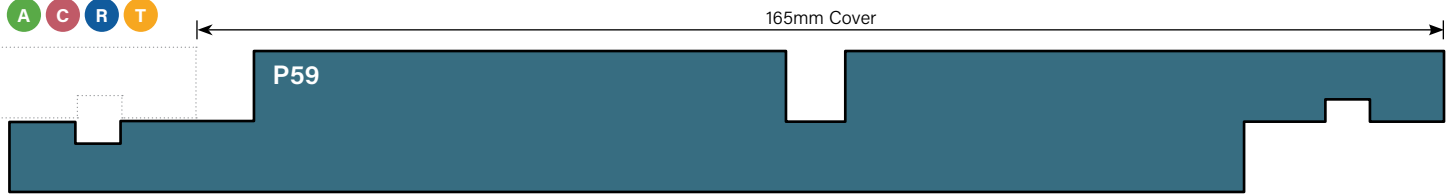
A C T G



Vertical - Shiplap Weatherboards

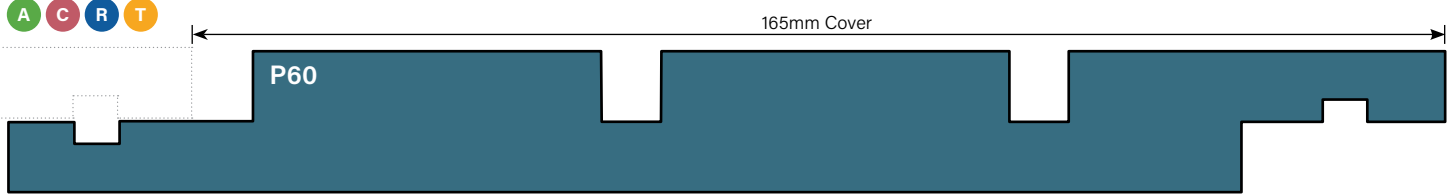


Square Grooved Vertical Shiplap Profiles



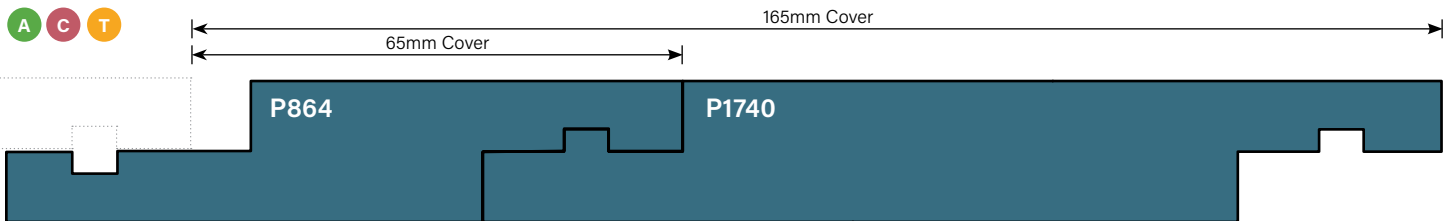
Standard: 8mm Negative detail

Square Grooved Vertical Shiplap Profiles



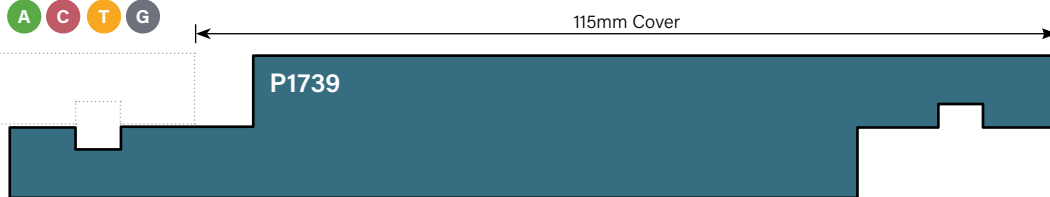
Standard: 8mm Negative detail

Random Series (Combination Profiles 6mm negative detail)



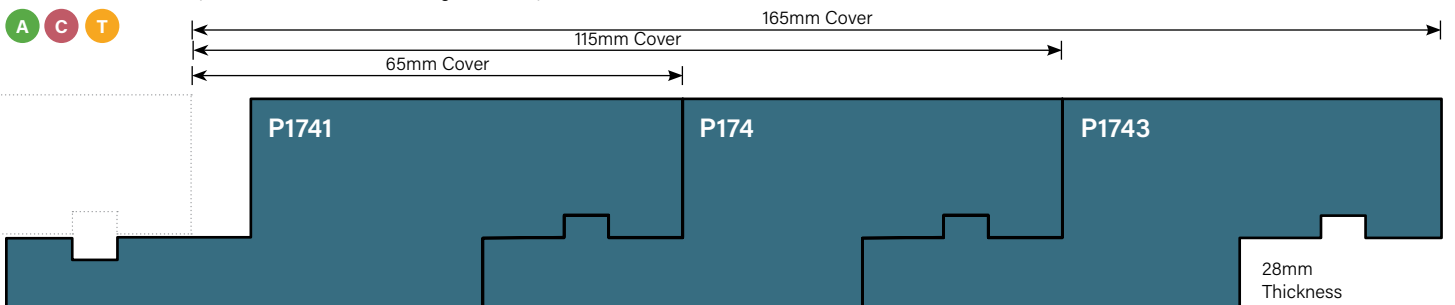
Standard: 6mm Negative detail

Random Series (Combination Profiles 6mm negative detail)



Standard: 6mm Negative detail

Random Series (Combination Profiles 6mm negative detail)



Standard: 6mm Negative detail

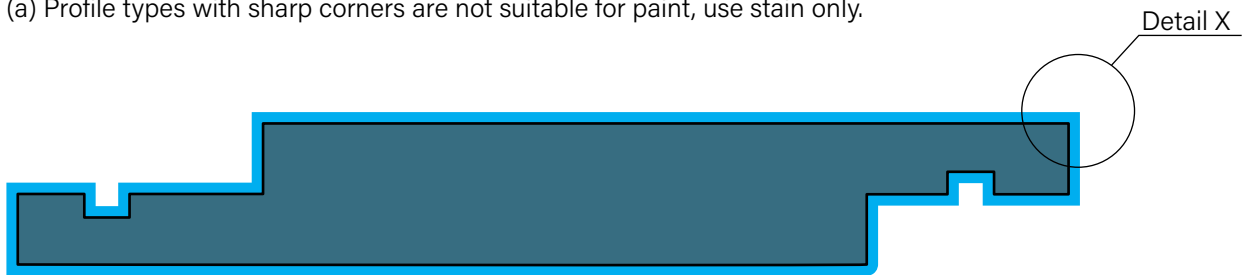
- ACCOYA® 19mm thick
- WESTERN RED CEDAR 18.5mm thick
- RADIATA PINE® 19mm thick
- THERMOFIXX230™ 19mm thick
- ACCOYA COLOR GREY® 19mm thick

E: sales@iti.net.nz
P: 0800 ITI NZL

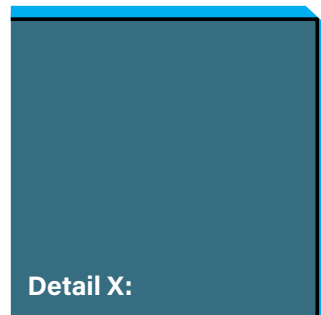
© All rights reserved by ITI NZ



(a) Profile types with sharp corners are not suitable for paint, use stain only.



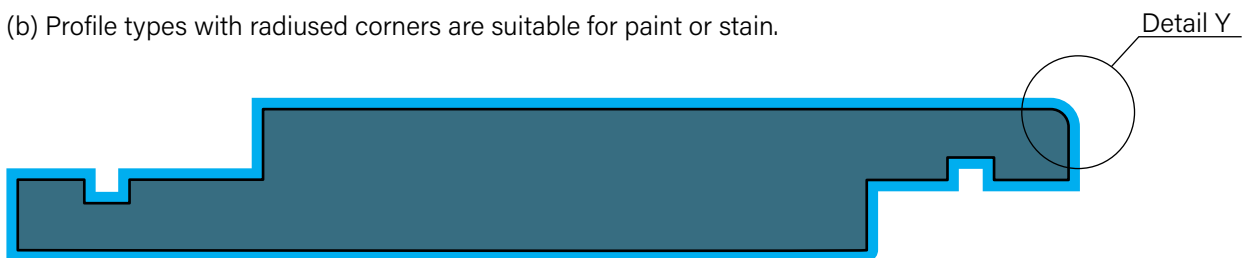
Sharp corners



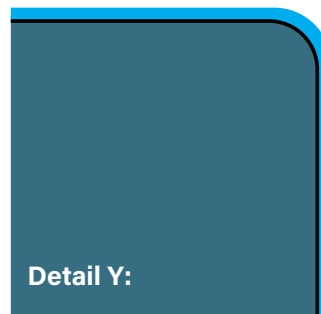
← Thin paint film
(Paint film breaks down)

— Paint dry film build

(b) Profile types with radiused corners are suitable for paint or stain.



Pencil round radius



← Radius is suitable for paint

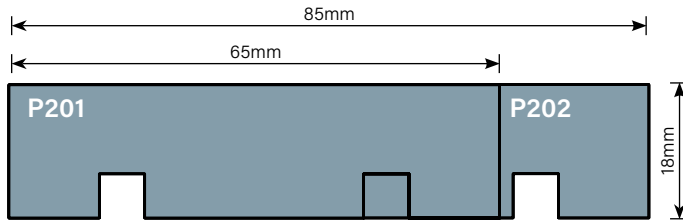
— Paint dry film build

2. Mouldings

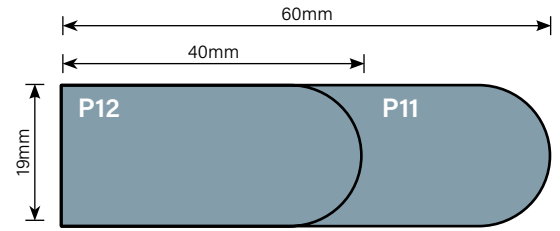
Species Available: Accoya / Radiata Pine / Western Red Cedar. Other Species available on request.



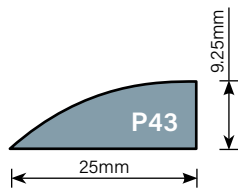
Cover board



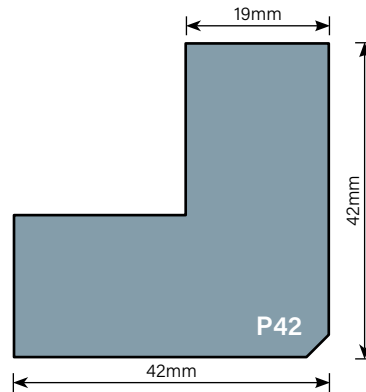
Scriber



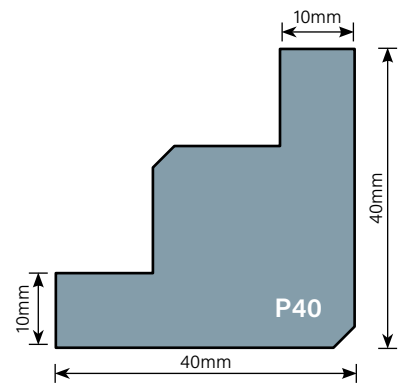
Rustic Plug



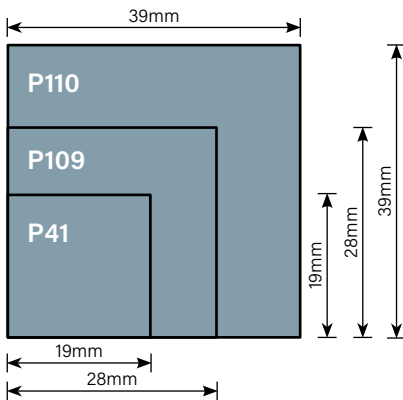
External Corner Moulding



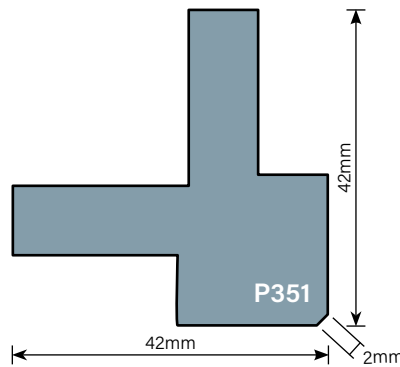
External Corner Moulding



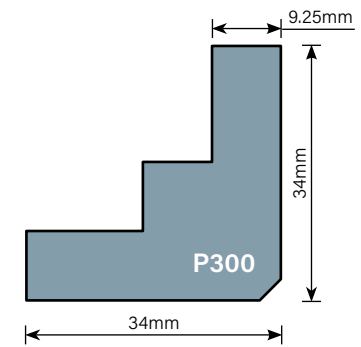
Internal Corner Mouldings



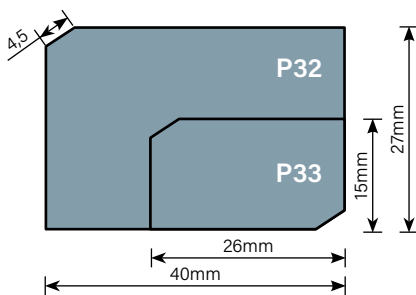
Internal Corner Moulding



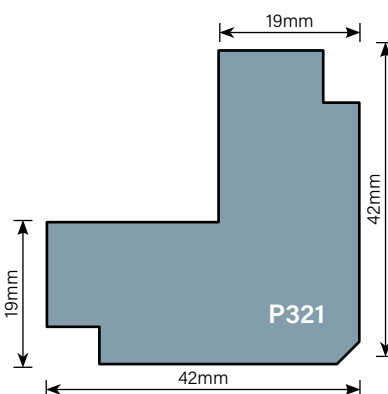
External Corner Moulding



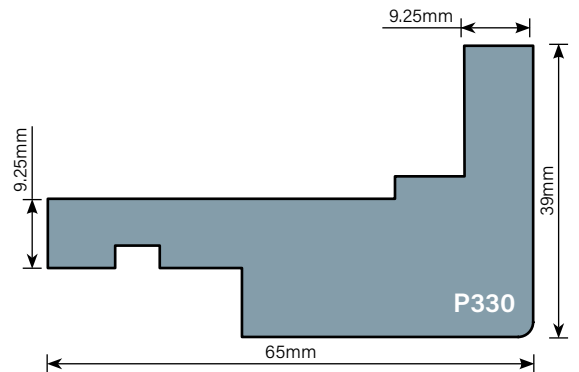
Eaves Moulding



External Corner Moulding



External Corner Moulding



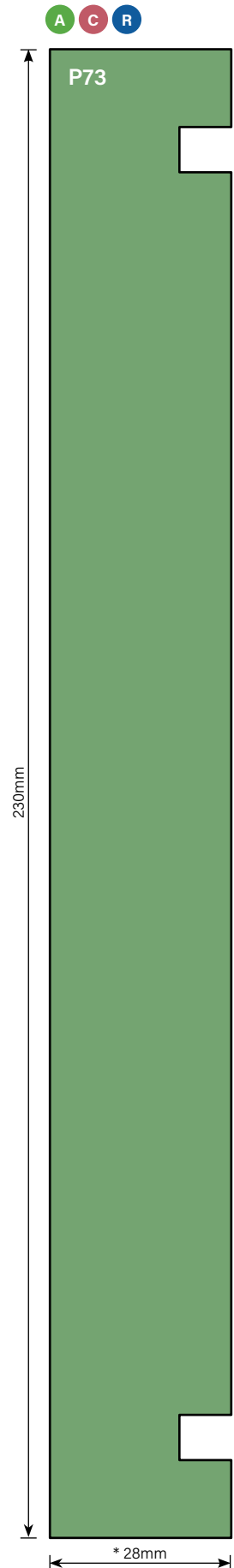
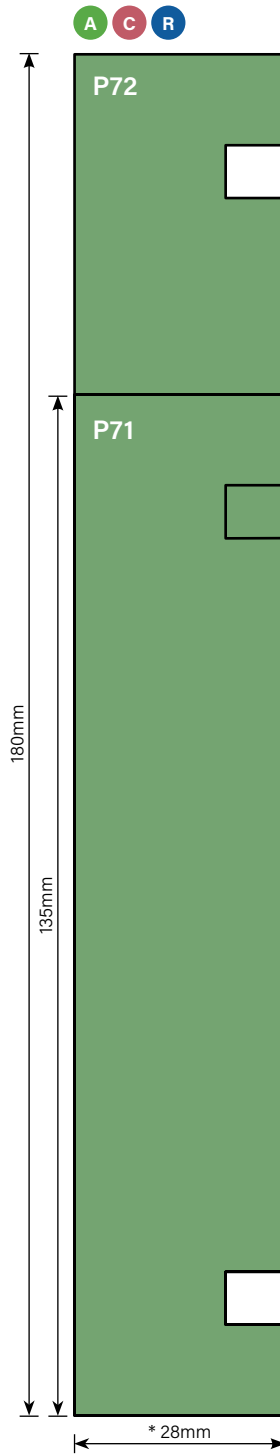
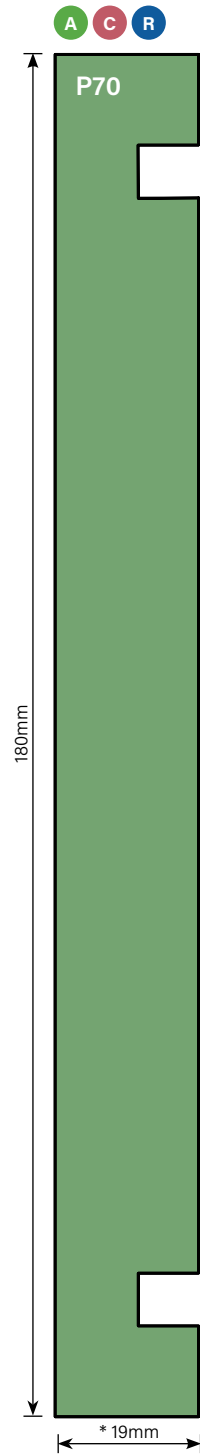
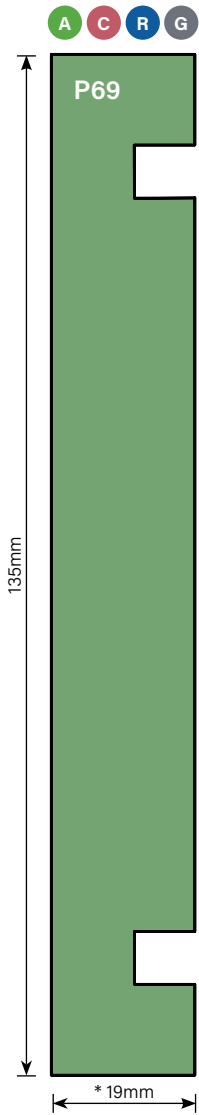
3. Fascia

Picture: Accoya Fascia, Red Beach, Auckland, ARCreate Architects



Fascia

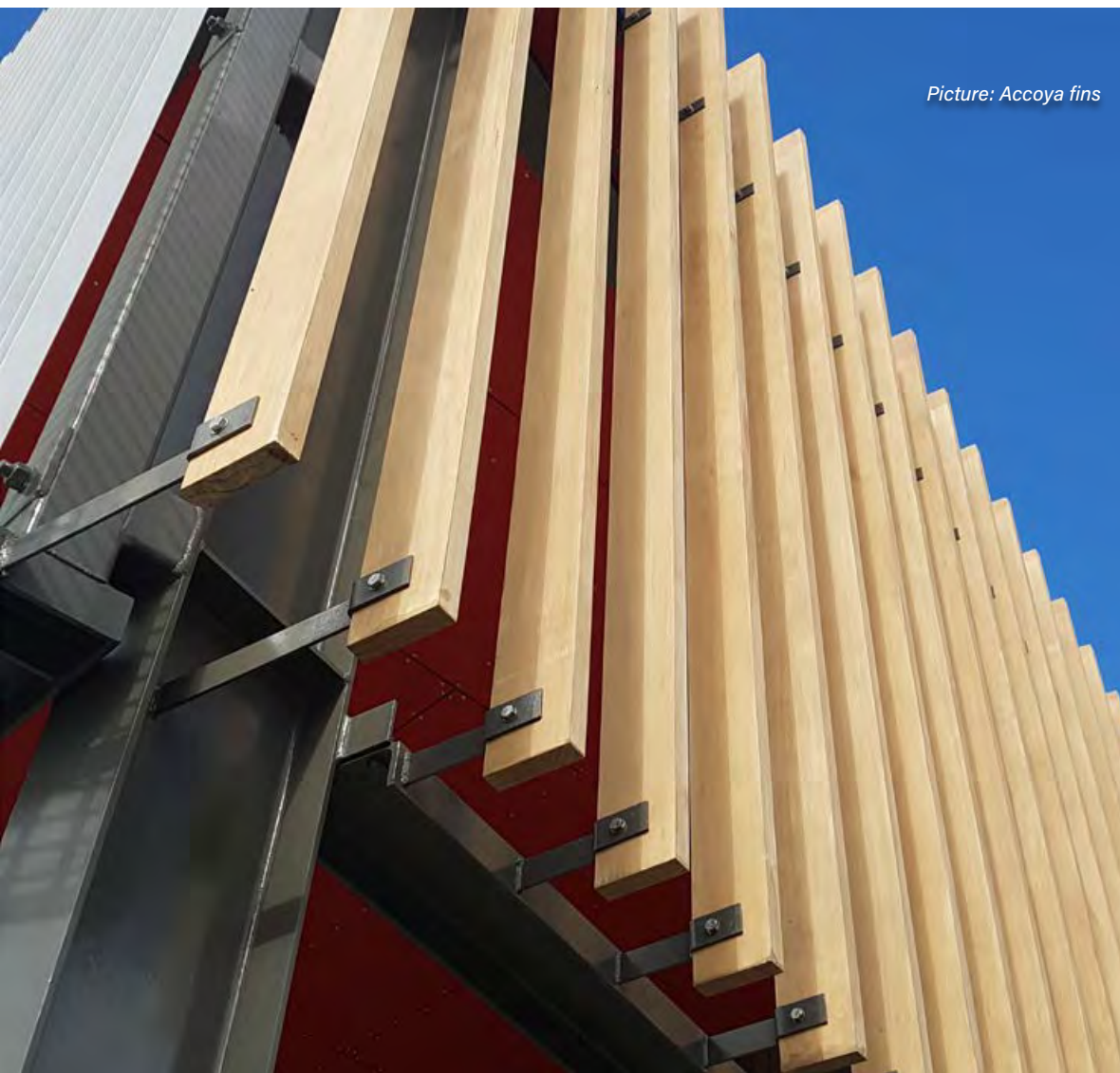
* Please note thickness dimensions vary depending on species



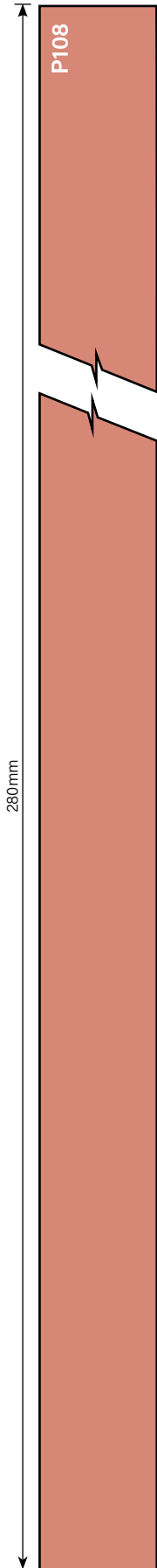
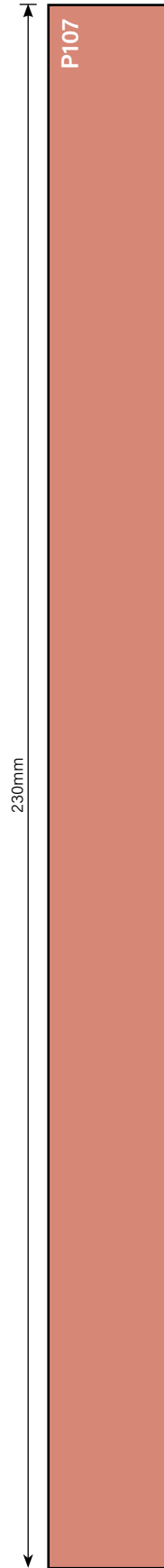
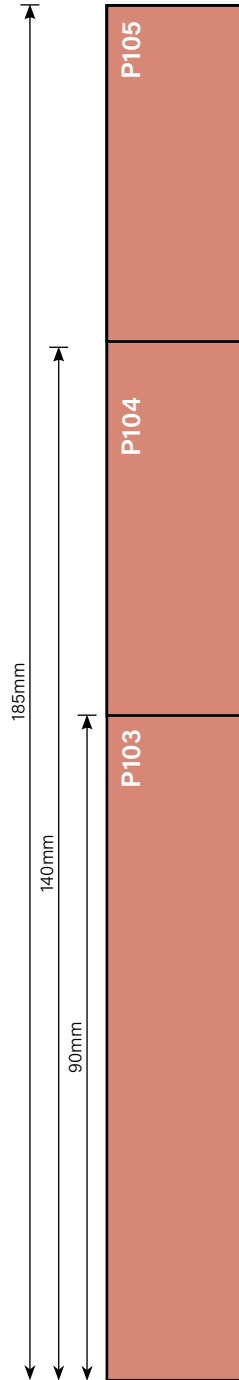
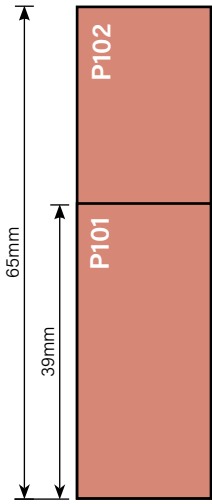
- A** ACCOYA® 19mm thick
 - C** WESTERN RED CEDAR 18.5mm thick
 - R** RADIATA PINE® 19mm thick
 - G** ACCOYA COLOR GREY® 19mm thick
- * Thickness dimensions vary depending on species

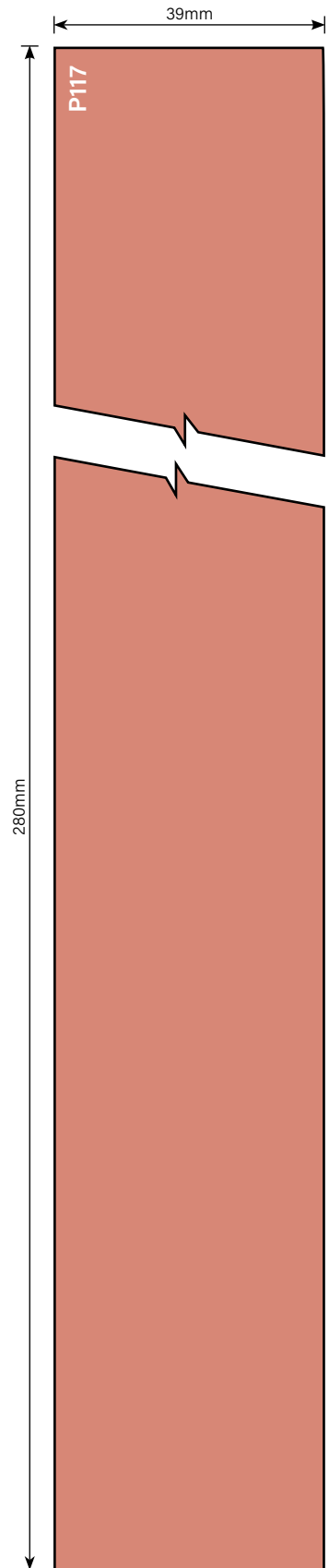
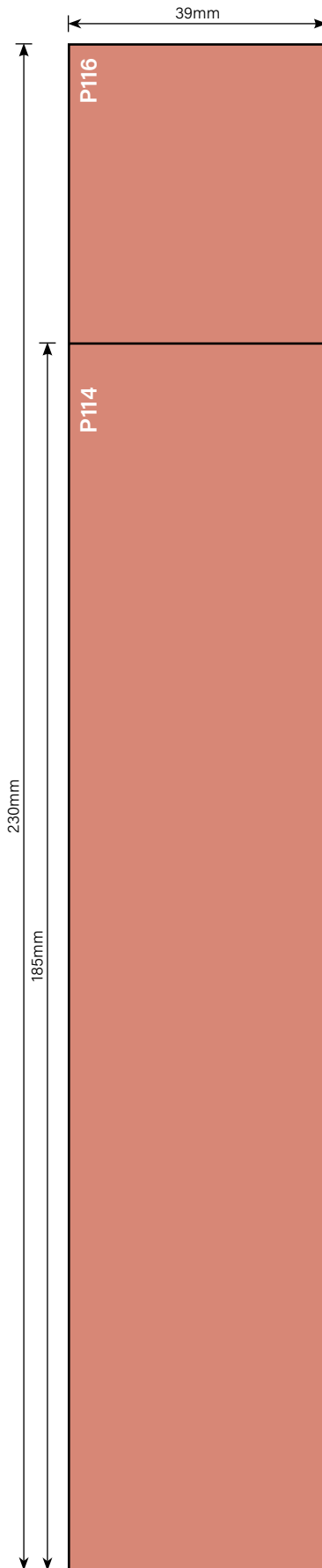
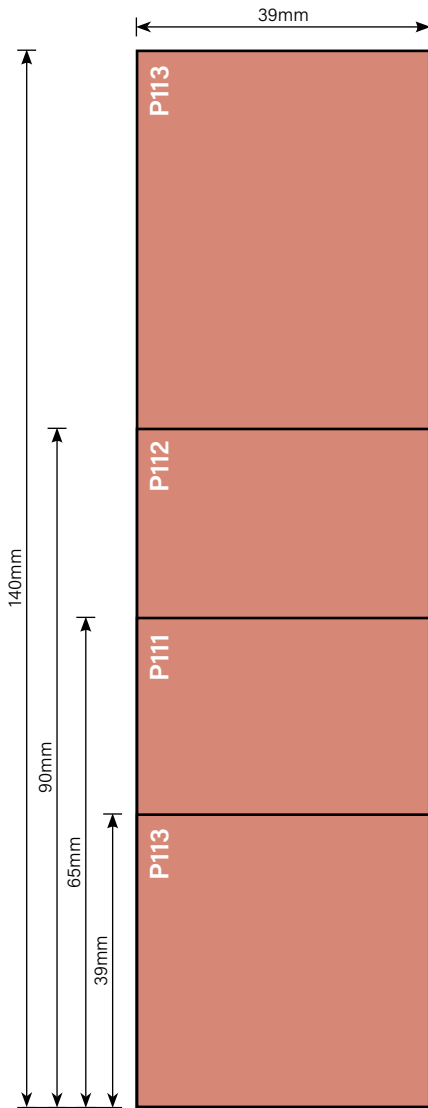
4. Dressed Four Sides (D4S)

Species Available: Accoya/Radiata Pine / Western Red Cedar. Other Species available on request.



Picture: Accoya fins





5. Decking

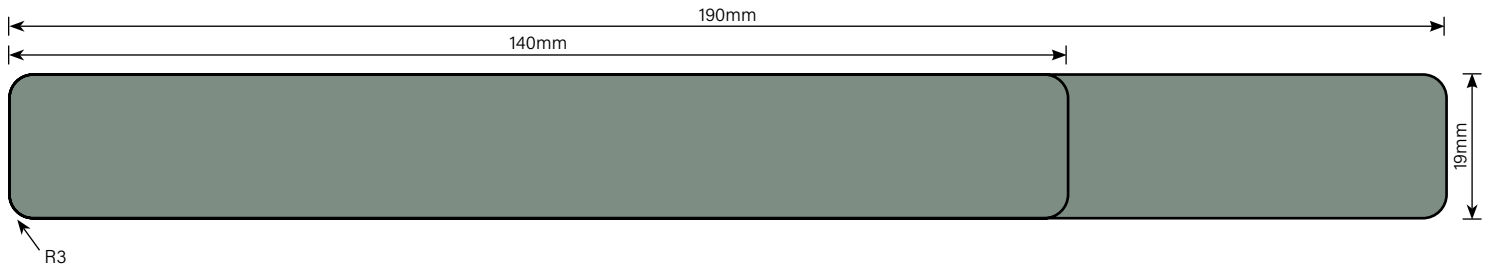
- 5.1 CertDeck Timber Decking Profiles
- 5.2 Eva-Last Composite



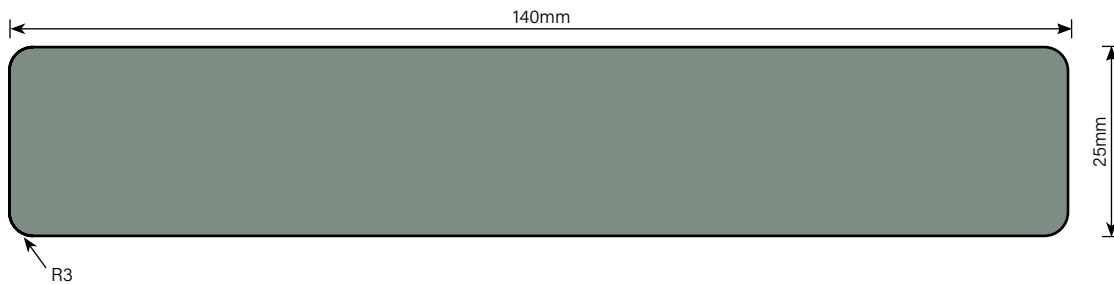
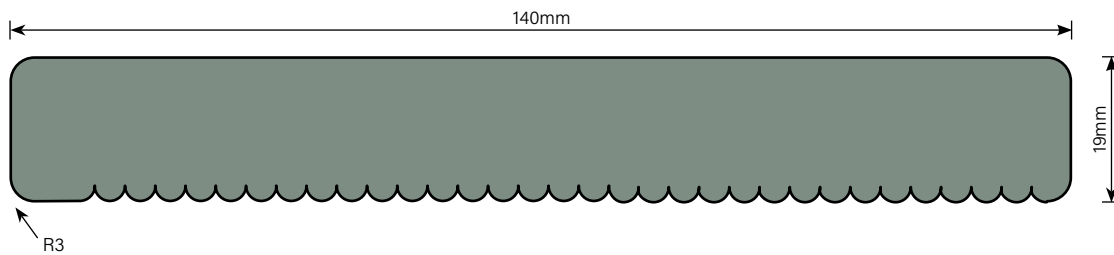
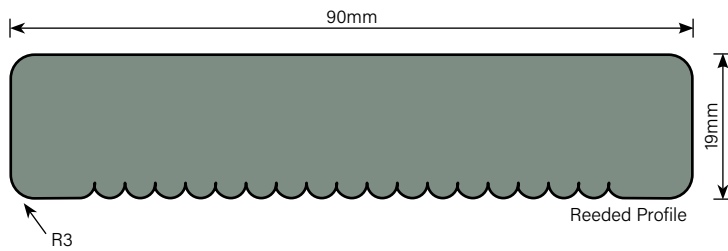
Timber Decking Profiles



1. Accoya Color Grey Decking



2. Kwila Decking Profiles

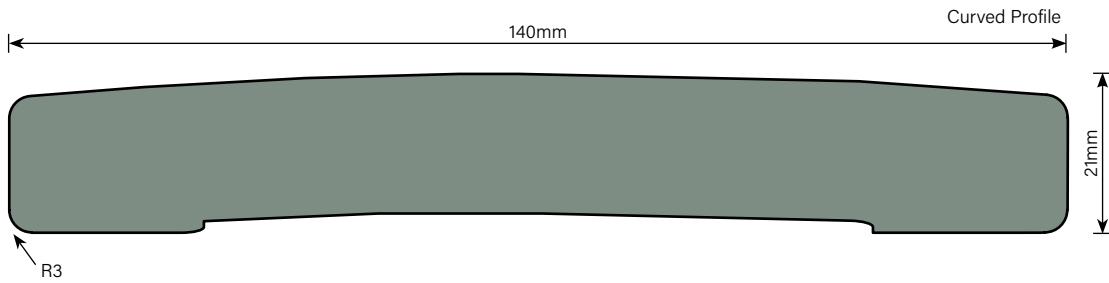
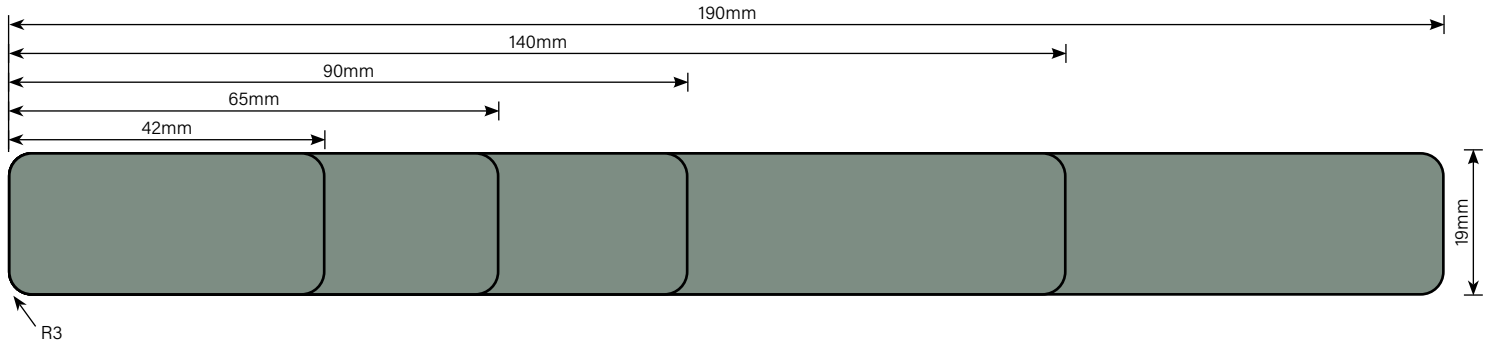


The mark of responsible forestry
Accoya & Kwila are FSC® certified

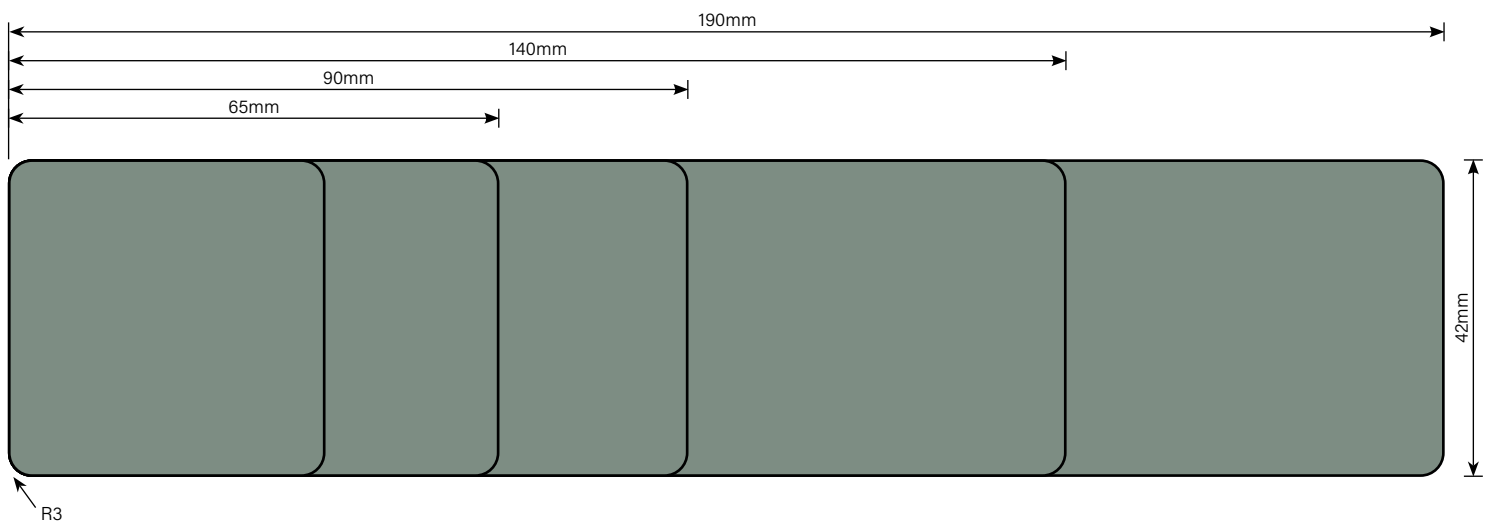
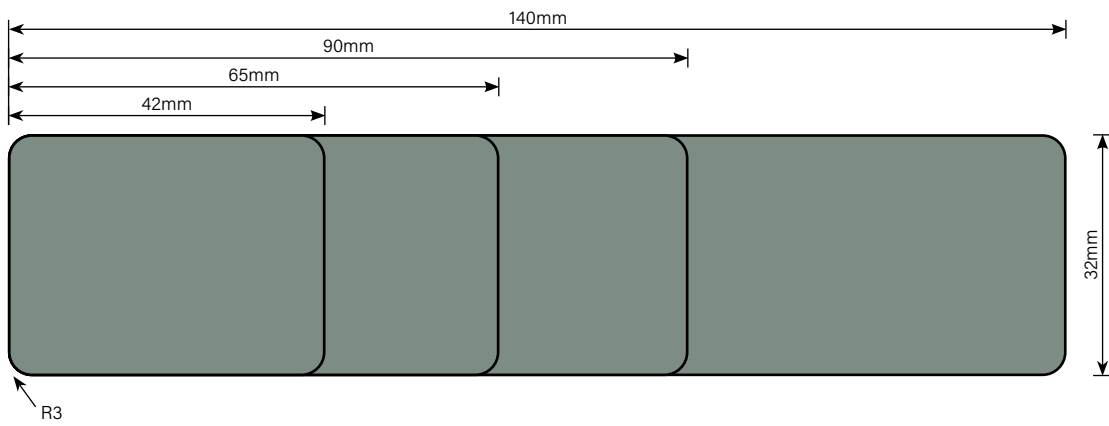
Timber Decking Profiles



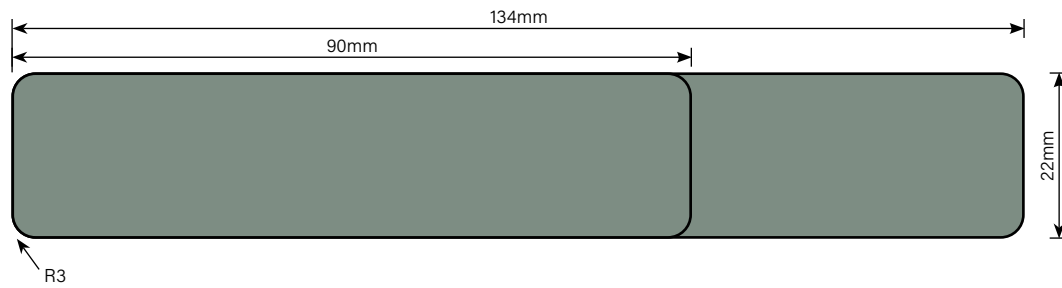
2. Kwila Decking Profiles



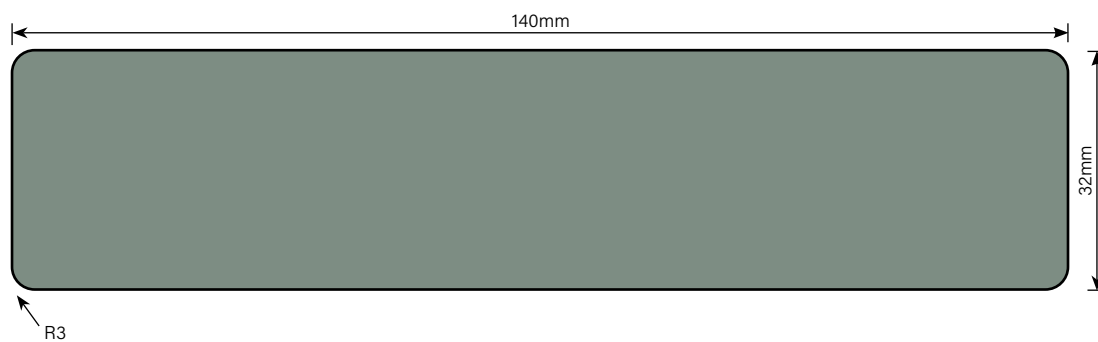
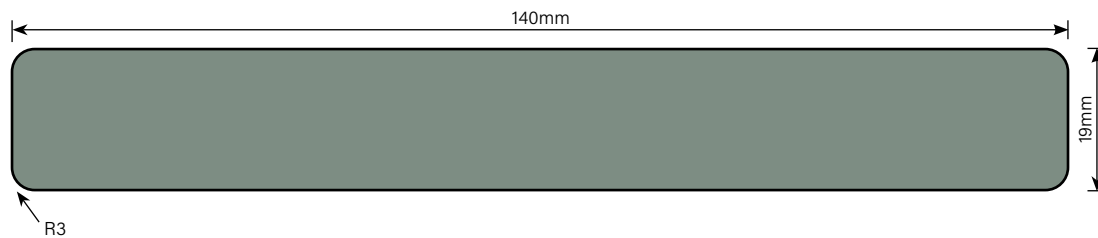
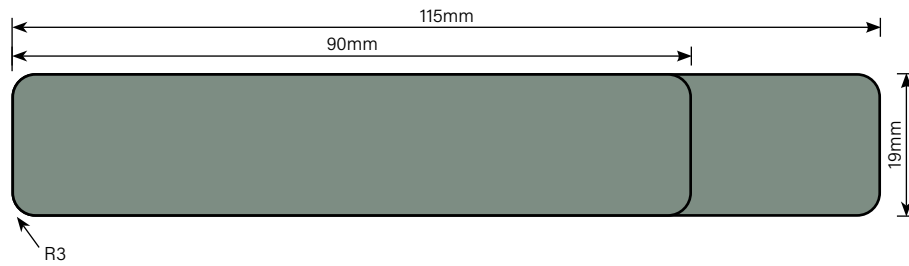
The mark of responsible forestry
Accoya & Kwila are FSC® certified



3. Spotted Gum Decking Profiles

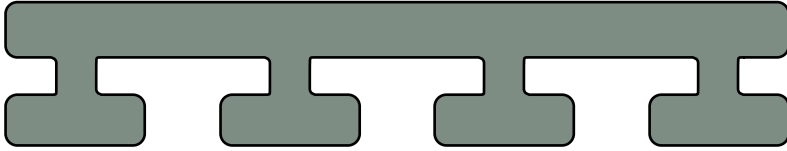


4. Vitex Decking Profiles





a) Grooved Board

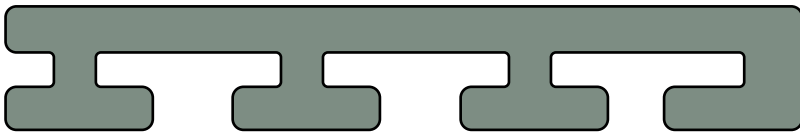


Dimensions: 135mm X 25.4mm, Length 5800mm



18 HULK Clips and screws/m²
(uses HULK S9 Clip)

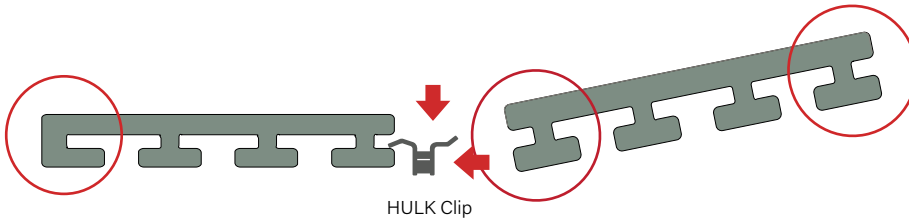
b) Starter Board



Dimensions: 135mm X 25.4mm, Length 5800mm



9 HULK Clips and 18 CDS screws/m²
(uses HULK S9 Clip)

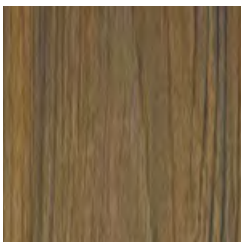


b) INFINITY Double Sided Fascia Board

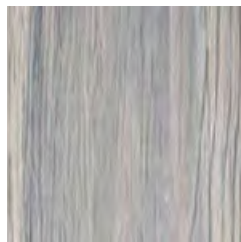


Dimensions: 305mm X 18mm, Length 3600mm

Colours available:



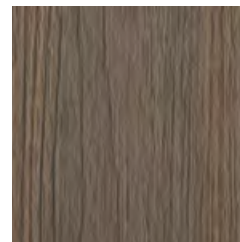
Oasis Palm



Caribbean Coral



Concrete Grey



Tiger Cove



6. Interior Mouldings - EziTrimPlus



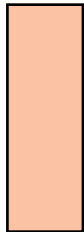
Species Available: Accoya/Radiata Pine / Western Red Cedar. Other Species available on request.



Picture: EziTrimPlus Interior Mouldings

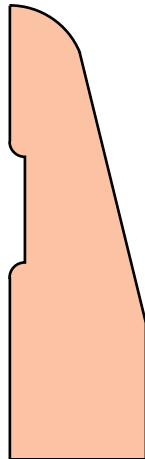


1. DAR - Dressed All Around



Available sizes	
30X10mm	5.4m
40X10mm	5.4m
60X10mm	5.4m
90X10mm	5.4m
135X10mm	5.4m
18X18m	5.4m
60X18m	5.4m
90X18m	5.4m
135X18mm	5.4m

2. Government



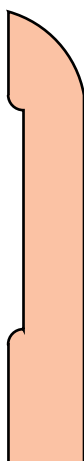
Available sizes	
60X18m	5.4m
90X18m	5.4m
135X18mm	5.4m

3. Single Bevel



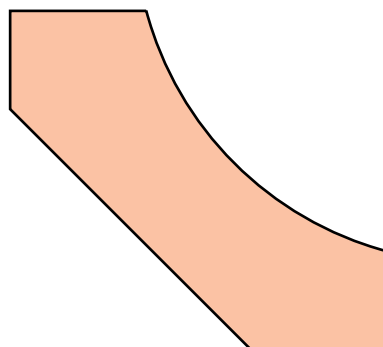
Available sizes	
40X10/18mm	5.4m
60X10/18mm	5.4m
90X10/18mm	5.4m

4. Bull Nose



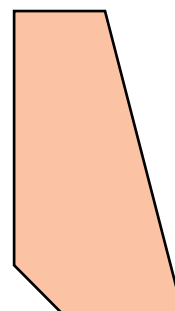
Available sizes	
40X10	5.4m
60X10	5.4m
90X10	5.4m

5. Scotia (35mm)



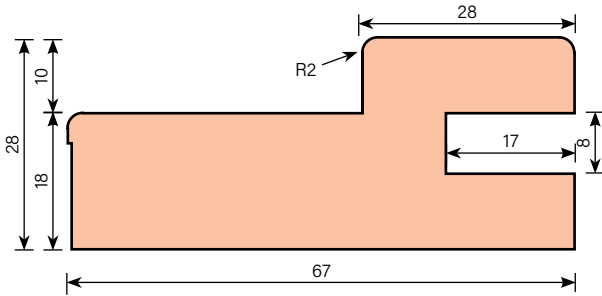
Available sizes	
35X35mm	5.4m

6. Bevelled Cornice

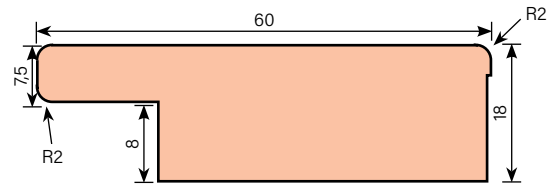


Available sizes	
40X18mm	5.4m

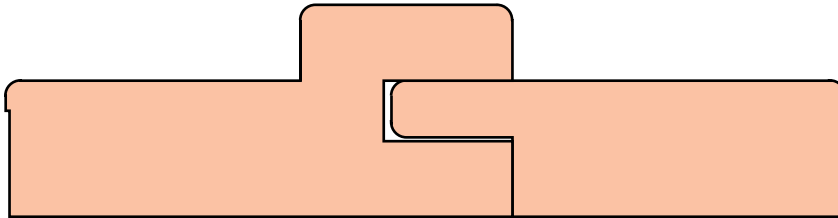
7. Two Piece Jambs



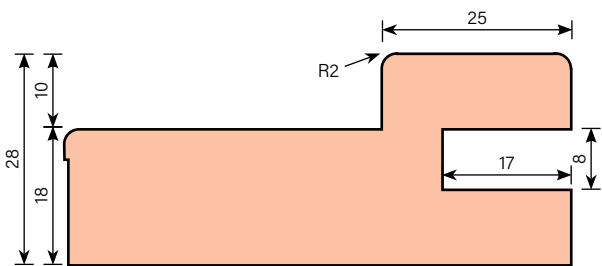
P1339 - 67X28mm



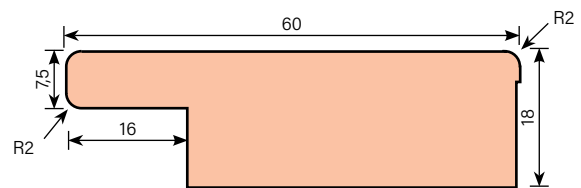
P1340 - 60X18mm



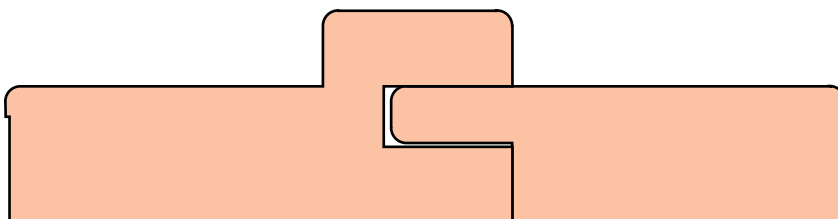
8. Two Piece Jambs



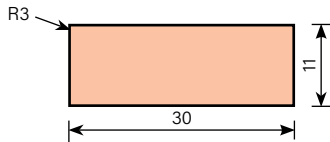
P1339 - 67X28mm



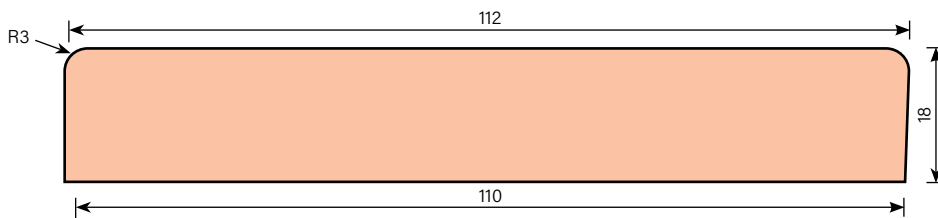
P1340 - 60X18mm



9. Door Jambs 112X18mm

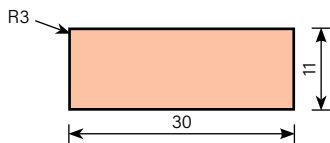


P1360

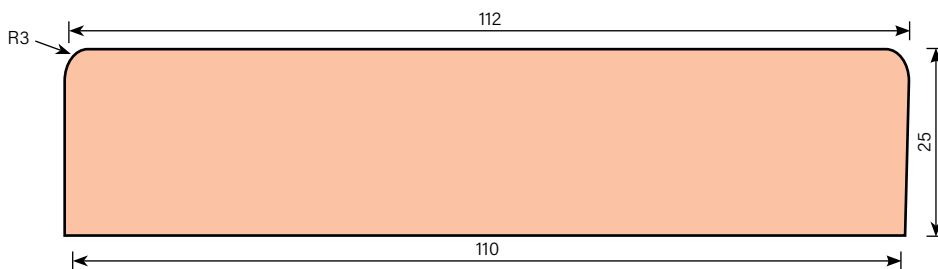


P1360

10. Door Jambs 112X25mm



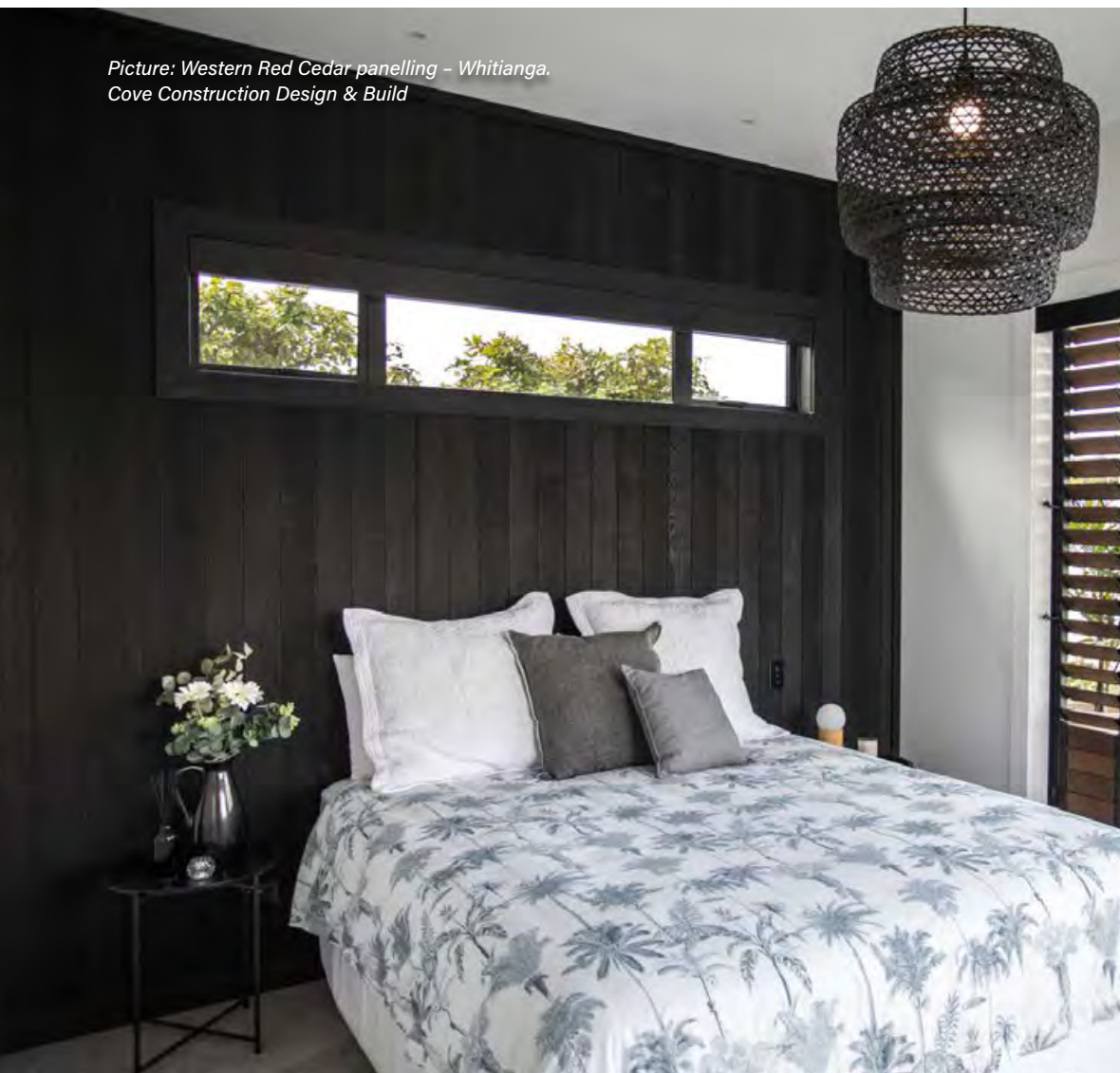
P1362



P1363

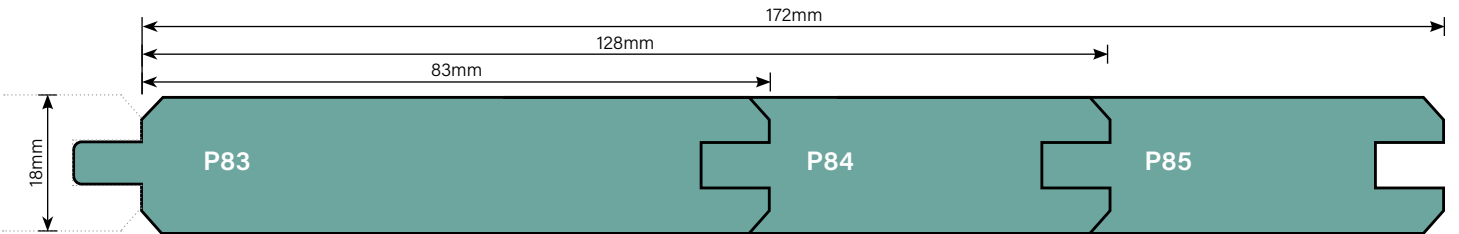
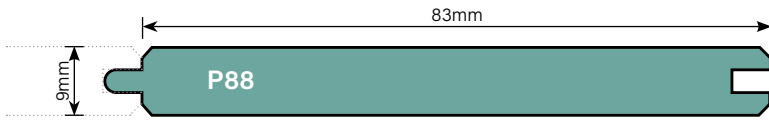
7. Panelling | Sarking | Soffit Linings

*Picture: Western Red Cedar panelling - Whitianga.
Cove Construction Design & Build*

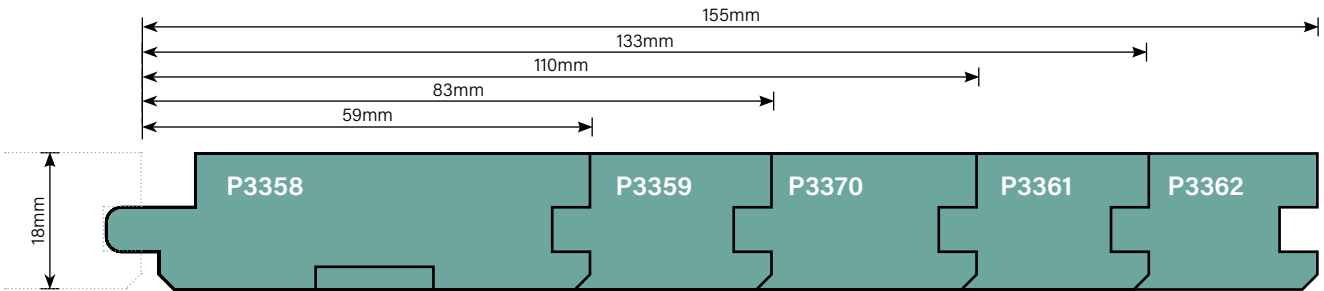




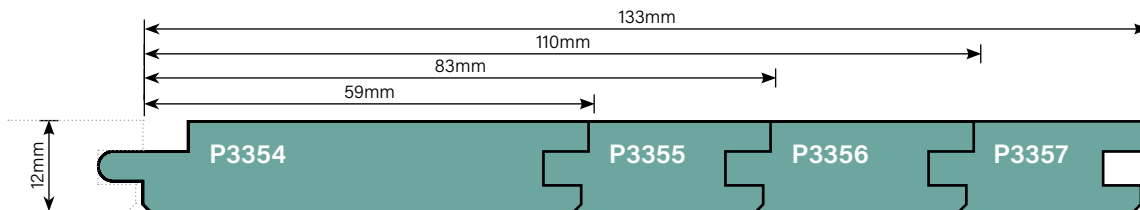
Panelling | Sarking | Soffit Linings



Random Series (Machined with 6mm Square groove)



Random Series (Machined with 6mm Square groove)



8. CertFloor Flooring

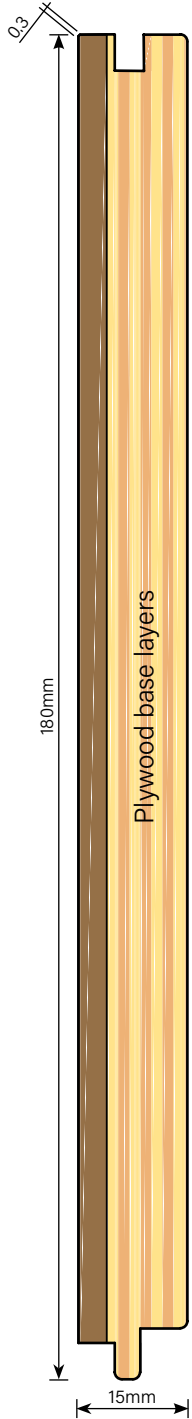
8.1 Engineered Flooring - T&G

8.2 Solid Hardwood Flooring - T&G

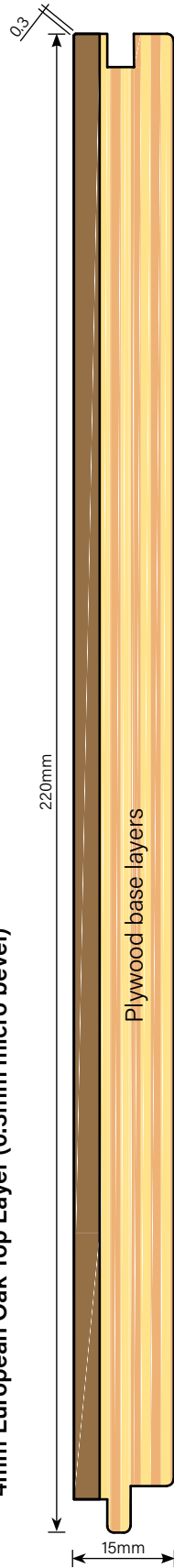




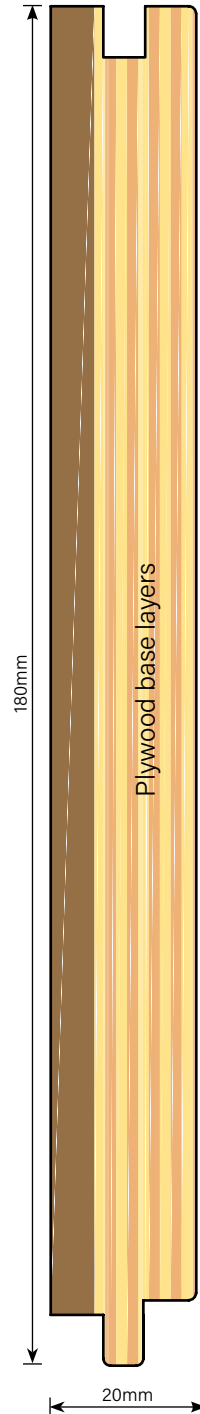
4mm European Oak Top Layer (0.3mm micro bevel)



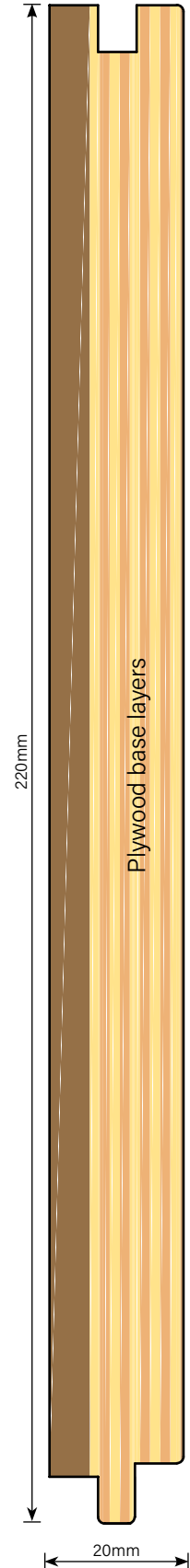
4mm European Oak Top Layer (0.3mm micro bevel)



6mm European Oak Top Layer



6mm European Oak Top Layer



P8811 83X19mm Flooring



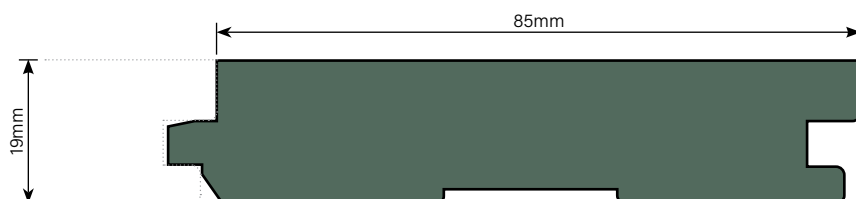
P8812 133X19mm Flooring



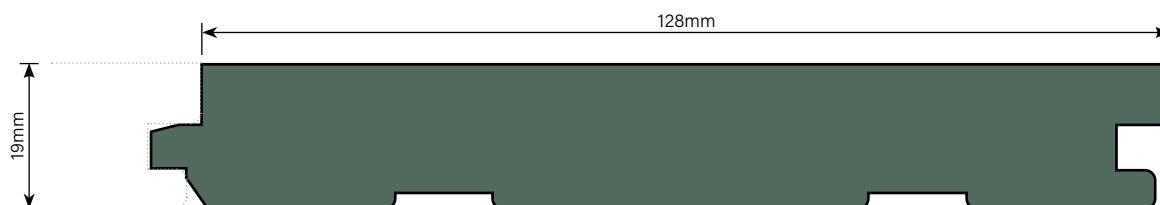
P8813 85X12mm Flooring



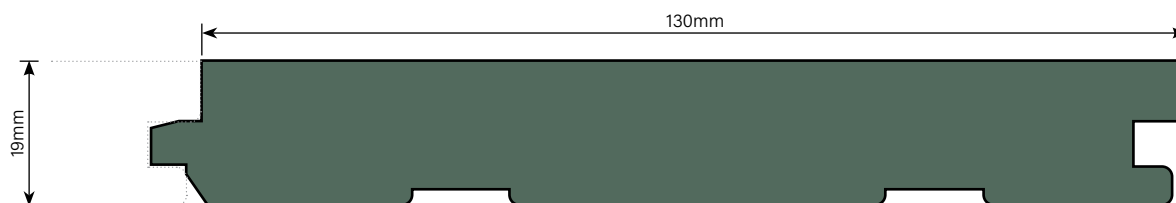
P8814 85X19mm Flooring



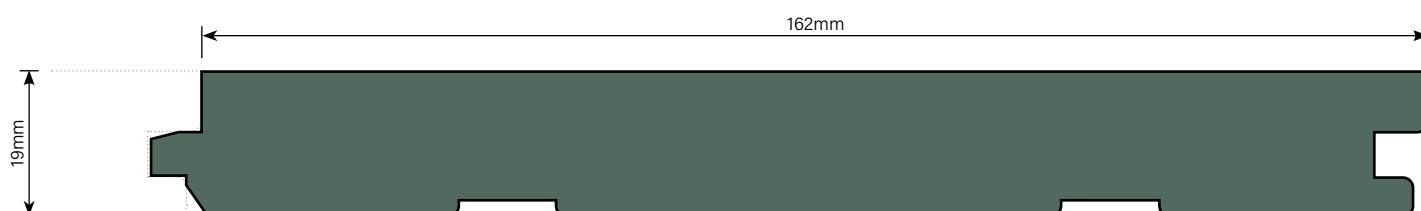
P8815 128X19mm Flooring



P8816 130X19mm Flooring



P8817 162X19mm Flooring

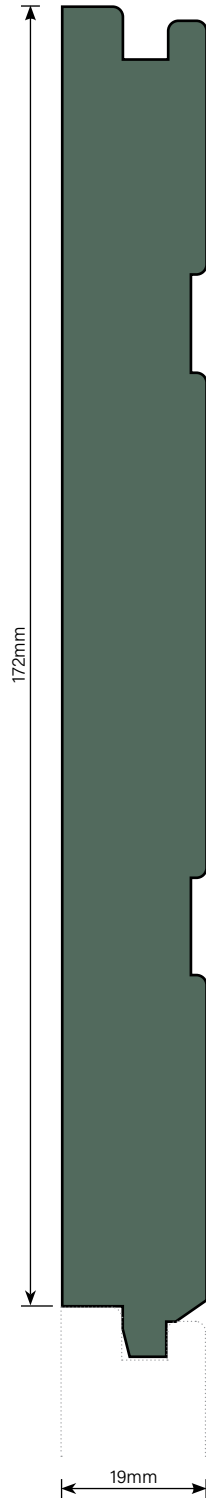


T&G Solid hardwood Flooring Species

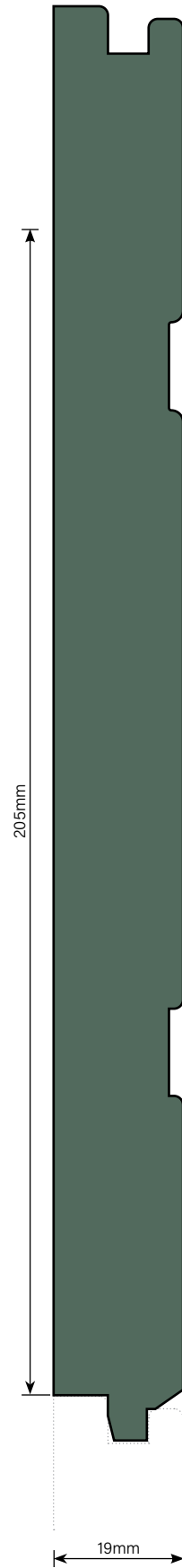
American hard Maple | American Red Oak | American White Oak | American White Ash | Australian Blackwood
| Australian Oak | Pilularis Blackbutt | Black Walnut | European White Oak | Kwila | Roasted White Ash
(American) | Roasted White Oak (American) | Rosewood | Spotted Gum | Taun/Akwa

For more information, please visit www.iti.net.nz

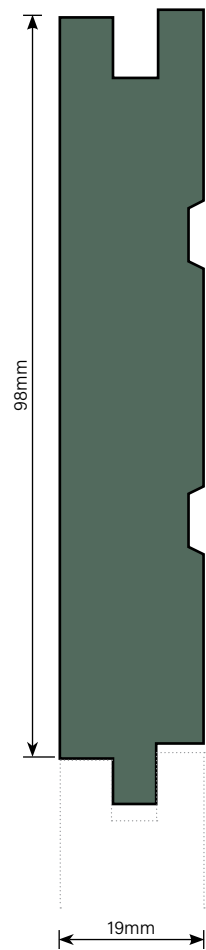
P8818 172X19mm Flooring



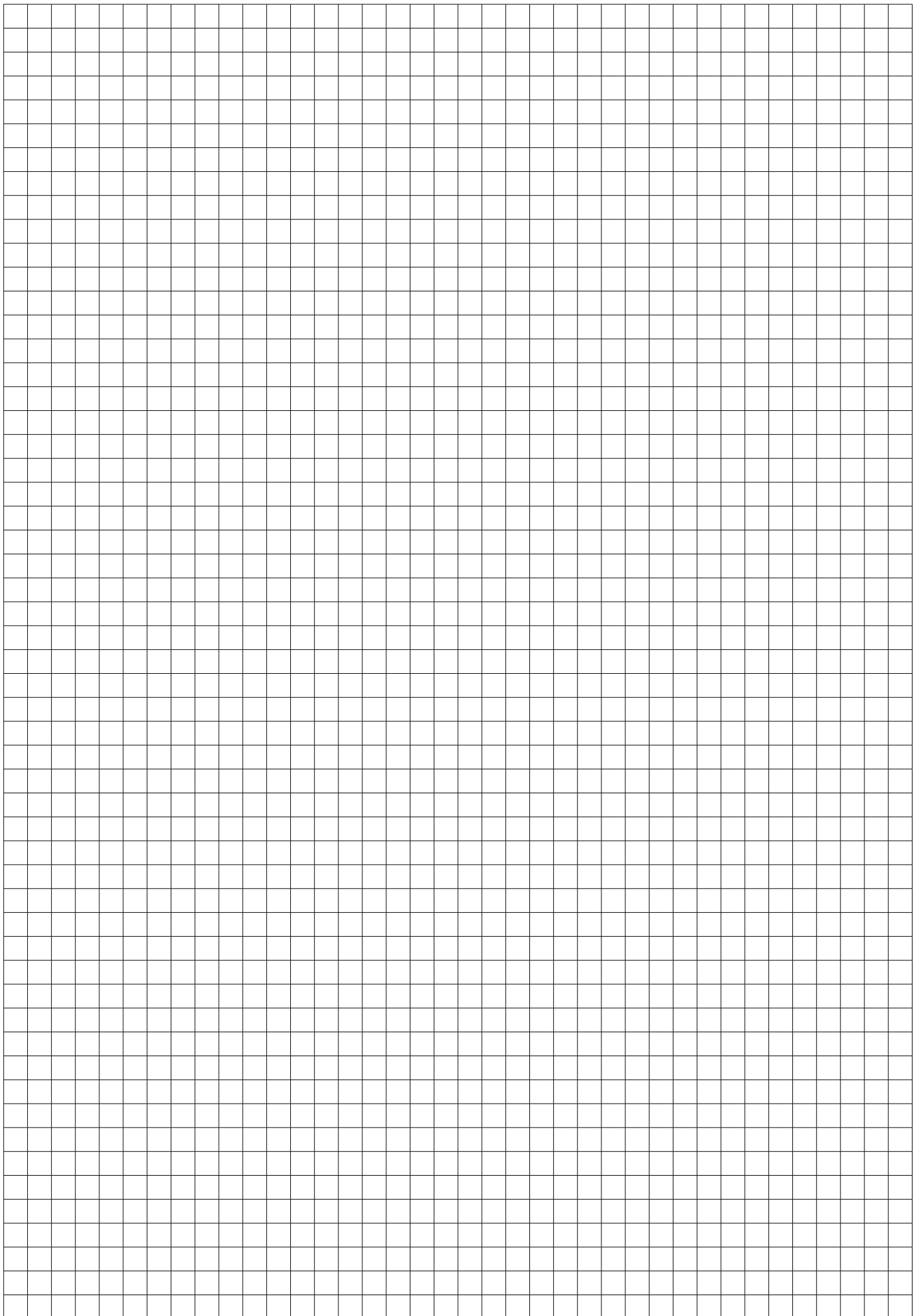
P8821 205X19mm Flooring



P8821 205X19mm Flooring



*Verandah profile, available only in Accoya®
(Contact ITI NZ for more sizes)*



NOTES:

- All profiles are available in paint quality finish with a 2mm radius.
- The guide shows the standard profiles. Custom profiles are available on requests at www.iti.net.nz
- Thickness of profiles may vary depending on species. Generally thickness varies from 19mm & 32mm for Accoya, 19mm & 28mm for Radiata Pine and 18.5mm & 28mm for Western Red Cedar.
- For New Zealand Building Code compliance & installation, please refer to ITI NZ manuals or email to sales@iti.net.nz
- Accoya and Radiata Pine are FSC® certified. (Look for our FSC® certified products)
- Western Red Cedar is PEFC® certified.
- Not all profiles are stocked but available on order.
- For custom profiles please contact *ITI NZ. Ph: 0800 ITI NZL (484 695) Email: sales@iti.net.nz*

