# TIMBERLINE

Solve Create Deliver

Creating and delivering solutions to

mi

A GUIDE TO

FINISHING

TIMBERS

# 

At Southern Lumber we live and breathe timber. With an aggregate of more than 70 years industry experience, we have built a reputation as one of New Zealand's most versatile and trusted timber supply specialist.

We can provide peace of mind that your project is in capable, reliable hands from start to finish. Our team of experts understand the business of timber, with in-depth knowledge spanning the manufacturing process through to timber grades and finishes. It is this knowledge, coupled with top quality products and service, that allows us to present our Timberline brand with confidence.

When it comes to architecture and construction we know that every minute, every dollar and every decision counts. That is why we partner with you to work towards achieving your project goals. We have been helping architects, designers and construction personnel turn visions and plans into reality for more than 20 years.

Please contact us today to find out more about how we can help with your upcoming project.



#### HEAD OFFICE - INVERCARGILL

Southern Lumber Company 74 Basstian Street Prestonville Invercargill 9810



#### **OPENING HOURS** Monday to Friday 7am - 5pm.

PHONEO3 215 8818PHONEO800 25 10 25EMAILenquiries@timberline.co.nzWEBSITEwww.timberline.co.nz

#### DESCRIPTION AND MATERIAL SPECIFICATION

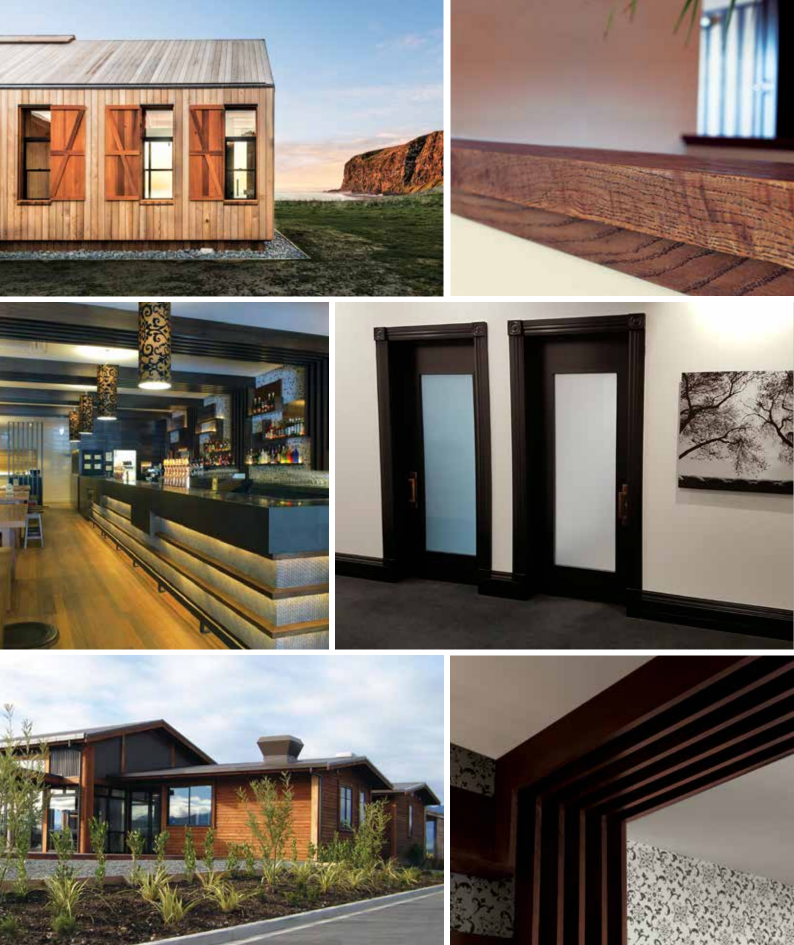
The purpose of this catalogue is to highlight the options available to add value to your project through the use of solid wood products.

All Timberline samples and marketing material is produced for the illustration of the products described only. Timber is a natural product and colour may vary from length to length. All timber shown is natural in colour and samples and images are indicative only.

Timberline reserves the right to update or change any specifications without prior notice. Care must be taken to comply with all relevant statutory requirements and recommended codes of practice. Southern Lumber company will not accept any responsibility for specifications or completed work based on information in its marketing material.

## Solve Create Deliver

Our Approach8Our Expertise12Timber Species14Timber Grades26Timber Finishes21Project Gallery22INTERIOR PROFILES36Mouldings38Classic44Traditional44Colonial44Contemporary56Door Jambs55Reveals56Flooring66Panelling66EXTERIOR PROFILES71	AGE
Our Approach8Our Expertise12Timber Species14Timber Grades24Timber Finishes22Project Gallery24INTERIOR PROFILES34Mouldings33Classic44Traditional44Colonial44Contemporary56Door Jambs55Reveals56Flooring66Panelling66EXTERIOR PROFILES75	
Our Expertise12Timber Species14Timber Grades24Timber Finishes22Project Gallery24INTERIOR PROFILES34Mouldings34Classic44Traditional44Colonial44Contemporary56Door Jambs54Flooring66Panelling66EXTERIOR PROFILES71	-7
Timber Species14Timber Grades20Timber Finishes21Project Gallery24INTERIOR PROFILES31Mouldings33Classic40Traditional40Colonial44Contemporary50Door Jambs54Flooring66Panelling60EXTERIOR PROFILES71	-11
Timber Grades20Timber Finishes21Project Gallery24INTERIOR PROFILES34Mouldings34Classic44Traditional44Colonial44Contemporary54Door Jambs54Flooring64Project Gallery54Flooring64Flooring64EXTERIOR PROFILES74	2-13
Timber Finishes22Project Gallery24INTERIOR PROFILES34Mouldings34Classic44Traditional44Colonial44Contemporary54Door Jambs54Flooring64Panelling64EXTERIOR PROFILES74	1-19
Project Gallery24INTERIOR PROFILES34Mouldings34Classic44Traditional44Colonial44Contemporary54Door Jambs54Reveals54Flooring64Panelling64EXTERIOR PROFILES74	0-21
INTERIOR PROFILES34Mouldings34Classic44Traditional44Colonial44Contemporary56Door Jambs54Reveals54Flooring64Panelling64EXTERIOR PROFILES74	2-23
Mouldings38Classic40Traditional40Colonial40Contemporary50Door Jambs54Reveals55Flooring60Panelling60EXTERIOR PROFILES71	4-35
Classic40Traditional40Colonial40Contemporary50Door Jambs54Reveals54Flooring60Panelling60EXTERIOR PROFILES71	6-37
Traditional44Colonial44Contemporary54Door Jambs54Reveals54Flooring64Panelling64EXTERIOR PROFILES74	8-53
Colonial44Contemporary50Door Jambs54Reveals54Flooring65Panelling60EXTERIOR PROFILES75	0-45
Contemporary50Door Jambs54Reveals58Flooring61Panelling61EXTERIOR PROFILES71	6-47
Door Jambs54Reveals58Flooring61Panelling61EXTERIOR PROFILES71	8-49
Reveals58Flooring61Panelling61EXTERIOR PROFILES71	0-53
Flooring61Panelling61EXTERIOR PROFILES71	4-57
Panelling  6    EXTERIOR PROFILES  7	8-61
EXTERIOR PROFILES 72	2-65
	6-71
Cladding 74	2-73
	4-81
Decking 83	2-85
Handrail 8	6-89
Balustrading 9	0-92
Custom Profile 9	3
Profile Index 9-	4-97











## **66** QUALITY PRODUCT, SUPERIOR SERVICE AND BOLD INNOVATION SEPARATES THE GREAT FROM THE GOOD.

Lachlan McGaveston

Since the establishment of Southern Lumber Company in 1993, it has been our mission to deliver quality wood products to the construction industry nationwide. In 2010, we launched the Timberline brand to provide architects, interior designers and construction companies easy access to high-quality, specialist finishing timbers.

Ever since, we have been successfully providing solutions to project builds by working closely with all stakeholders to ensure the right timber product is used to meet all requirements. Timberline is more than a timber supplier. We are passionate about providing advice and solutions to help turn ideas into reality through the application of bespoke timber products.

Our motto of 'Solve Create Deliver' is the truest description of the service we offer our clients. We believe that quality product, superior service and bold innovation separates the great from the good, and we continue to build our brand on this core belief.

On the following pages, we showcase applications of timber products that we have supplied to various building projects throughout the country. Detailed profile drawings of the products we offer are also provided, along with information on species, finishes and grades. As a family owned and operated company, we value the good working relationships and we look forward to continuing to build these with our existing and new clients.

On behalf of the Timberline team at Southern Lumber Company - happy building!

Kind regards,

Lachlan McGaveston 🗍 Sales Manager



## SOLVE CREATE DELIVER

Like all successful journeys, a project build starts with a vision. The vision becomes a design, the design becomes a plan, the plan becomes a build, and the build turns the vision into a reality.

Timberline begins the journey with our clients right at the start; the vision. We are here to answer your questions. How can we create? Is this possible? We can help develop your vision around the use of timber, before progressing to the plan, assisting architects with specifications and making sure the design fits.

Throughout the build, we create the product and work closely with the project and site manager to ensure material is delivered in full and on time. By taking responsibility for supply chain management of the timber products, we allow the construction team and manager time to focus on their own expertise.

## **CONCEPTUAL COLLABORATION**

The process of turning a vision into reality starts here, with the client and their dreams.

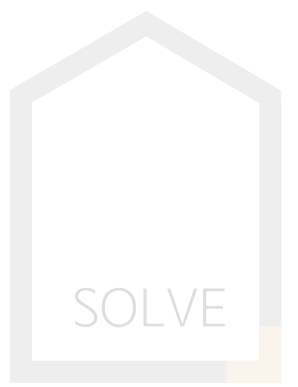
We ensure our clients have all the information they need to practically and cost-effectively create ideas. With a strong focus on functionality and form, we help ensure realistic outcomes for our clients throughout the project.

It is at this stage that we help set the foundations for an effective and efficient build, coupling innovative ideas with trusted delivery procedures to bring the build to life.

## 

We are passionate about creating innovative timber solutions. We specialise in finding ways to make each project unique and work closely with the architect and design team to achieve this. This process of sharing knowledge and ideas allows innovation to flourish and flow.

The creation of new profiles, new uses for timber, bespoke designs, fittings and styles are limitless and our goal is to ensure each innovative idea is given the opportunity be developed.



## **PLANNING AND SPECIFICATION**

Once the foundational concepts and designs have progressed to plans, we work closely with the specifiers to ensure regulatory measures are met for all timber product designs.

This detailing is achieved through the thorough analysis of plans and specifications, in collaboration with all parties.

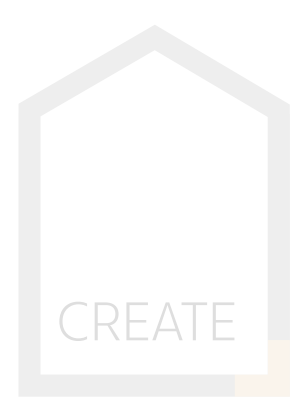
At this stage, we may create prototypes and/or samples to ensure that expectations have been interpreted correctly ensuring any manufacturing challenges can be solved.

## MANUFACTURING

Manufacturing is one of the most crucial stages in the building process. It is where Timberline's reputation for quality is put to the test. Excellence product is our goal.

To ensure specifications and client expectations are met, stringent quality control checks are an integral part of our manufacturing process.

Good communication with project stakeholders is critical at this stage to avoid any production delays. Our emphasis on collaboration with all parties, from beginning to end, enables us to limit delays and consistently produce quality product.



## **DELIVERY MANAGEMENT**

The delivery of the product is critical to the success of a build; too soon and site storage space may become an issue, too late and valuable build time may be lost.

To ensure utmost efficiency, Timberline works closely with site managers to deliver the right quantity of product at the right time.

## **POST COMPLETION**

Following delivery, Timberline stays attuned to project progress to ensure prompt supply of any additional or custom products that may be needed to complete the build.



# **OUR EXPERTISE**

# WHERE WE SPECIALISE

Equipped with vast knowledge and extensive product range, Timberline is extremely versatile. We have the ability to react quickly to customer requirements, allowing us to service many different types of projects. From small private dwellings through to large-scale commercial building, Timberline is here to help.

Throughout our 24 years in operation, we have worked across a range of sectors. This is a snapshot of some of the projects we are proud to have been part of.

## COMMERCIAL

From office fit-outs to public spaces, timber is frequently used and Timberline recognises that in commercial builds, time and value is key.

To this end, we work closely with the project manager, supervising architect and other construction personnel to ensure our timber products are created as designed and delivered as per the project timeline.





## RESIDENTIAL

Whether it is a new build or a renovation, we help clients to create their dream home. With our extensive range of specialist timber products and innovative approach, we can cater to all eras and designs.

## HOSPITALITY

Hospitality is all about making guests feel at home and timber can help create a warm and inviting atmosphere.

From rustic to modern, art-deco to contemporary, timber products can be used to create any theme for restaurants, bars, cafes and accommodation projects.



## **APARTMENTS**

Often these project builds are run on tight budgets and timeframes. Timberline can take care of all timber product required for the build, giving the project managers the time they need to concentrate on their own areas of expertise.

With an innovative approach, we can deliver cost-effective and unique timber products to help set these projects apart.





## RETAIL

### OFFICES

With its versatility and ease of application, timber is being used more and more in the office environment.

As many businesses move to agile workspaces, Timberline can provide innovative and aesthetic timber products to help create a unique feature or design.

From pop-up stores to large malls, timber is frequently used in retail spaces to break-up large spaces or to create a 'look' that matches a brand. The versatility of timber products helps create a unique style for every project.

We can then apply the same style across a chain of stores, or continue to come up with new ideas so every store is unique.





## EDUCATIONAL

Cost effective quality is often the emphasis with education-based project builds. Timber products can facilitate this and are often used to create special effects and areas in and around school buildings.

The innovative use of timber products can help achieve versatile, creative and productive learning spaces.



## **TIMBER SPECIES**

Real wood is extremely versatile and good application of the right type of timber can bring any project to life.

Each of our species has unique properties from its grain and colour to its density and durability. Some woods are most suitable for exterior use, some for interior use and others are suitable for any application.

Colour can also be key to achieving your desired look. Whether you are looking for a rich red-brown hue or a more contemporary light colour palette, there will be a timber species that will work for your project.



External Application

#### RADIATA PINE

Renowned for its versatility, Radiata Pine is used in many applications from interior mouldings to exterior claddings. Radiata Pine can be treated using H3.2 CCA or H3.1 LOSP preservative to achieve durability ratings for exterior situations.

Botanical Name	Pinus Radiata
Common Names	Monterey Pine
Region of Growth	New Zealand
Colour	Pale cream-white
Durability	Non-durable
Grades	Clear, Clear2, Dressing Grade

#### NEW ZEALAND LARCH



Larch is an attractive, New Zealand grown
species that can be easily worked with for fine
finishing. Stable and durable, Larchis a popular
alternative to Cedar for external cladding.

eciduas
ean Larch
ealand
sh brown
e [Heartwood ble for exterior, ground use]
ıg Grade

#### LAWSON CYPRESS

Lawson Cypress is an exotic New Zealandgrown species of similar character to Larch. It is easily worked with for effective results and its heartwood is suitable to exterior applications such as cladding.

Botanical Name	Chamaecyparis Lawsoniana
Region of Growth	New Zealand
Colour	Yellowish brown
Durability	Durable [Heartwood is suitable for exterior, above-ground use]
Grades	Dressing Grade

#### PACIFIC RIMU



Pacific Rimu has a similar colour and texture to the New Zealand native Rimu making it a versatile choice for interior finishing applications and restoration projects. Pacific Rimu is not naturally durable.

Botanical Name	Decussocarpus Vitiensis
Common Names	Salu Salu
Region of Growth	Fiji
Colour	Pale brown to golden orange-brown
Durability	Non-durable
Grades	Select

#### NEW ZEALAND RIMU



New Zealand Rimu is often used for interior flooring, mouldings and panelling and is ideal for renovation and restoration projects. There are three grades; Heart, Sap and Colour. Heart is made up of durable heartwood, Sap is non-durable sapwood, while Colour is a mix of both.

Botanical Name	Dacrydium Cupressinum
Common Names	Red Pine
Region of Growth	New Zealand
Colour	Rich reddish brown to light brown
Durability	Non-durable
Grades	Heart DA, Sap DA, Colour DA



PLEASE CALL US FOR TIMBER SAMPLES 0800 25 10 25

\_\_\_\_

# TIMBER SPECIES

#### MACROCARPA



Macrocarpa is a versatile timber for many applications. It is one of the few New Zealand grown timbers that are naturally durable and suitable for exterior use without chemical treatment. Macrocarpa is also a popular choice for interior panelling applications and for exposed timber beams.

Botanical Name	Cupressus Macrocarpa
Region of Growth	New Zealand
Colour	Light golden brown
Durability	Durable [Heartwood is suitable for exterior, above-ground use]
Grades	Clear, Dressing Grade

#### SOUTHLAND SILVER BEECH



Southland Silver Beech is a New Zealand grown hardwood, harvested under strict sustainable management plans. It is an attractive option for flooring, panelling and other interior finishing applications such as skirtings and architraves. Beech is not generally suitable for exterior use.

Botanical Name	Nothofagus Menziesii
Common Names	Maple Beech, Silver Beech
Region of Growth	New Zealand
Colour	Pale pinkish brown
Durability	Moderate
Grades	DA, Select Apearance, Pinhole

#### WESTERN RED CEDAR



Western Red Cedar is renowned for its excellent stability and natural durability, making it a popular timber for joinery, windows, doors and exterior claddings. The heartwood is naturally durable and does not require preservative treatment. It is a popular choice for external applications.

Botanical Name	Thuja Plicata
Common Names	Red Cedar
Region of Growth	Canada
Colour	Reddish pink
Durability	Durable
Grades	PC 1, PC 2, Select Tight Knot





#### AMERICAN WHITE ASH



American Wh	ite Ash is	a popula	ar timber
for flooring,	moulding	is and	panelling
applications.	This tim	ber will	readily
accept stair	is, oils ai	nd paint	t for a
range of ap	oplications.	America	an White
Ash is not	suitable t	for exte	rior use.

Botanical Name	Faxinus Americana
Region of Growth	North America
Colour	Pale brownish-cream, beige
Durability	Non-durable
Grades	Prime - FAS

#### AMERICAN WHITE OAK



American White Oak has long been a popular choice for interior feature flooring, panelling, mouldings and solid timber furniture. American White Oak is a species that is synonymous with luxury and elegance.

Botanical Name	Quercua Spp.		
Region of Growth	North America		
Colour	Light cream to dark brown grain		
Durability	Durable		
Grades	Super Prime, Prime - FAS, Comsel - Commons		

#### AUSTRALIAN OAK



Australian Oak is a sustainably-grown hardwood that is a mix of two or three very similar Eucalyptus species. This timber is ideal for flooring and interior mouldings due to the consistent colouring and high density. Readily accepts stains to enhance spaces.

Eucalyptus Delegatensis
Tasmanian Oak, Victo- rian Ash
Australia
Light brown white to pale pink with resin pockets
Durable
Super Prime, Prime - FAS, Comsel - Commons







# TIMBER SPECIES

#### EUCALYPTUS SALIGNA



Eucalyptus S	aligna is	a Nev	v Zealand
grown hardv	vood co	mmonly	used for
exterior decki	ng and i	nterior flo	poring and
panelling appl	ications. S	Saligna he	artwood is
classified as c	lurable, p	articularly	for above
ground appli	cations	and the	sapwood
will accept s	ome pre	servative	treatment.

Botanical Name	Chamaecyparis Lawsoniana	
Region of Growth	New Zealand	
Colour	Yellowish brown	
Durability	Durable [Heartwood is suitable for exterior, above-ground use]	
Grades	Dressing Grade	

#### KWILA



Kwila is a popular hardwood traditionally
used for exterior decking, interior flooring
and moulding applications. Kwila is a durable
hardwood [Class 1-2] and can be oiled to
maintainits colour or left naturally to 'silver off'.

Intsia Spp.	
Merbau	
Papua New Guinea	
Dark brown with pale fleck	
Very durable	
Prime	

#### VITEX



Vitex is a ve	ersatile	hardwo	od	suita	ble
for exterior	use	predom	inar	itly	on
decking and	balustra	ding. It	is	a sta	ble
and durable	species	that I	าลร	mini	mal
bleeding and	low shr	inkage. '	Vite>	( has	an
even, fine tex	ture, w	ith medi	um	dens	sity.

Botanical Name	Vitex Coffassus
Region of Growth	Solomon Islands
Colour	Creamy yellow-gray
Durability	Durable
Grades	Select



#### We also source the following species

- Tonka
  Rosewood
  Yellow Cedar
  Oregon
- Pacific Jarrah
- 🛑 🗎 Siberian Larch



MACROCARPA | DRESSING GRADE

LARCH | DRESSING GRADE



## TIMBER GRADES

The selection of the right timber grade for each application is very important and can have a big effect on the final appearance of the project.

When it comes to specialty finishing timber there are two main grades that are regularly used, Clears Grade and Dressing Grade.

## CLEARS GRADE

The Clears Grade name speaks for itself. It means the lengths of timber are clear from defects, such as knots, burrs and other characteristics of the tree. Clears Grade is available in most timber species and is sometimes specified as Dressing A [DA], Select or Prime Grade.

## **DRESSING GRADE**

Dressing Grade, while still a high-quality board, does allow knots and other such defects which are sound and tight. Most species are available in this more rustic look which is also known as Select Appearance or Select Tight Knot.

We also have a number of other grades available for an even more rustic or homely finish.



# TIMBER FINISHES

Selecting the most suitable timber finish is important and can influence both the durability and aesthetics of your project. To help ensure you get the best out of your products and the final look you wanted, we can help you select the most suitable finish for your project.

### BANDSAWN - BSF, BSF S1F



**BSF** Bandsawing the faces of timber creates an 'across-grain' saw mark. This is often used to achieve a rustic look for staining, painting or whitewashing. For outdoor applications a bandsawn finish will 'weather' better than a 'dressed finish.

**BSF SIF** This is a further process to BSF where the rough edges created by the saw are dulled slightly by sanding which generates a 'light/dark' contrast when stained. It is often used for interior wall panelling.



**D4S** Clean, sharp and tidy would be words associated with timber that has a dressed finish. This process takes the rough look away and brings out the grain of the timber. It is the most common finish for timber products.

DRESSED FINISH - D4S, D4S S1F

**D4S SIF** This is a further process to D4S, and is commonly used when the timber is to be stained or painted.

### **ROUGHSAWN - RS**



The best way to describe a rough sawn length of timber is 'raw'. By leaving timber in its raw state from milling, it creates are very wild, disheveled look. It connects with nature in a very earthy, lively way.

## **CIRCULAR SAWN FACE - CSF**



This is a sawing process that creates fine saw marks in a circular pattern on the face of the timber. It achieves a rustic look that can be displayed in various ways. It is similar to BSF except the saw marks are circular rather than straight.



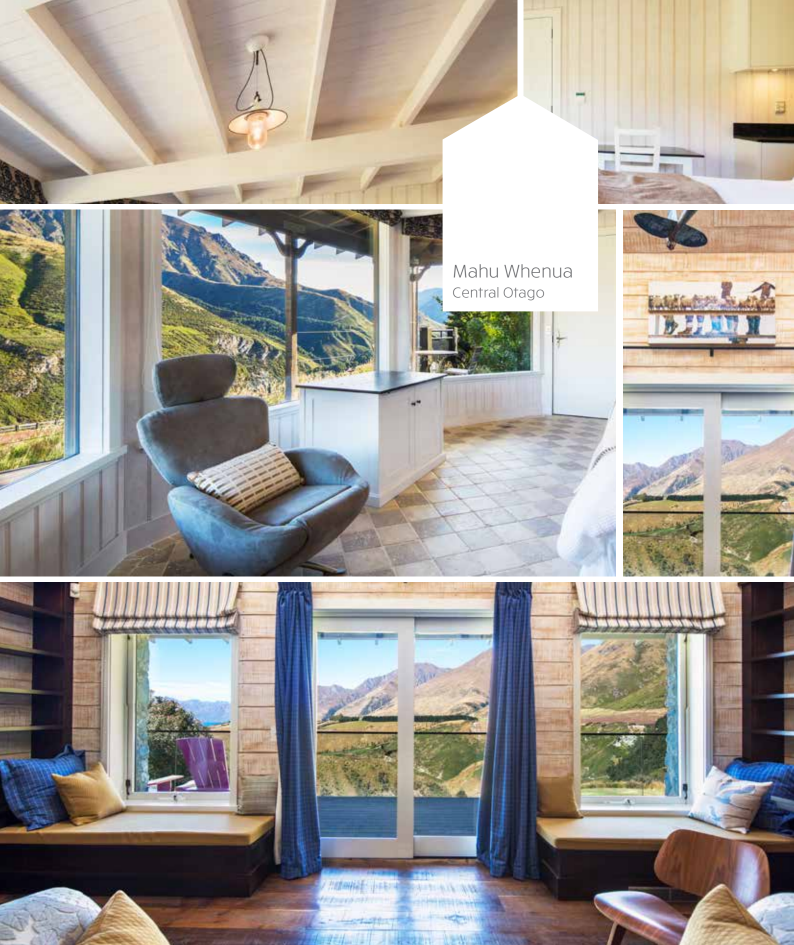






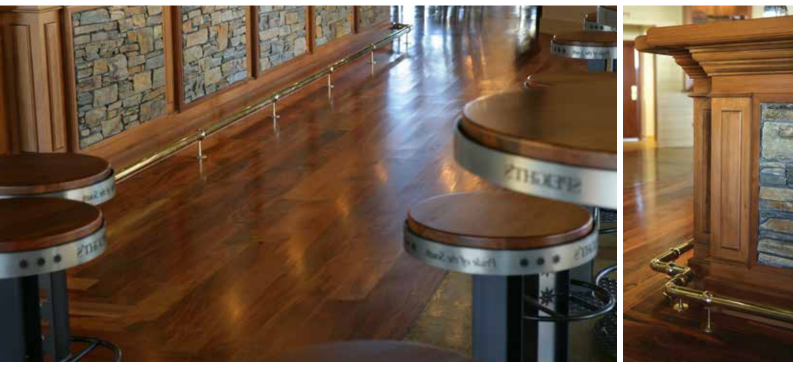


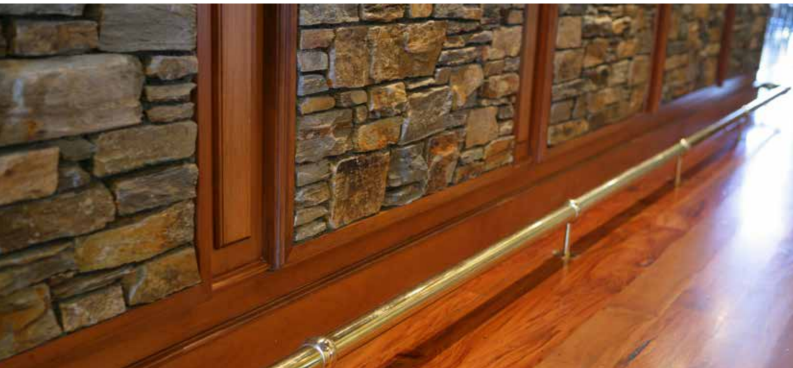












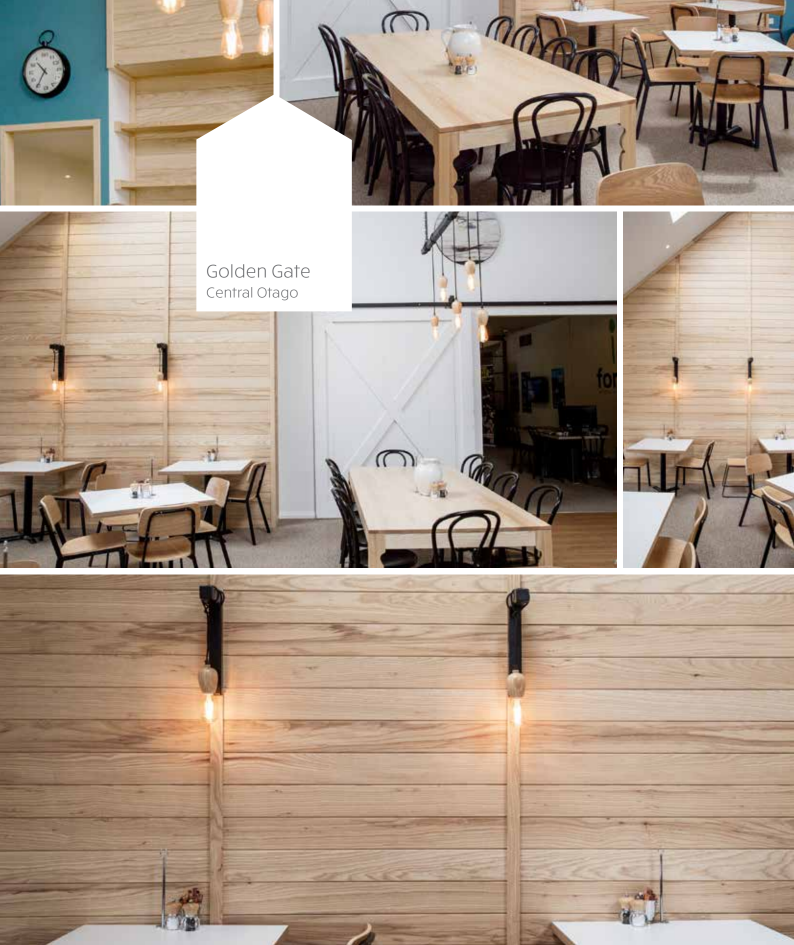


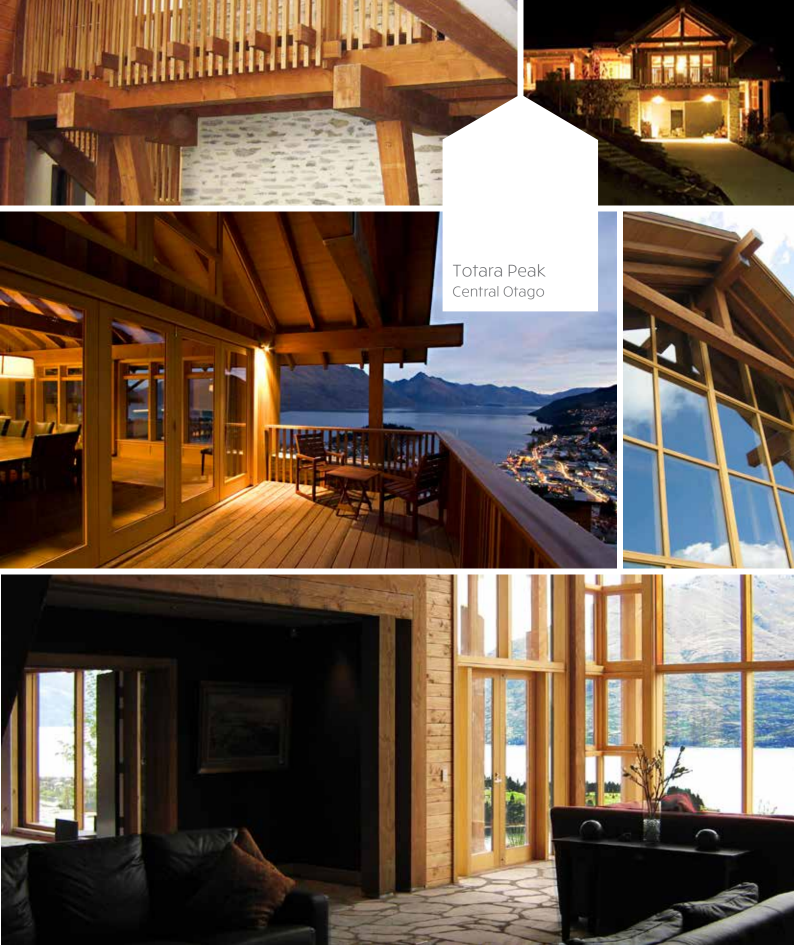








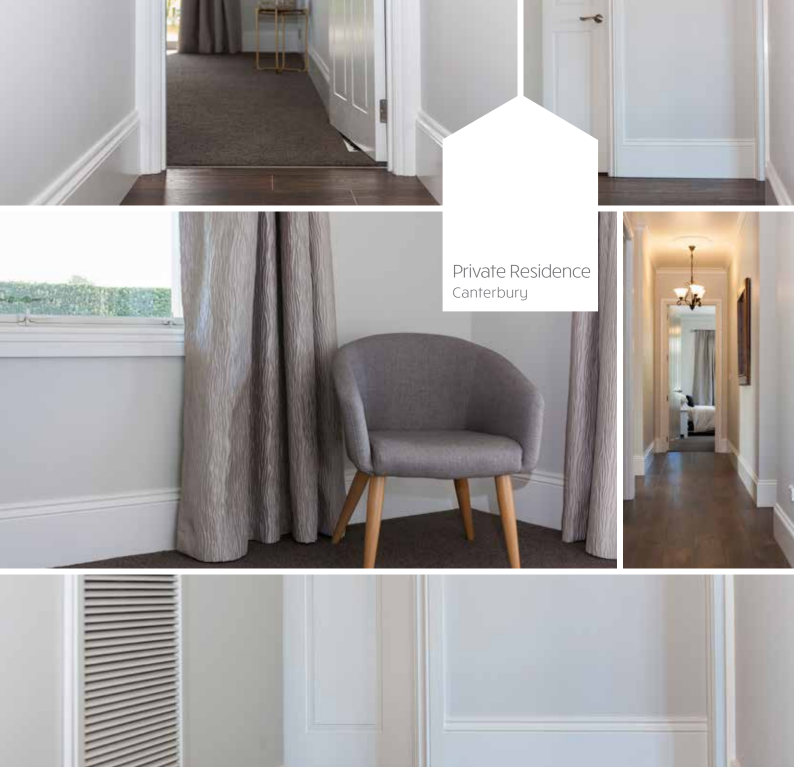














## **INTERIOR PROFILES**

Timber mouldings and finishings are an important element of any interior design and require the same careful consideration as your choice of colours, textiles and furniture.

Timberline interior profiles are manufactured precisely to strict quality guidelines. Our profiles cover every style and era of building in New Zealand.

We can assist with your selection of profile, specie and finish to help achieve a distinctive look for your project. Specifying and ordering is made simple, by quoting TL profile codes as noted on the following product pages.

Along with our interior product range, we can also provide a complete custom manufacturing service to match restoration profiles or to create something completely unique.



### **STANDARD PROFILES**



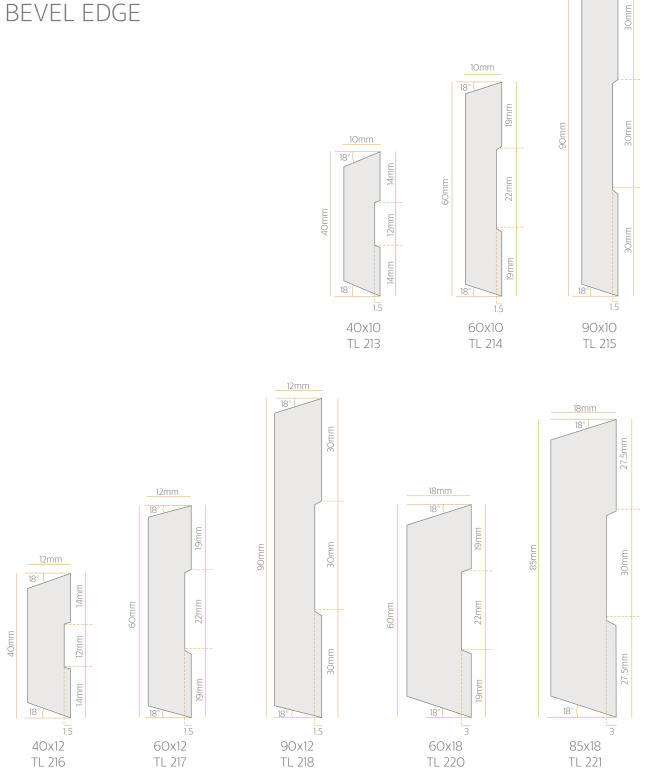






## CLASSIC

### DOUBLE BEVEL EDGE



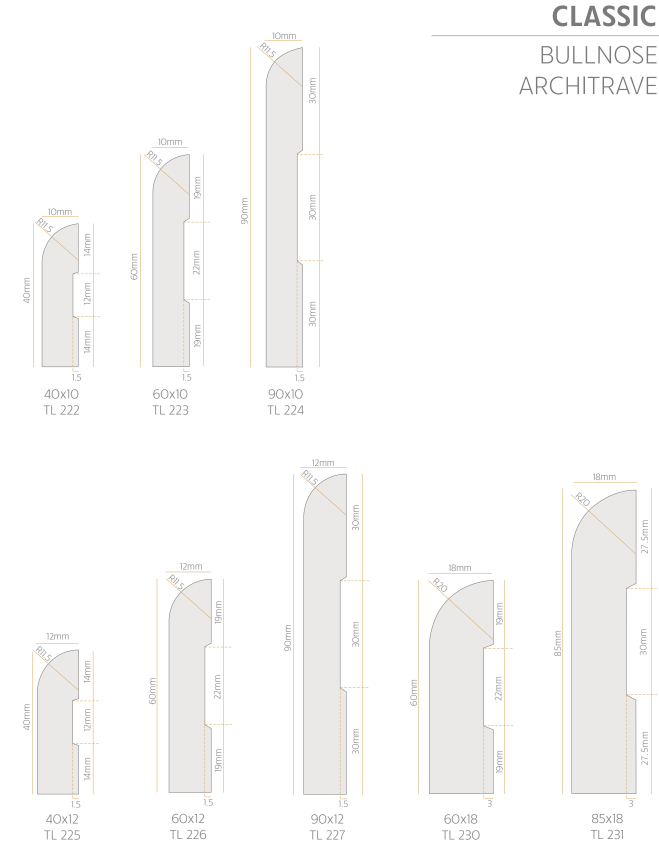
enquiries@timberline.co.nz | www.timberline.co.nz

INTERIOR PROFILES | MOULDINGS

10mm

18°





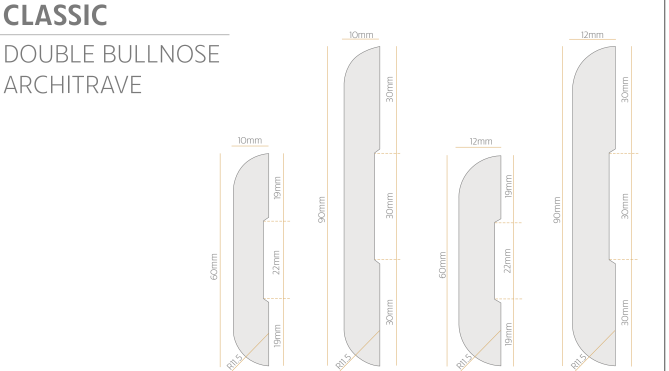
27.5mm

30mm

27.5mm

PLEASE CALL US FOR TIMBER SAMPLES 0800 25 10 25

# INTERIOR PROFILES | MOULDINGS



60x12

TL 244

90x12 TL 245

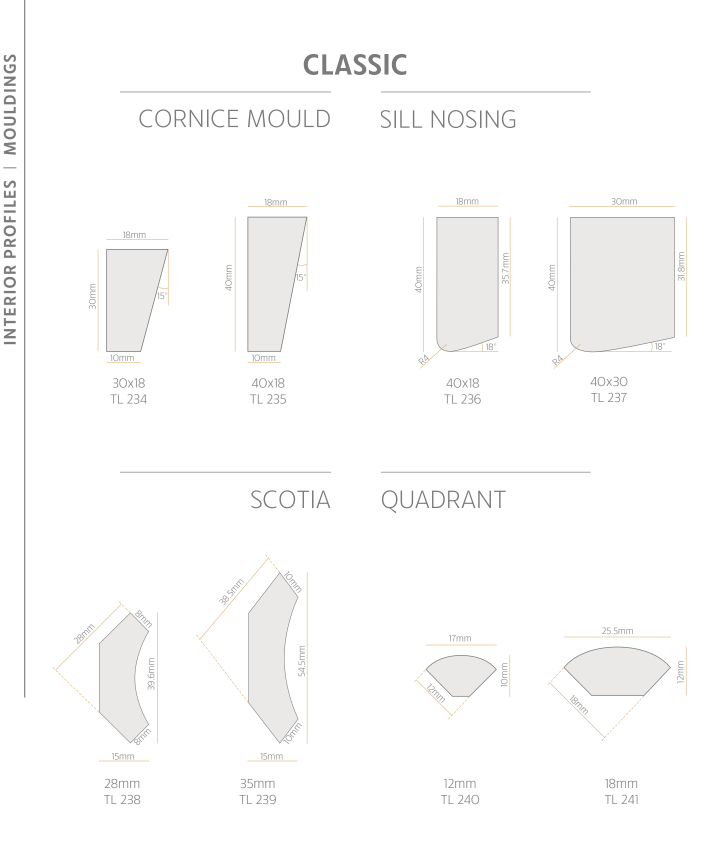
90x10

TL 243

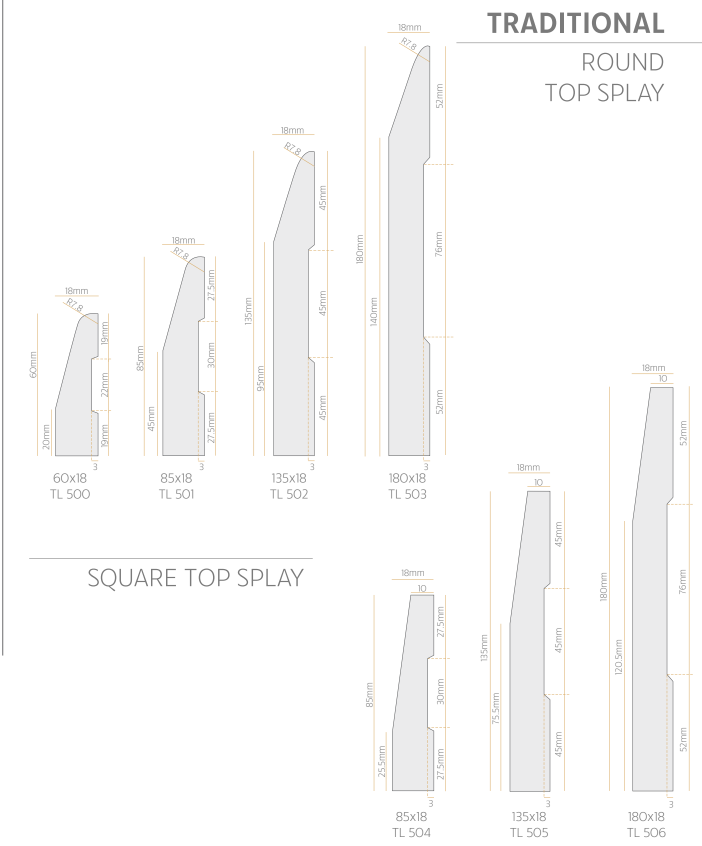
60x10

TL 242

CLASSIC

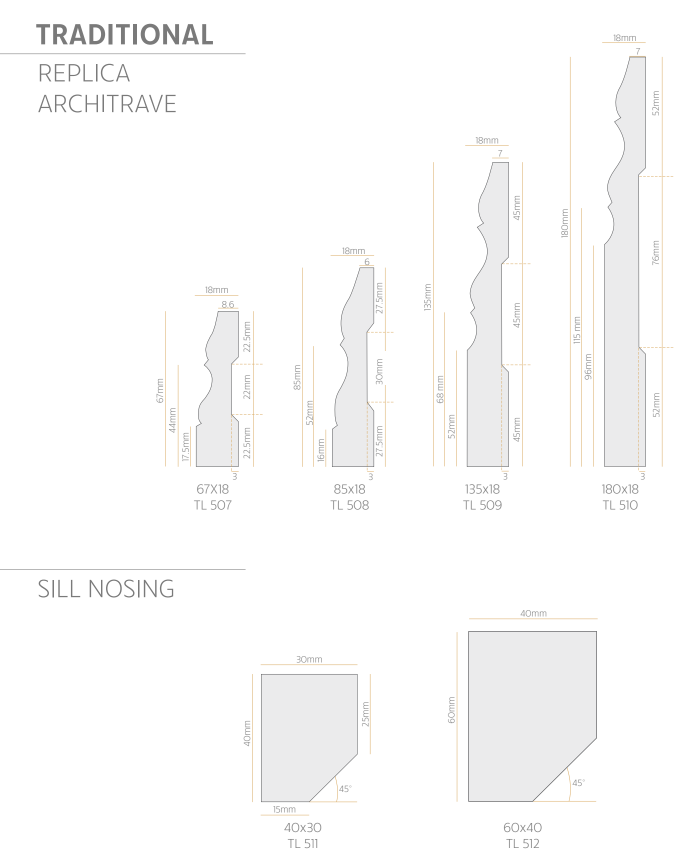






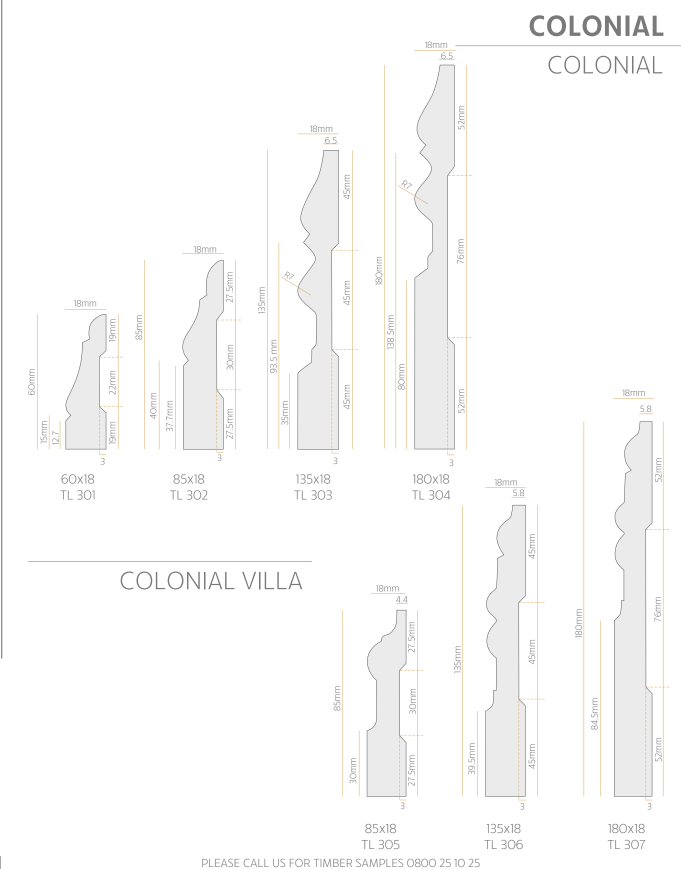
PLEASE CALL US FOR TIMBER SAMPLES 0800 25 10 25

## INTERIOR PROFILE | MOULDINGS



enquiries@timberline.co.nz | www.timberline.co.nz

INTERIOR PROFILES | MOULDINGS



# INTERIOR PROFILES | MOULDINGS

18mm

5.6

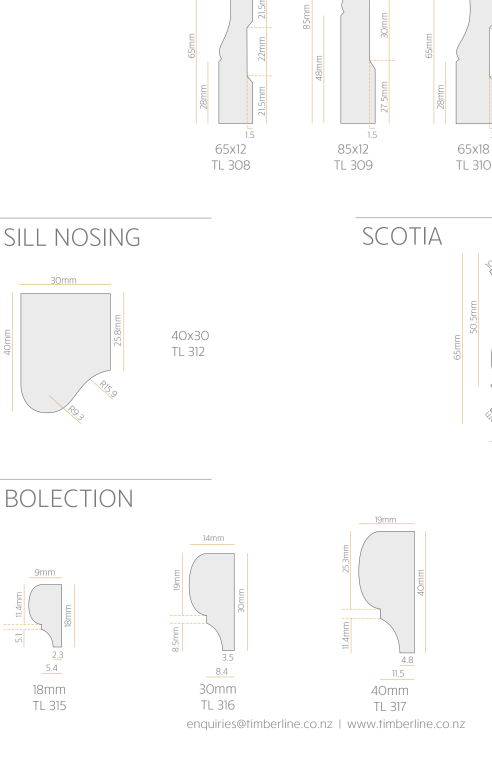
.5mm

30mm

27.5mm

85x18

TL 311



12mm

3.7

12mm

3.7

27.5mm

18mm

5.6

22mm

21.5mm

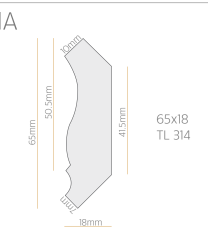
3

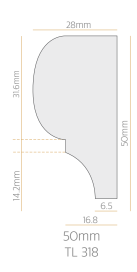
85mm

48mm

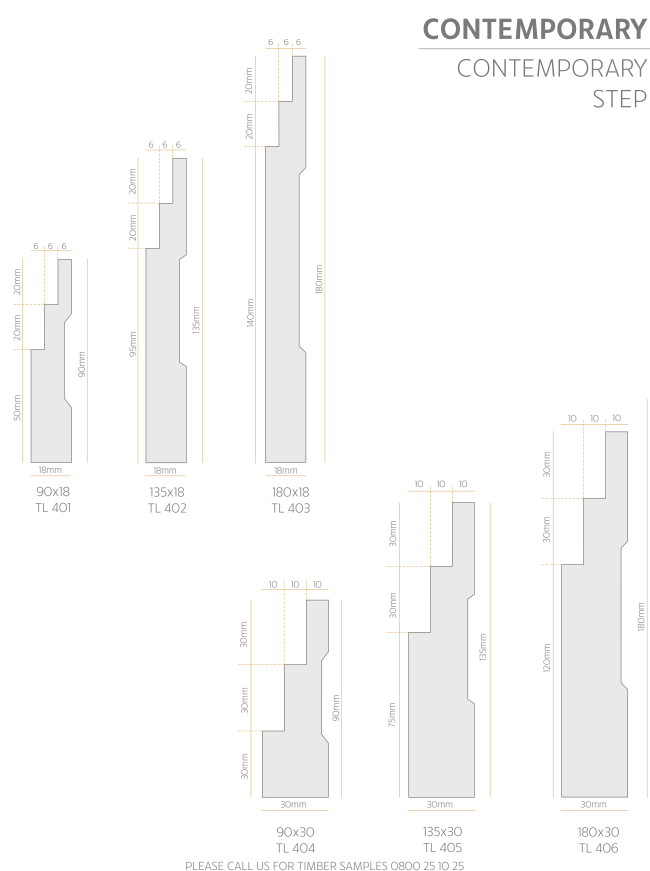
**COLONIAL** 

LAMBS TONGUE



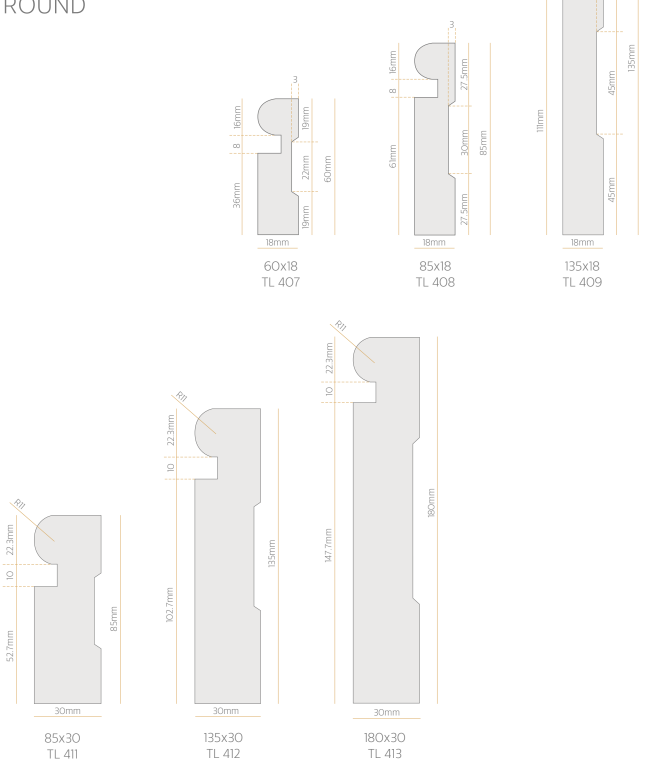






## CONTEMPORARY

CONTEMPORARY ROUND



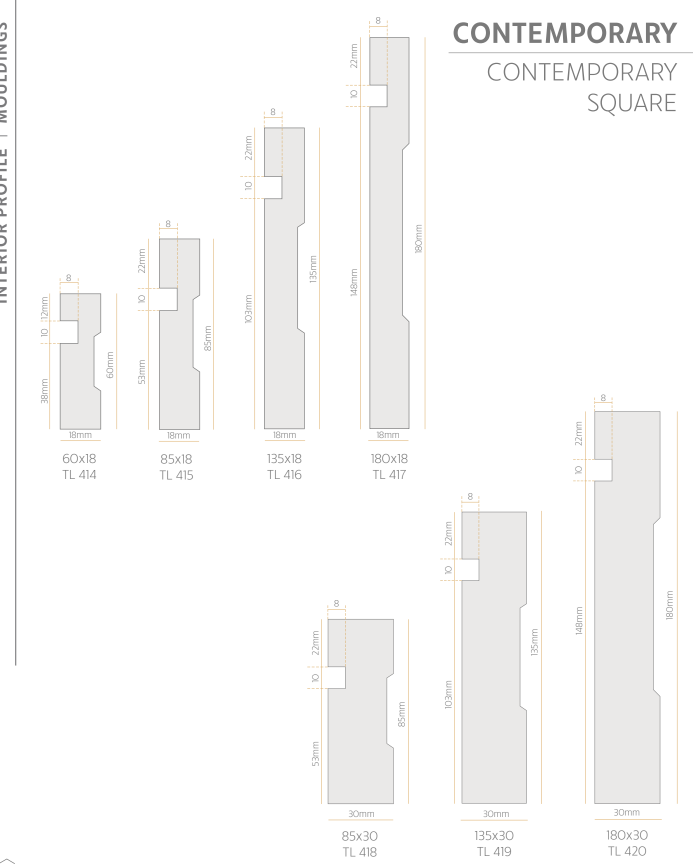
enquiries@timberline.co.nz | www.timberline.co.nz

3

45mm

16mm

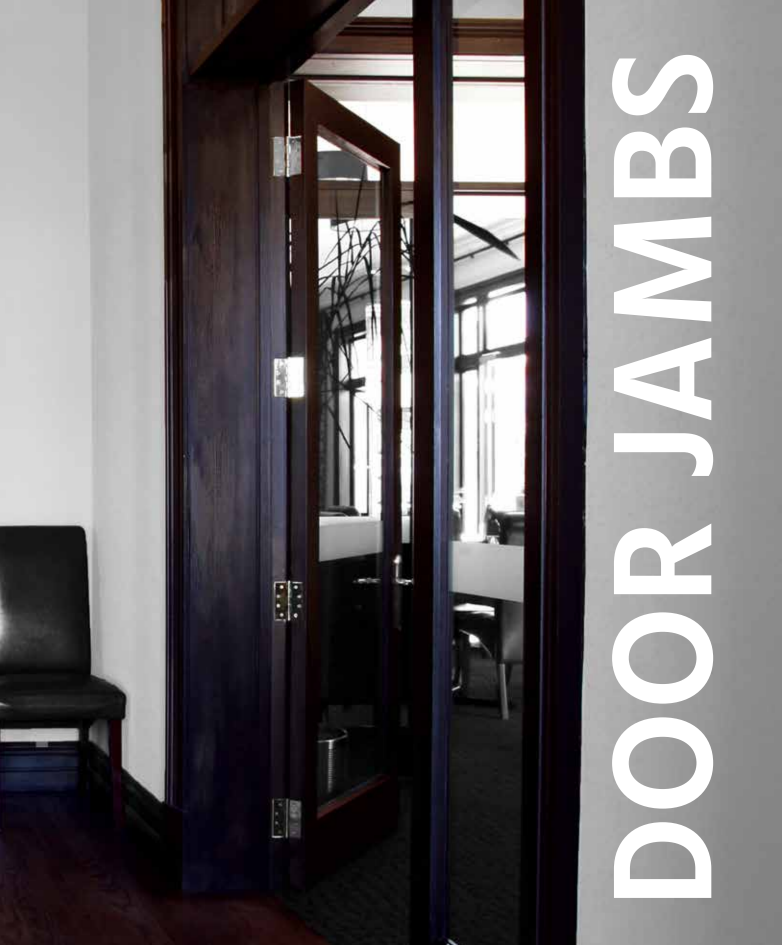
00



PLEASE CALL US FOR TIMBER SAMPLES 0800 25 10 25

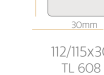








TL 607



TL 609

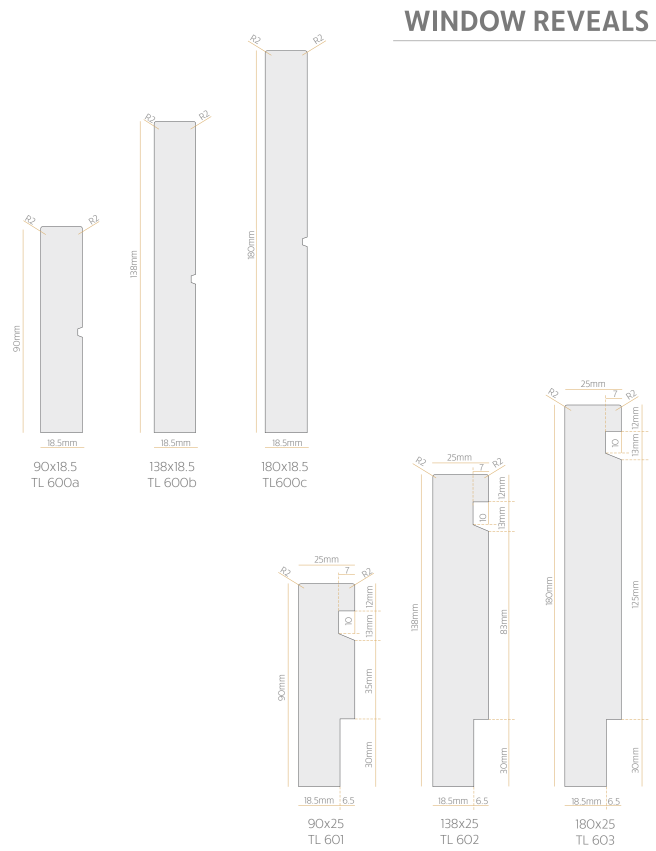










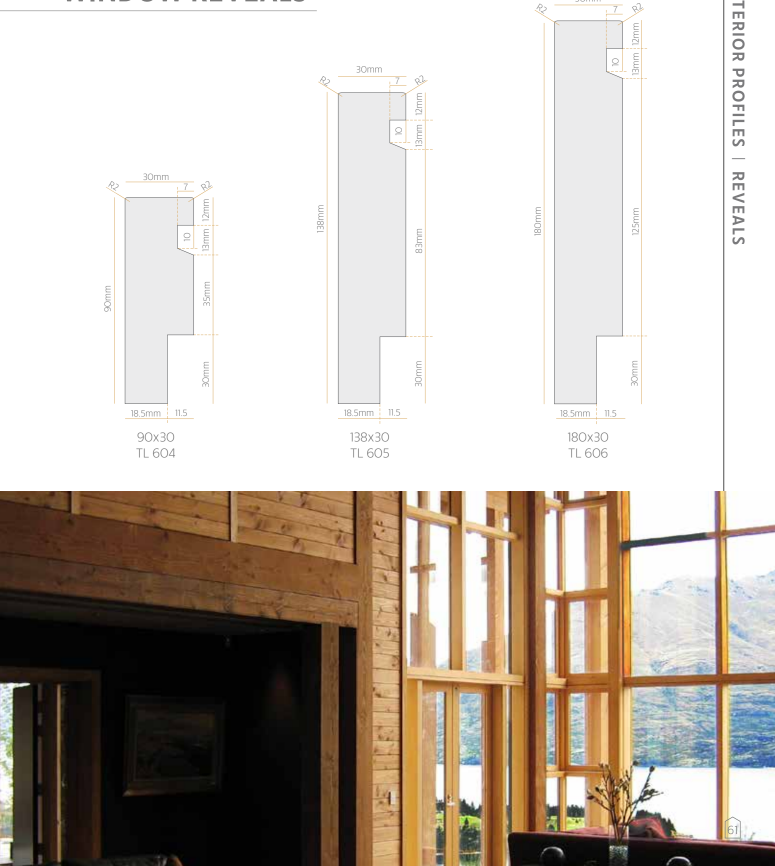


PLEASE CALL US FOR TIMBER SAMPLES 0800 25 10 25

## INTERIOR PROFILES REVEALS

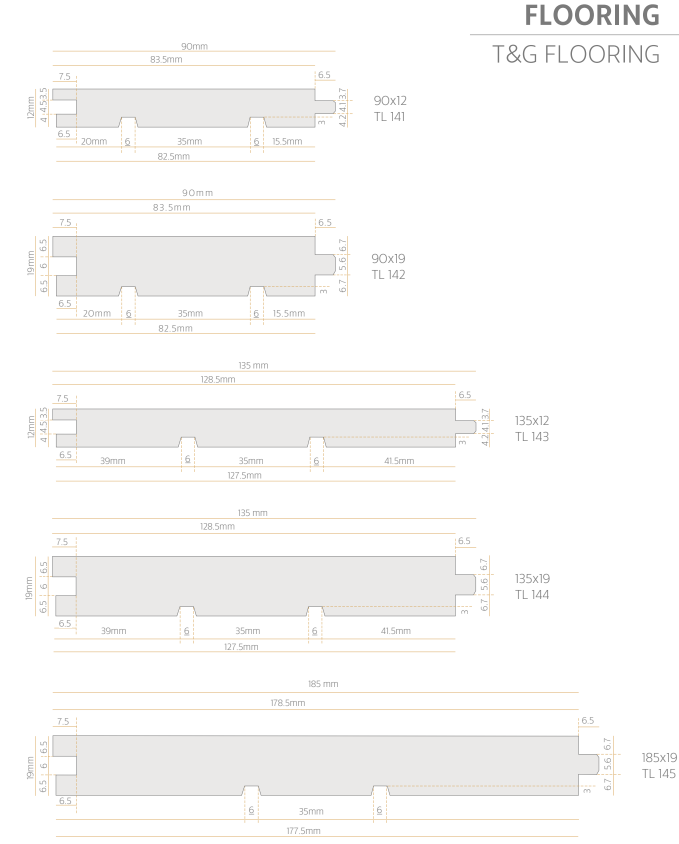
30mm

## WINDOW REVEALS







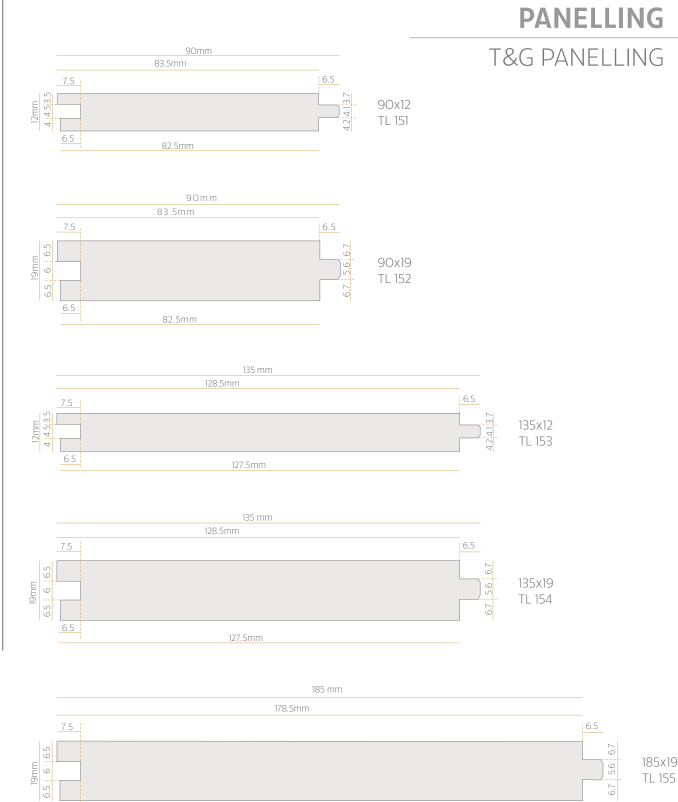


PLEASE CALL US FOR TIMBER SAMPLES 0800 25 10 25







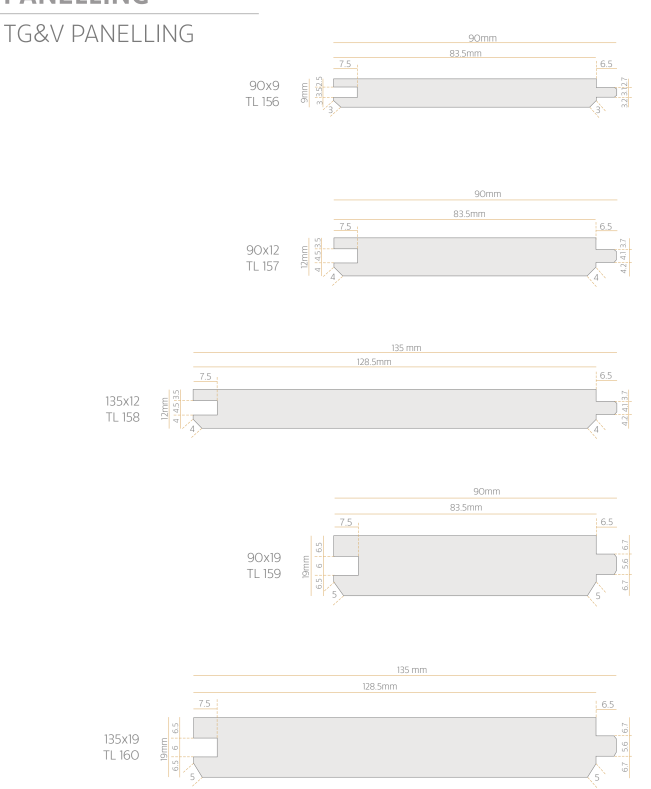


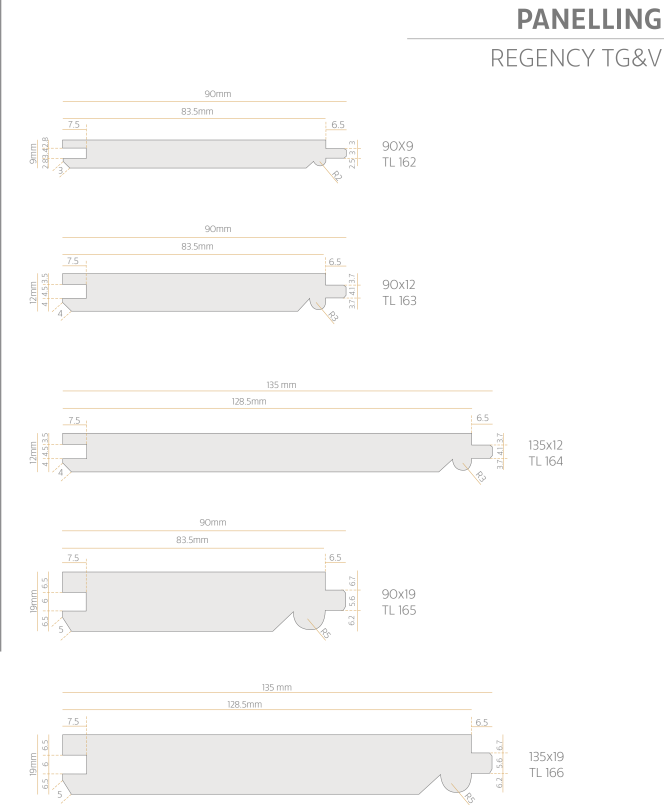
177.5mm

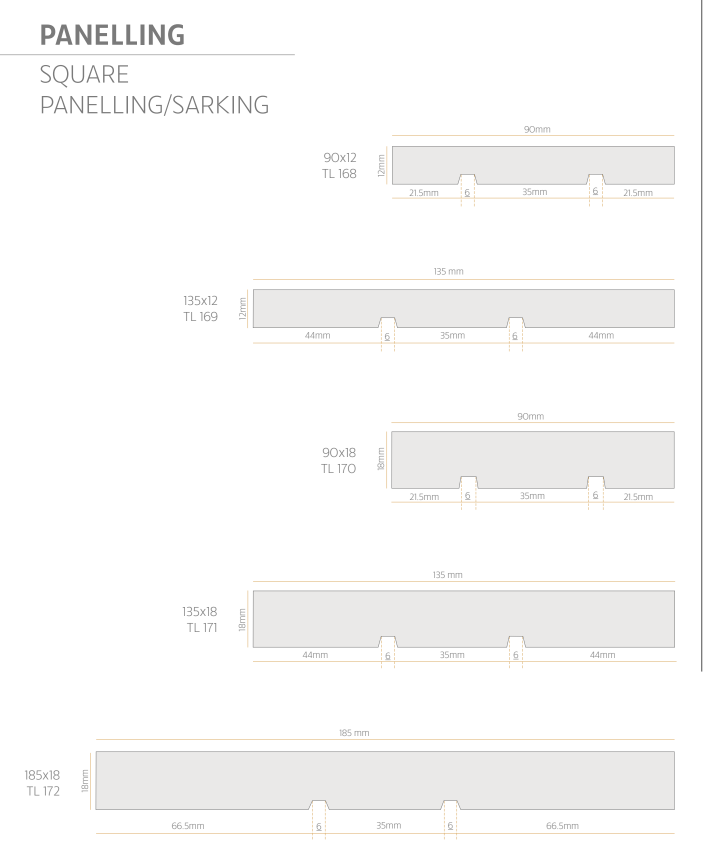
PLEASE CALL US FOR TIMBER SAMPLES 0800 25 10 25

INTERIOR PROFILES | PANELLING

### PANELLING







INTERIOR PROFILES | PANELLING



# **EXTERIOR PROFILES**

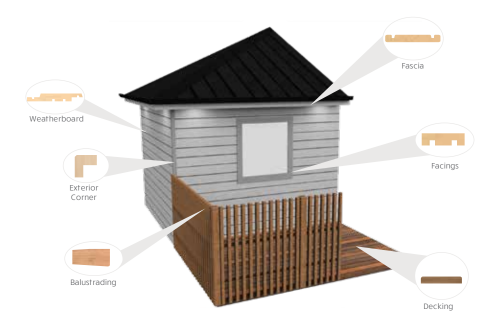
Solid timber profiles can be effectively used to complement the exterior design of your project. Weatherboards, fascias, decking and balustrades are produced from a variety of timbers and can be finished to a natural timber look or painted to replicate the style of earlier eras.

Some timber species are naturally durable for exterior use while some need treatment to meet building code requirements. We can assist you in making the best selection for your project.

The following pages showcase a selection of our standard exterior profiles. We can also custom design to match existing, non-standard profiles if required.

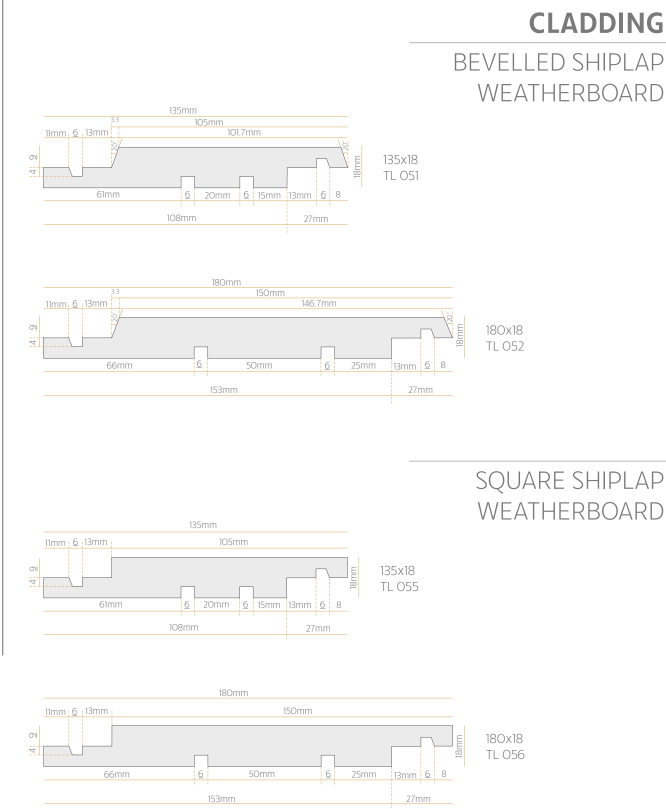
We recommend you refer to BRANZ Publication "Good Timber Cladding Practice" for recommended installation instructions weatherboards, fascia and other profiles for restoration and custom projects.

#### **STANDARD PROFILES**



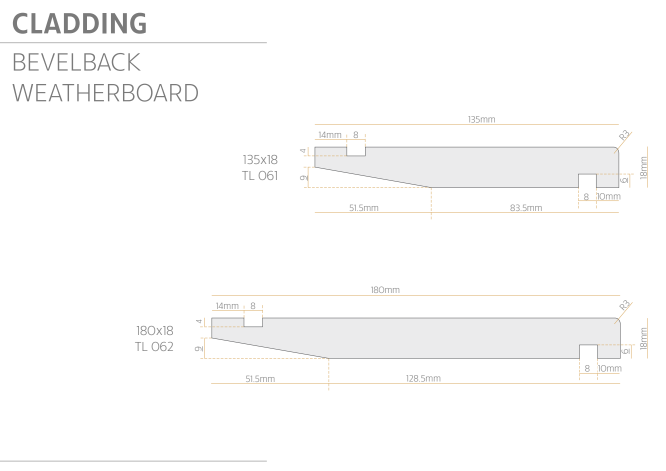




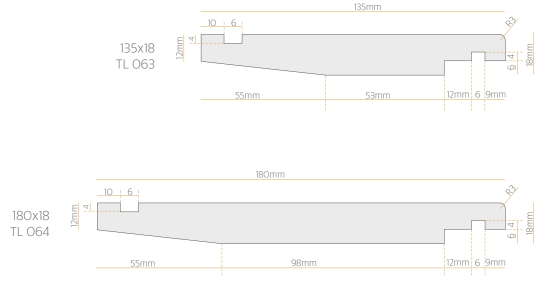


EXTERIOR PROFILES | CLADDING

76

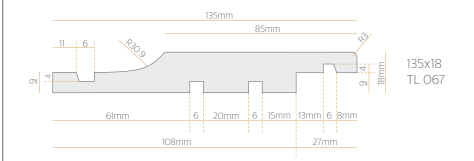


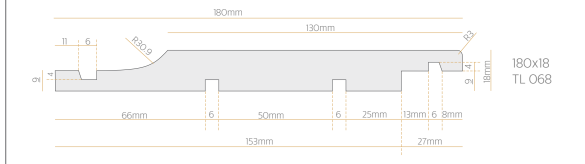
#### REBATED BEVELBACK WEATHERBOARD



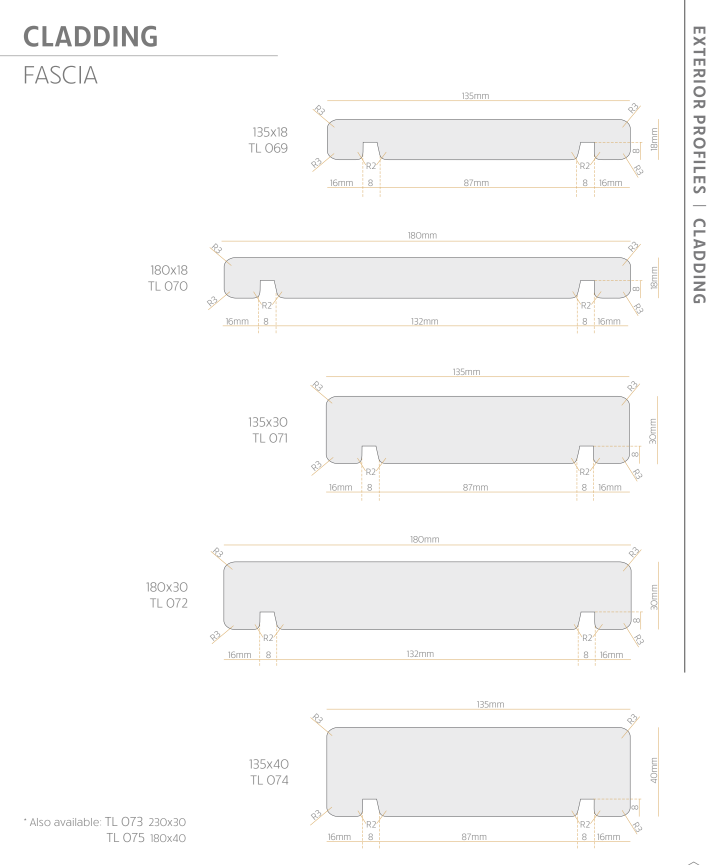
**CLADDING** 

#### RUSTICATED WEATHERBOARD

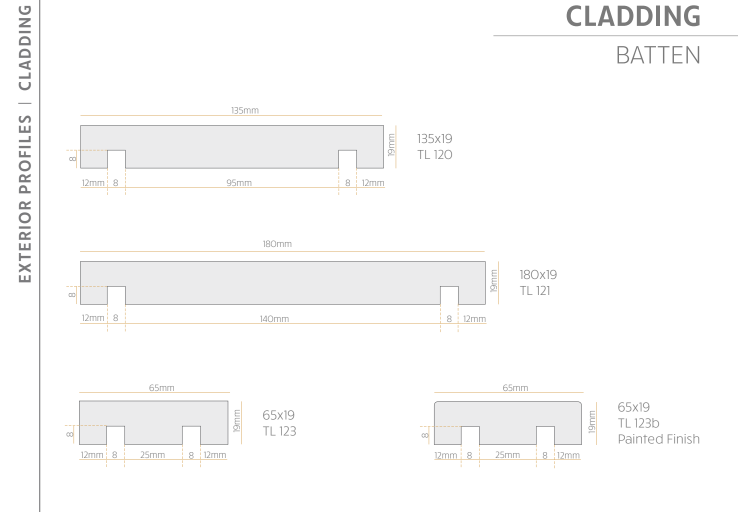


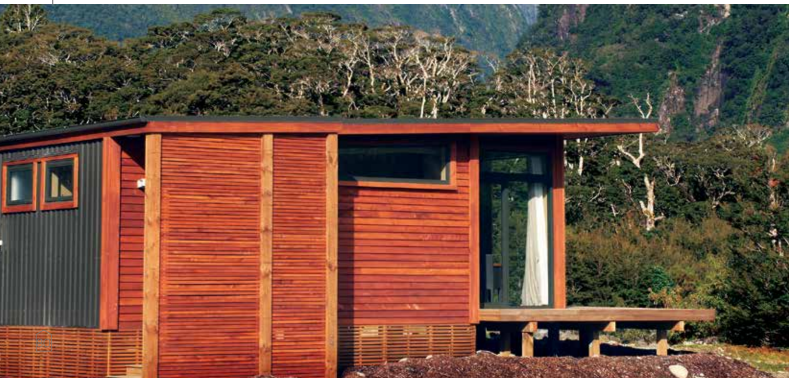






enquiries@timberline.co.nz | www.timberline.co.nz



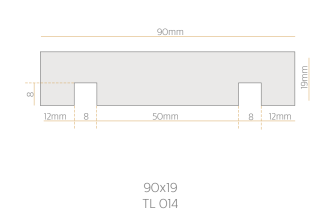


EXTERIOR PROFILES | CLADDING

## CLADDING

#### SCRIBER

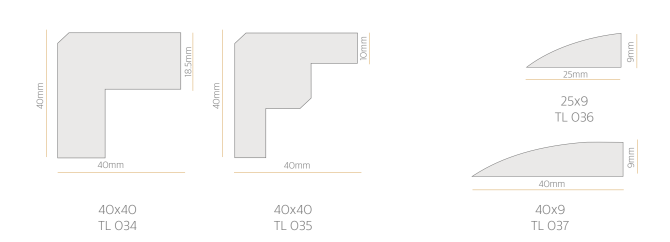




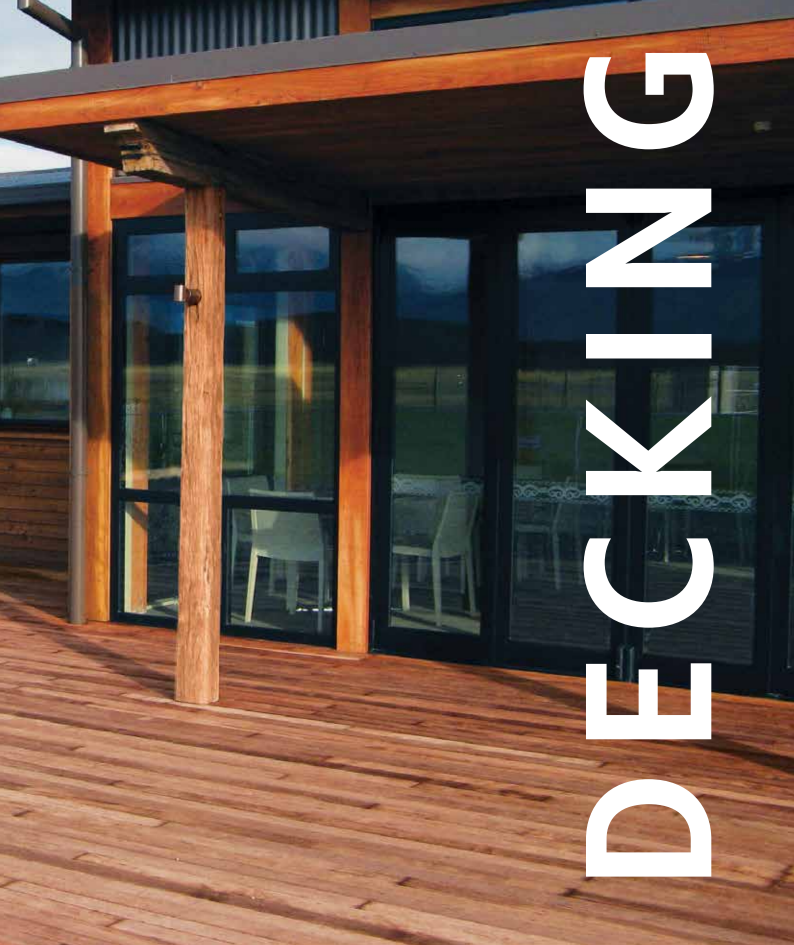
FACING

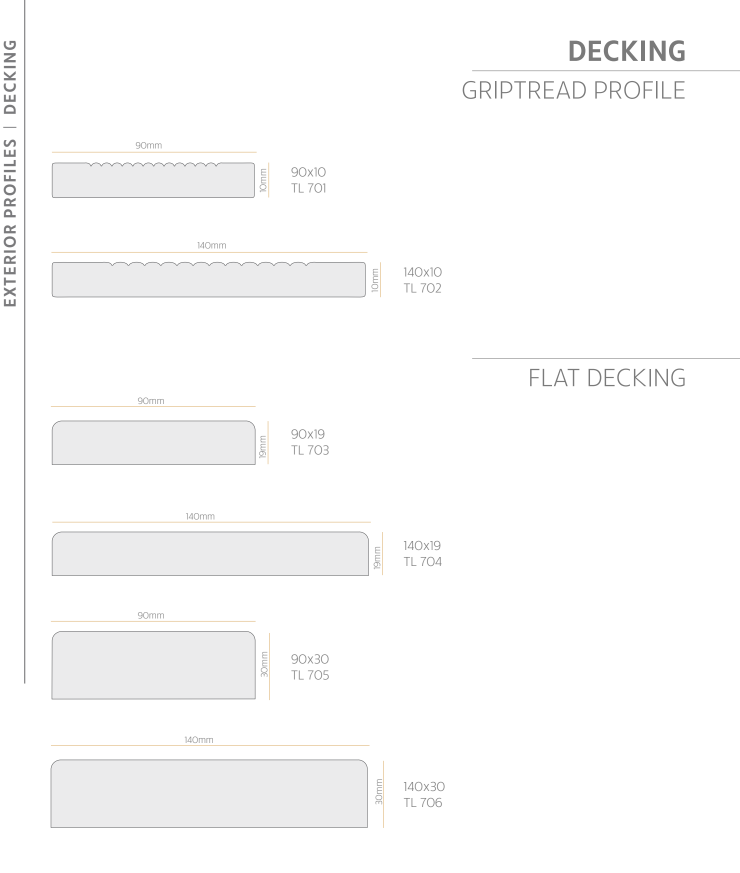
RUSTIC PLUG

EXTERNAL CORNER MOULD



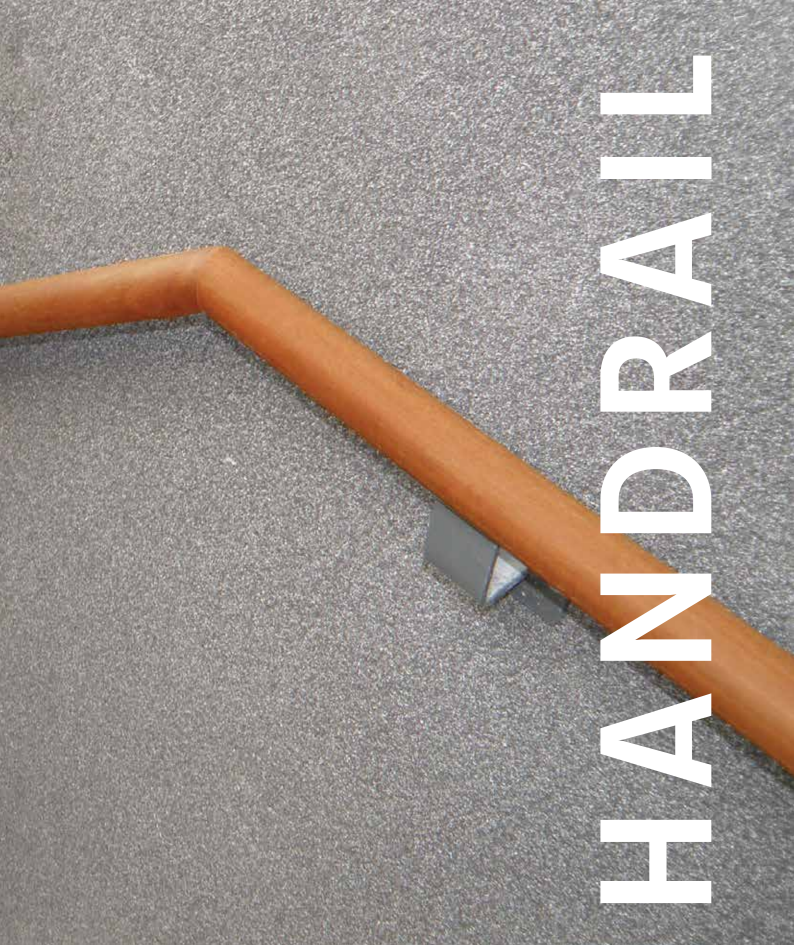




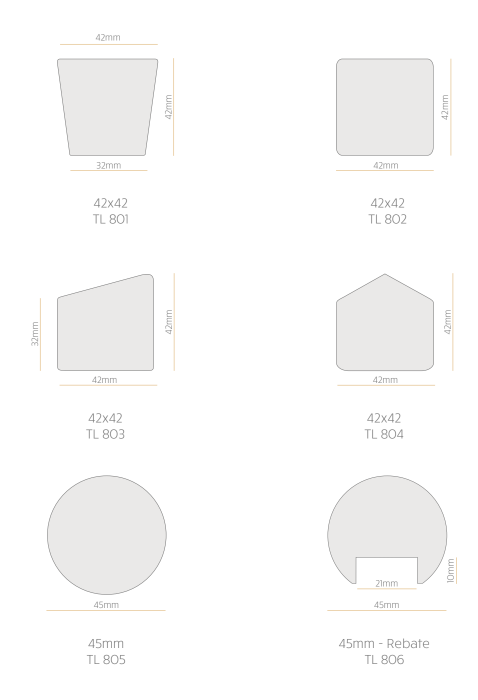








## HANDRAIL

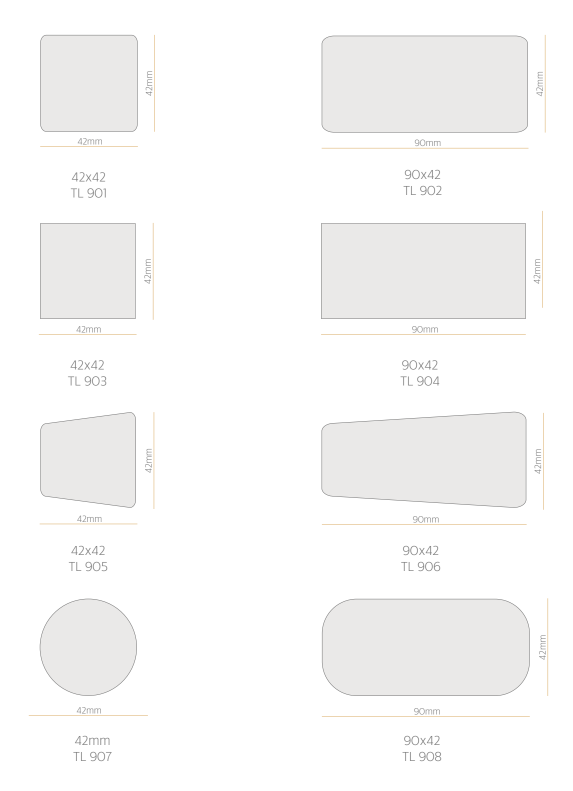








## BALUSTRADING



# WHAT IS YOUR PROFILE?

We can custom manufacture almost any shape to suit any style, theme and look for your project. Sketch your requirements or ideas below, and email it as a photo for our expert review to enquiries@timberline.co.nz or upload it at www.timberline.co.nz/upload-your-plan



scale: 5mm

Notes

# **BY PROFILE CODE**

TL 202    Single Bevelled Edge    Classic    Interior Profiles I Mouldings    60XI0    4      TL 203    Single Bevelled Edge    Classic    Interior Profiles I Mouldings    90XI0    4      TL 204    Single Bevelled Edge    Classic    Interior Profiles I Mouldings    40XI2    4      TL 205    Single Bevelled Edge    Classic    Interior Profiles I Mouldings    60XI2    4      TL 206    Single Bevelled Edge    Classic    Interior Profiles I Mouldings    60XI8    4      TL 205    Single Bevelled Edge    Classic    Interior Profiles I Mouldings    60XI8    4      TL 205    Single Bevelled Edge    Classic    Interior Profiles I Mouldings    60XI8    4      TL 205    Single Bevelled Edge    Classic    Interior Profiles I Mouldings    60XI8    4      TL 210    Single Bevelled Edge    Classic    Interior Profiles I Mouldings    60XI0    4      TL 211    Double Bevel Edge    Classic    Interior Profiles I Mouldings    60XI0    4      TL 215    Double Bevel Edge    Classic    Interior Profiles I Mouldings    60XI2    4      TL 216 </th <th>10 10</th>	10 10
TL 203Single Bevelled EdgeClassicInterior Profiles   Mouldings90x104TL 204Single Bevelled EdgeClassicInterior Profiles   Mouldings40x124TL 205Single Bevelled EdgeClassicInterior Profiles   Mouldings60x124TL 206Single Bevelled EdgeClassicInterior Profiles   Mouldings60x124TL 209Single Bevelled EdgeClassicInterior Profiles   Mouldings60x184TL 210Single Bevelled EdgeClassicInterior Profiles   Mouldings85x184TL 213Double Bevelled EdgeClassicInterior Profiles   Mouldings15x184TL 214Double Bevel EdgeClassicInterior Profiles   Mouldings60x104TL 215Double Bevel EdgeClassicInterior Profiles   Mouldings60x104TL 216Double Bevel EdgeClassicInterior Profiles   Mouldings90x104TL 217Double Bevel EdgeClassicInterior Profiles   Mouldings60x124TL 216Double Bevel EdgeClassicInterior Profiles   Mouldings60x124TL 217Double Bevel EdgeClassicInterior Profiles   Mouldings60x124TL 218Double Bevel EdgeClassicInterior Profiles   Mouldings60x124TL 219Double Bevel EdgeClassicInterior Profiles   Mouldings60x124TL 220Double Bevel EdgeClassicInterior Profiles   Mouldings <td>10</td>	10
TL 204Single Bevelled EdgeClassicInterior ProfilesMouldings40x124TL 205Single Bevelled EdgeClassicInterior ProfilesMouldings60x124TL 206Single Bevelled EdgeClassicInterior ProfilesMouldings90x124TL 209Single Bevelled EdgeClassicInterior ProfilesMouldings90x124TL 209Single Bevelled EdgeClassicInterior ProfilesMouldings60x184TL 210Single Bevelled EdgeClassicInterior ProfilesMouldings135x184TL 211Single Bevelled EdgeClassicInterior ProfilesMouldings40x104TL 213Double Bevel EdgeClassicInterior ProfilesMouldings60x104TL 214Double Bevel EdgeClassicInterior ProfilesMouldings90x104TL 215Double Bevel EdgeClassicInterior ProfilesMouldings60x124TL 216Double Bevel EdgeClassicInterior ProfilesMouldings60x124TL 220Double Bevel EdgeClassicInterior ProfilesMouldings60x124TL 216Double Bevel EdgeClassicInterior ProfilesMouldings60x124TL 220Double Bevel EdgeClassicInterior ProfilesMouldings60x124TL 220Double Bevel EdgeClassicInterior ProfilesMouldings60x184 <t< td=""><td></td></t<>	
TL 205Single Bevelled EdgeClassicInterior Profiles   Mouldings60x124TL 206Single Bevelled EdgeClassicInterior Profiles   Mouldings90x124TL 209Single Bevelled EdgeClassicInterior Profiles   Mouldings60x184TL 209Single Bevelled EdgeClassicInterior Profiles   Mouldings60x184TL 210Single Bevelled EdgeClassicInterior Profiles   Mouldings85x184TL 213Double Bevel EdgeClassicInterior Profiles   Mouldings195x184TL 214Double Bevel EdgeClassicInterior Profiles   Mouldings60x104TL 215Double Bevel EdgeClassicInterior Profiles   Mouldings60x104TL 216Double Bevel EdgeClassicInterior Profiles   Mouldings90x124TL 216Double Bevel EdgeClassicInterior Profiles   Mouldings60x124TL 214Double Bevel EdgeClassicInterior Profiles   Mouldings60x124TL 220Double Bevel EdgeClassicInterior Profiles   Mouldings60x124TL 221Double Bevel EdgeClassicInterior Profiles   Mouldings60x124TL 222Bullnose ArchitraveClassicInterior Profiles   Mouldings60x104TL 223Bullnose ArchitraveClassicInterior Profiles   Mouldings60x104TL 224Bullnose ArchitraveClassicInterior Profiles   Mouldings </td <td>10</td>	10
TL 206Single Bevelled EdgeClassicInterior Profiles   Mouldings90x124TL 209Single Bevelled EdgeClassicInterior Profiles   Mouldings60x184TL 210Single Bevelled EdgeClassicInterior Profiles   Mouldings85x184TL 211Single Bevelled EdgeClassicInterior Profiles   Mouldings135x184TL 213Double Bevel EdgeClassicInterior Profiles   Mouldings40x104TL 214Double Bevel EdgeClassicInterior Profiles   Mouldings60x104TL 215Double Bevel EdgeClassicInterior Profiles   Mouldings90x124TL 216Double Bevel EdgeClassicInterior Profiles   Mouldings90x124TL 217Double Bevel EdgeClassicInterior Profiles   Mouldings90x124TL 218Double Bevel EdgeClassicInterior Profiles   Mouldings90x124TL 219Double Bevel EdgeClassicInterior Profiles   Mouldings90x124TL 220Double Bevel EdgeClassicInterior Profiles   Mouldings60x184TL 221Double Bevel EdgeClassicInterior Profiles   Mouldings60x184TL 222Bullnose ArchitraveClassicInterior Profiles   Mouldings60x104TL 223Bullnose ArchitraveClassicInterior Profiles   Mouldings60x104TL 224Bullnose ArchitraveClassicInterior Profiles   Mouldings	10
TL 209Single Bevelled EdgeClassicInterior Profiles   Mouldings60x184TL 210Single Bevelled EdgeClassicInterior Profiles   Mouldings135x184TL 211Single Bevelled EdgeClassicInterior Profiles   Mouldings135x184TL 213Double Bevel EdgeClassicInterior Profiles   Mouldings60x104TL 214Double Bevel EdgeClassicInterior Profiles   Mouldings60x104TL 215Double Bevel EdgeClassicInterior Profiles   Mouldings60x124TL 216Double Bevel EdgeClassicInterior Profiles   Mouldings60x124TL 217Double Bevel EdgeClassicInterior Profiles   Mouldings60x124TL 218Double Bevel EdgeClassicInterior Profiles   Mouldings60x124TL 219Double Bevel EdgeClassicInterior Profiles   Mouldings60x124TL 220Double Bevel EdgeClassicInterior Profiles   Mouldings60x184TL 221Double Bevel EdgeClassicInterior Profiles   Mouldings60x104TL 222Bullnose ArchitraveClassicInterior Profiles   Mouldings60x104TL 223Bullnose ArchitraveClassicInterior Profiles   Mouldings60x104TL 224Bullnose ArchitraveClassicInterior Profiles   Mouldings60x124TL 225Bullnose ArchitraveClassicInterior Profiles   Mouldings	10
TL 210Single Bevelled EdgeClassicInterior Profiles IMouldings85x184TL 211Single Bevelled EdgeClassicInterior Profiles IMouldings135x184TL 213Double Bevel EdgeClassicInterior Profiles IMouldings40x104TL 214Double Bevel EdgeClassicInterior Profiles IMouldings60x104TL 215Double Bevel EdgeClassicInterior Profiles IMouldings90x104TL 216Double Bevel EdgeClassicInterior Profiles IMouldings60x124TL 217Double Bevel EdgeClassicInterior Profiles IMouldings60x124TL 218Double Bevel EdgeClassicInterior Profiles IMouldings60x124TL 220Double Bevel EdgeClassicInterior Profiles IMouldings60x184TL 221Double Bevel EdgeClassicInterior Profiles IMouldings60x184TL 222Bullnose ArchitraveClassicInterior Profiles IMouldings60x104TL 223Bullnose ArchitraveClassicInterior Profiles IMouldings60x104TL 224Bullnose ArchitraveClassicInterior Profiles IMouldings60x104TL 225Bullnose ArchitraveClassicInterior Profiles IMouldings60x104TL 226Bullnose ArchitraveClassicInterior Profiles IMouldings60x10<	10
TL 211Single Bevelled EdgeClassicInterior Profiles IMouldings135x184TL 213Double Bevel EdgeClassicInterior Profiles IMouldings40x104TL 214Double Bevel EdgeClassicInterior Profiles IMouldings60x104TL 215Double Bevel EdgeClassicInterior Profiles IMouldings90x104TL 216Double Bevel EdgeClassicInterior Profiles IMouldings90x124TL 217Double Bevel EdgeClassicInterior Profiles IMouldings60x124TL 218Double Bevel EdgeClassicInterior Profiles IMouldings60x124TL 220Double Bevel EdgeClassicInterior Profiles IMouldings60x184TL 221Double Bevel EdgeClassicInterior Profiles IMouldings60x184TL 222Bullnose ArchitraveClassicInterior Profiles IMouldings60x184TL 223Bullnose ArchitraveClassicInterior Profiles IMouldings60x104TL 224Bullnose ArchitraveClassicInterior Profiles IMouldings90x104TL 225Bullnose ArchitraveClassicInterior Profiles IMouldings90x104TL 226Bullnose ArchitraveClassicInterior Profiles IMouldings40x124TL 225Bullnose ArchitraveClassicInterior Profiles IMouldings60x12 </td <td>10</td>	10
TL 213Double Bevel EdgeClassicInterior Profiles   Mouldings40x104TL 214Double Bevel EdgeClassicInterior Profiles   Mouldings60x104TL 215Double Bevel EdgeClassicInterior Profiles   Mouldings90x104TL 216Double Bevel EdgeClassicInterior Profiles   Mouldings40x124TL 217Double Bevel EdgeClassicInterior Profiles   Mouldings60x124TL 218Double Bevel EdgeClassicInterior Profiles   Mouldings60x124TL 220Double Bevel EdgeClassicInterior Profiles   Mouldings60x184TL 221Double Bevel EdgeClassicInterior Profiles   Mouldings60x184TL 222Bullnose ArchitraveClassicInterior Profiles   Mouldings60x104TL 223Bullnose ArchitraveClassicInterior Profiles   Mouldings60x104TL 224Bullnose ArchitraveClassicInterior Profiles   Mouldings60x104TL 225Bullnose ArchitraveClassicInterior Profiles   Mouldings60x124TL 226Bullnose ArchitraveClassicInterior Profiles   Mouldings60x124TL 230Bullnose ArchitraveClassicInterior Profiles   Mouldings60x124TL 225Bullnose ArchitraveClassicInterior Profiles   Mouldings60x124TL 226Bullnose ArchitraveClassicInterior Profiles   Mouldings <td< td=""><td>10</td></td<>	10
TL 214Double Bevel EdgeClassicInterior Profiles   Mouldings60x104TL 215Double Bevel EdgeClassicInterior Profiles   Mouldings90x104TL 216Double Bevel EdgeClassicInterior Profiles   Mouldings40x124TL 217Double Bevel EdgeClassicInterior Profiles   Mouldings60x124TL 218Double Bevel EdgeClassicInterior Profiles   Mouldings60x124TL 220Double Bevel EdgeClassicInterior Profiles   Mouldings60x184TL 221Double Bevel EdgeClassicInterior Profiles   Mouldings60x184TL 222Bullnose ArchitraveClassicInterior Profiles   Mouldings60x104TL 223Bullnose ArchitraveClassicInterior Profiles   Mouldings60x104TL 224Bullnose ArchitraveClassicInterior Profiles   Mouldings60x104TL 225Bullnose ArchitraveClassicInterior Profiles   Mouldings60x124TL 226Bullnose ArchitraveClassicInterior Profiles   Mouldings60x124TL 227Bullnose ArchitraveClassicInterior Profiles   Mouldings60x124TL 230Bullnose ArchitraveClassicInterior Profiles   Mouldings60x124TL 242Bullnose ArchitraveClassicInterior Profiles   Mouldings60x124TL 230Bullnose ArchitraveClassicInterior Profiles   Mouldings<	10
TL 215Double Bevel EdgeClassicInterior Profiles   Mouldings90x104TL 216Double Bevel EdgeClassicInterior Profiles   Mouldings40x124TL 217Double Bevel EdgeClassicInterior Profiles   Mouldings60x124TL 218Double Bevel EdgeClassicInterior Profiles   Mouldings90x124TL 220Double Bevel EdgeClassicInterior Profiles   Mouldings90x124TL 220Double Bevel EdgeClassicInterior Profiles   Mouldings60x184TL 221Double Bevel EdgeClassicInterior Profiles   Mouldings85x184TL 222Bullnose ArchitraveClassicInterior Profiles   Mouldings60x104TL 223Bullnose ArchitraveClassicInterior Profiles   Mouldings60x104TL 224Bullnose ArchitraveClassicInterior Profiles   Mouldings90x104TL 225Bullnose ArchitraveClassicInterior Profiles   Mouldings60x124TL 226Bullnose ArchitraveClassicInterior Profiles   Mouldings60x124TL 227Bullnose ArchitraveClassicInterior Profiles   Mouldings60x124TL 226Bullnose ArchitraveClassicInterior Profiles   Mouldings60x124TL 227Bullnose ArchitraveClassicInterior Profiles   Mouldings60x124TL 226Bullnose ArchitraveClassicInterior Profiles   Mouldings<	11
TL 216Double Bevel EdgeClassicInterior Profiles   Mouldings40x124TL 217Double Bevel EdgeClassicInterior Profiles   Mouldings60x124TL 218Double Bevel EdgeClassicInterior Profiles   Mouldings90x124TL 220Double Bevel EdgeClassicInterior Profiles   Mouldings60x184TL 220Double Bevel EdgeClassicInterior Profiles   Mouldings60x184TL 221Double Bevel EdgeClassicInterior Profiles   Mouldings85x184TL 222Bullnose ArchitraveClassicInterior Profiles   Mouldings60x104TL 223Bullnose ArchitraveClassicInterior Profiles   Mouldings60x104TL 224Bullnose ArchitraveClassicInterior Profiles   Mouldings90x104TL 225Bullnose ArchitraveClassicInterior Profiles   Mouldings90x104TL 226Bullnose ArchitraveClassicInterior Profiles   Mouldings60x124TL 225Bullnose ArchitraveClassicInterior Profiles   Mouldings60x124TL 226Bullnose ArchitraveClassicInterior Profiles   Mouldings60x124TL 227Bullnose ArchitraveClassicInterior Profiles   Mouldings60x124TL 226Bullnose ArchitraveClassicInterior Profiles   Mouldings60x124TL 227Bullnose ArchitraveClassicInterior Profiles   Mouldings <td>11</td>	11
TL 217Double Bevel EdgeClassicInterior Profiles  Mouldings60x124TL 218Double Bevel EdgeClassicInterior Profiles  Mouldings90x124TL 220Double Bevel EdgeClassicInterior Profiles  Mouldings60x184TL 221Double Bevel EdgeClassicInterior Profiles  Mouldings60x184TL 222Bullnose ArchitraveClassicInterior Profiles  Mouldings85x184TL 223Bullnose ArchitraveClassicInterior Profiles  Mouldings60x104TL 224Bullnose ArchitraveClassicInterior Profiles  Mouldings60x104TL 225Bullnose ArchitraveClassicInterior Profiles  Mouldings90x104TL 226Bullnose ArchitraveClassicInterior Profiles  Mouldings60x124TL 227Bullnose ArchitraveClassicInterior Profiles  Mouldings60x124TL 227Bullnose ArchitraveClassicInterior Profiles  Mouldings60x124TL 230Bullnose ArchitraveClassicInterior Profiles  Mouldings60x184TL 231Bullnose ArchitraveClassicInterior Profiles  Mouldings60x184TL 232Bullnose ArchitraveClassicInterior Profiles  Mouldings60x184TL 233Bullnose ArchitraveClassicInterior Profiles  Mouldings6	41
TL 218Double Bevel EdgeClassicInterior Profiles   Mouldings90x124TL 220Double Bevel EdgeClassicInterior Profiles   Mouldings60x184TL 221Double Bevel EdgeClassicInterior Profiles   Mouldings85x184TL 222Bullnose ArchitraveClassicInterior Profiles   Mouldings85x184TL 223Bullnose ArchitraveClassicInterior Profiles   Mouldings40x104TL 223Bullnose ArchitraveClassicInterior Profiles   Mouldings60x104TL 224Bullnose ArchitraveClassicInterior Profiles   Mouldings90x124TL 225Bullnose ArchitraveClassicInterior Profiles   Mouldings90x124TL 226Bullnose ArchitraveClassicInterior Profiles   Mouldings60x124TL 227Bullnose ArchitraveClassicInterior Profiles   Mouldings60x124TL 230Bullnose ArchitraveClassicInterior Profiles   Mouldings60x124TL 231Bullnose ArchitraveClassicInterior Profiles   Mouldings60x104TL 242Double Bullnose ArchitraveClassicInterior Profiles   Mouldings60x104TL 233Bullnose ArchitraveClassicInterior Profiles   Mouldings60x124TL 244Double Bullnose ArchitraveClassicInterior Profiles   Mouldings60x104TL 245Double Bullnose ArchitraveClassicInteri	11
TL 220Double Bevel EdgeClassicInterior Profiles   Mouldings60x184TL 221Double Bevel EdgeClassicInterior Profiles   Mouldings85x184TL 222Bullnose ArchitraveClassicInterior Profiles   Mouldings40x104TL 223Bullnose ArchitraveClassicInterior Profiles   Mouldings60x104TL 224Bullnose ArchitraveClassicInterior Profiles   Mouldings60x104TL 225Bullnose ArchitraveClassicInterior Profiles   Mouldings90x104TL 226Bullnose ArchitraveClassicInterior Profiles   Mouldings60x124TL 226Bullnose ArchitraveClassicInterior Profiles   Mouldings60x124TL 227Bullnose ArchitraveClassicInterior Profiles   Mouldings60x124TL 227Bullnose ArchitraveClassicInterior Profiles   Mouldings60x124TL 220Bullnose ArchitraveClassicInterior Profiles   Mouldings60x124TL 227Bullnose ArchitraveClassicInterior Profiles   Mouldings60x184TL 230Bullnose ArchitraveClassicInterior Profiles   Mouldings60x184TL 241Double Bullnose ArchitraveClassicInterior Profiles   Mouldings60x104TL 242Double Bullnose ArchitraveClassicInterior Profiles   Mouldings60x104TL 243Double Bullnose ArchitraveClassicInte	ļ1
TL 221Double Bevel EdgeClassicInterior ProfilesMouldings85x184TL 222Bullnose ArchitraveClassicInterior ProfilesMouldings40x104TL 223Bullnose ArchitraveClassicInterior ProfilesMouldings60x104TL 224Bullnose ArchitraveClassicInterior ProfilesMouldings60x104TL 225Bullnose ArchitraveClassicInterior ProfilesMouldings90x104TL 226Bullnose ArchitraveClassicInterior ProfilesMouldings40x124TL 226Bullnose ArchitraveClassicInterior ProfilesMouldings60x124TL 227Bullnose ArchitraveClassicInterior ProfilesMouldings60x124TL 230Bullnose ArchitraveClassicInterior ProfilesMouldings60x124TL 231Bullnose ArchitraveClassicInterior ProfilesMouldings60x184TL 242Double Bullnose ArchitraveClassicInterior ProfilesMouldings60x184TL 231Bullnose ArchitraveClassicInterior ProfilesMouldings60x104TL 242Double Bullnose ArchitraveClassicInterior ProfilesMouldings60x104TL 243Double Bullnose ArchitraveClassicInterior ProfilesMouldings60x124TL 244Double Bullnose ArchitraveClassicInterior ProfilesMouldings<	11
TL 222Bullnose ArchitraveClassicInterior Profiles   Mouldings40x104TL 223Bullnose ArchitraveClassicInterior Profiles   Mouldings60x104TL 224Bullnose ArchitraveClassicInterior Profiles   Mouldings90x104TL 225Bullnose ArchitraveClassicInterior Profiles   Mouldings90x124TL 226Bullnose ArchitraveClassicInterior Profiles   Mouldings60x124TL 226Bullnose ArchitraveClassicInterior Profiles   Mouldings60x124TL 227Bullnose ArchitraveClassicInterior Profiles   Mouldings90x124TL 230Bullnose ArchitraveClassicInterior Profiles   Mouldings60x184TL 231Bullnose ArchitraveClassicInterior Profiles   Mouldings60x184TL 242Double Bullnose ArchitraveClassicInterior Profiles   Mouldings60x104TL 243Double Bullnose ArchitraveClassicInterior Profiles   Mouldings60x104TL 243Double Bullnose ArchitraveClassicInterior Profiles   Mouldings60x104TL 244Double Bullnose ArchitraveClassicInterior Profiles   Mouldings60x124TL 245Double Bullnose ArchitraveClassicInterior Profiles   Mouldings60x124TL 244Double Bullnose ArchitraveClassicInterior Profiles   Mouldings60x124TL 245Double Bullnose Architr	ļ1
TL 223Bullnose ArchitraveClassicInterior Profiles   Mouldings60x104TL 224Bullnose ArchitraveClassicInterior Profiles   Mouldings90x104TL 225Bullnose ArchitraveClassicInterior Profiles   Mouldings40x124TL 226Bullnose ArchitraveClassicInterior Profiles   Mouldings60x124TL 226Bullnose ArchitraveClassicInterior Profiles   Mouldings60x124TL 227Bullnose ArchitraveClassicInterior Profiles   Mouldings60x124TL 230Bullnose ArchitraveClassicInterior Profiles   Mouldings60x184TL 231Bullnose ArchitraveClassicInterior Profiles   Mouldings60x184TL 242Double Bullnose ArchitraveClassicInterior Profiles   Mouldings60x104TL 243Double Bullnose ArchitraveClassicInterior Profiles   Mouldings60x104TL 244Double Bullnose ArchitraveClassicInterior Profiles   Mouldings60x124TL 243Double Bullnose ArchitraveClassicInterior Profiles   Mouldings60x124TL 244Double Bullnose ArchitraveClassicInterior Profiles   Mouldings60x124TL 245Double Bullnose ArchitraveClassicInterior Profiles   Mouldings60x124TL 245Double Bullnose ArchitraveClassicInterior Profiles   Mouldings90x124TL 244Cornice Mould <td>41</td>	41
TL 224Bullnose ArchitraveClassicInterior Profiles   Mouldings90x104TL 225Bullnose ArchitraveClassicInterior Profiles   Mouldings40x124TL 226Bullnose ArchitraveClassicInterior Profiles   Mouldings60x124TL 227Bullnose ArchitraveClassicInterior Profiles   Mouldings90x104TL 227Bullnose ArchitraveClassicInterior Profiles   Mouldings90x124TL 230Bullnose ArchitraveClassicInterior Profiles   Mouldings60x184TL 231Bullnose ArchitraveClassicInterior Profiles   Mouldings85x184TL 242Double Bullnose ArchitraveClassicInterior Profiles   Mouldings60x104TL 243Double Bullnose ArchitraveClassicInterior Profiles   Mouldings60x104TL 244Double Bullnose ArchitraveClassicInterior Profiles   Mouldings60x124TL 245Double Bullnose ArchitraveClassicInterior Profiles   Mouldings90x104TL 245Double Bullnose ArchitraveClassicInterior Profiles   Mouldings90x124TL 234Cornice MouldClassicInterior Profiles   Mouldings30x184TL 235Cornice MouldClassicInterior Profiles   Mouldings30x184	12
TL 225Bullnose ArchitraveClassicInterior Profiles   Mouldings40x124TL 226Bullnose ArchitraveClassicInterior Profiles   Mouldings60x124TL 227Bullnose ArchitraveClassicInterior Profiles   Mouldings90x124TL 230Bullnose ArchitraveClassicInterior Profiles   Mouldings60x184TL 231Bullnose ArchitraveClassicInterior Profiles   Mouldings60x184TL 242Double Bullnose ArchitraveClassicInterior Profiles   Mouldings60x104TL 243Double Bullnose ArchitraveClassicInterior Profiles   Mouldings60x104TL 244Double Bullnose ArchitraveClassicInterior Profiles   Mouldings60x124TL 245Double Bullnose ArchitraveClassicInterior Profiles   Mouldings60x124TL 245Double Bullnose ArchitraveClassicInterior Profiles   Mouldings60x124TL 234Cornice MouldClassicInterior Profiles   Mouldings90x124TL 235Cornice MouldClassicInterior Profiles   Mouldings30x184	12
TL 226Bullnose ArchitraveClassicInterior Profiles   Mouldings60x124TL 227Bullnose ArchitraveClassicInterior Profiles   Mouldings90x124TL 230Bullnose ArchitraveClassicInterior Profiles   Mouldings60x184TL 231Bullnose ArchitraveClassicInterior Profiles   Mouldings60x184TL 231Bullnose ArchitraveClassicInterior Profiles   Mouldings60x104TL 242Double Bullnose ArchitraveClassicInterior Profiles   Mouldings60x104TL 243Double Bullnose ArchitraveClassicInterior Profiles   Mouldings90x104TL 244Double Bullnose ArchitraveClassicInterior Profiles   Mouldings60x124TL 245Double Bullnose ArchitraveClassicInterior Profiles   Mouldings90x124TL 234Cornice MouldClassicInterior Profiles   Mouldings90x124TL 235Cornice MouldClassicInterior Profiles   Mouldings30x184	12
TL 227Bullnose ArchitraveClassicInterior Profiles   Mouldings90x124TL 230Bullnose ArchitraveClassicInterior Profiles   Mouldings60x184TL 231Bullnose ArchitraveClassicInterior Profiles   Mouldings85x184TL 242Double Bullnose ArchitraveClassicInterior Profiles   Mouldings60x104TL 243Double Bullnose ArchitraveClassicInterior Profiles   Mouldings90x104TL 244Double Bullnose ArchitraveClassicInterior Profiles   Mouldings60x124TL 245Double Bullnose ArchitraveClassicInterior Profiles   Mouldings60x124TL 234Cornice MouldClassicInterior Profiles   Mouldings90x124TL 235Cornice MouldClassicInterior Profiles   Mouldings30x184	12
TL 230Bullnose ArchitraveClassicInterior Profiles   Mouldings60x184TL 231Bullnose ArchitraveClassicInterior Profiles   Mouldings85x184TL 242Double Bullnose ArchitraveClassicInterior Profiles   Mouldings60x104TL 243Double Bullnose ArchitraveClassicInterior Profiles   Mouldings60x104TL 243Double Bullnose ArchitraveClassicInterior Profiles   Mouldings90x104TL 244Double Bullnose ArchitraveClassicInterior Profiles   Mouldings60x124TL 245Double Bullnose ArchitraveClassicInterior Profiles   Mouldings90x124TL 234Cornice MouldClassicInterior Profiles   Mouldings30x184TL 235Cornice MouldClassicInterior Profiles   Mouldings40x184	12
TL 231Bullnose ArchitraveClassicInterior Profiles   Mouldings85x184TL 242Double Bullnose ArchitraveClassicInterior Profiles   Mouldings60x104TL 243Double Bullnose ArchitraveClassicInterior Profiles   Mouldings90x104TL 244Double Bullnose ArchitraveClassicInterior Profiles   Mouldings90x104TL 244Double Bullnose ArchitraveClassicInterior Profiles   Mouldings60x124TL 245Double Bullnose ArchitraveClassicInterior Profiles   Mouldings90x124TL 234Cornice MouldClassicInterior Profiles   Mouldings30x184TL 235Cornice MouldClassicInterior Profiles   Mouldings40x184	12
TL 242Double Bullnose ArchitraveClassicInterior Profiles   Mouldings60x104TL 243Double Bullnose ArchitraveClassicInterior Profiles   Mouldings90x104TL 244Double Bullnose ArchitraveClassicInterior Profiles   Mouldings60x124TL 245Double Bullnose ArchitraveClassicInterior Profiles   Mouldings60x124TL 245Double Bullnose ArchitraveClassicInterior Profiles   Mouldings90x124TL 234Cornice MouldClassicInterior Profiles   Mouldings30x184TL 235Cornice MouldClassicInterior Profiles   Mouldings40x184	12
TL 243    Double Bullnose Architrave    Classic    Interior Profiles   Mouldings    90x10    4      TL 244    Double Bullnose Architrave    Classic    Interior Profiles   Mouldings    60x12    4      TL 245    Double Bullnose Architrave    Classic    Interior Profiles   Mouldings    90x10    4      TL 245    Double Bullnose Architrave    Classic    Interior Profiles   Mouldings    90x12    4      TL 234    Cornice Mould    Classic    Interior Profiles   Mouldings    30x18    4      TL 235    Cornice Mould    Classic    Interior Profiles   Mouldings    40x18    4	12
TL 244Double Bullnose ArchitraveClassicInterior Profiles   Mouldings60x124TL 245Double Bullnose ArchitraveClassicInterior Profiles   Mouldings90x124TL 234Cornice MouldClassicInterior Profiles   Mouldings30x184TL 235Cornice MouldClassicInterior Profiles   Mouldings40x184	13
TL 245Double Bullnose ArchitraveClassicInterior Profiles   Mouldings90x124TL 234Cornice MouldClassicInterior Profiles   Mouldings30x184TL 235Cornice MouldClassicInterior Profiles   Mouldings40x184	13
TL 234    Cornice Mould    Classic    Interior Profiles   Mouldings    30x18    4      TL 235    Cornice Mould    Classic    Interior Profiles   Mouldings    40x18    4	13
TL 235  Cornice Mould  Classic  Interior Profiles   Mouldings  40x18  4	13
	14
TL 236  Sill Nosing  Classic  Interior Profiles   Mouldings  40x18  4	14
	14
TL 237 Sill Nosing Classic Interior Profiles   Mouldings 40x30 4	14
TL 238 Scotia Classic Interior Profiles   Mouldings 28mm 4	14
TL 239 Scotia Classic Interior Profiles   Mouldings 35mm 4	14
TL 240  Quadrant  Classic  Interior Profiles   Mouldings  12mm  4	14
TL 241 Quadrant Classic Interior Profiles   Mouldings 18mm 4	14
TL 500  Round Top Splay  Traditional  Interior Profiles   Mouldings  60x18  4	16
TL 501  Round Top Splay  Traditional  Interior Profiles   Mouldings  85x18  4	16
TL 502  Round Top Splay  Traditional  Interior Profiles   Mouldings  135x18  4	16
TL 503 Round Top Splay Traditional Interior Profiles   Mouldings 180x18 4	16

TL 504	Square Top Splay	Traditional	Interior Profiles   Mouldings	85x18	46
TL 505	Square Top Splay	Traditional	Interior Profiles   Mouldings	135x18	46
TL 506	Square Top Splay	Traditional	Interior Profiles   Mouldings	180x18	46
TL 507	Replica Architrave	Traditional	Interior Profiles   Mouldings	67x18	47
TL 508	Replica Architrave	Traditional	Interior Profiles   Mouldings	85x18	47
TL 509	Replica Architrave	Traditional	Interior Profiles   Mouldings	135x18	47
TL 510	Replica Architrave	Traditional	Interior Profiles   Mouldings	180x18	47
TL 511	Sill Nosing	Traditional	Interior Profiles   Mouldings	40x30	47
TL 512	Sill Nosing	Traditional	Interior Profiles   Mouldings	60x40	47
TL 301	Colonial	Colonial	Interior Profiles   Mouldings	60x18	48
TL 302	Colonial	Colonial	Interior Profiles   Mouldings	85x18	48
TL 303	Colonial	Colonial	Interior Profiles   Mouldings	135x18	48
TL 304	Colonial	Colonial	Interior Profiles   Mouldings	180x18	48
TL 305	Colonial Villa	Colonial	Interior Profiles   Mouldings	85x18	48
TL 306	Colonial Villa	Colonial	Interior Profiles   Mouldings	135x18	48
TL 307	Colonial Villa	Colonial	Interior Profiles   Mouldings	180x18	48
TL 308	Lambs Tongue	Colonial	Interior Profiles   Mouldings	65x12	49
TL 309	Lambs Tongue	Colonial	Interior Profiles   Mouldings	85x12	49
TL 310	Lambs Tongue	Colonial	Interior Profiles   Mouldings	65x18	49
TL 311	Lambs Tongue	Colonial	Interior Profiles   Mouldings	85x18	49
TL 312	Sill Nosing	Colonial	Interior Profiles   Mouldings	40x30	49
TL 314	Scotia	Colonial	Interior Profiles   Mouldings	65x18	49
TL 315	Bolection	Colonial	Interior Profiles   Mouldings	18mm	49
TL 316	Bolection	Colonial	Interior Profiles   Mouldings	30mm	49
TL 317	Bolection	Colonial	Interior Profiles   Mouldings	40mm	49
TL 318	Bolection	Colonial	Interior Profiles   Mouldings	50mm	49
TL 401	Contemporary Step	Contemporary	Interior Profiles   Mouldings	90x18	50
TL 402	Contemporary Step	Contemporary	Interior Profiles   Mouldings	135x18	50
TL 403	Contemporary Step	Contemporary	Interior Profiles   Mouldings	180x18	50
TL 404	Contemporary Step	Contemporary	Interior Profiles   Mouldings	90x30	50
TL 405	Contemporary Step	Contemporary	Interior Profiles   Mouldings	135x30	50
TL 406	Contemporary Step	Contemporary	Interior Profiles   Mouldings	180x30	50
TL 407	Contemporary Round	Contemporary	Interior Profiles   Mouldings	60x18	51
TL 408	Contemporary Round	Contemporary	Interior Profiles   Mouldings	85x18	51
TL 409	Contemporary Round	Contemporary	Interior Profiles   Mouldings	135x18	51
TL 411	Contemporary Round	Contemporary	Interior Profiles   Mouldings	85x30	51
TL 412	Contemporary Round	Contemporary	Interior Profiles   Mouldings	135x30	51
TL 413	Contemporary Round	Contemporary	Interior Profiles   Mouldings	180x30	51
TL 414	Contemporary Square	Contemporary	Interior Profiles   Mouldings	60x18	52
TL 415	Contemporary Square	Contemporary	Interior Profiles   Mouldings	85x18	52
TL 416	Contemporary Square	Contemporary	Interior Profiles   Mouldings	135x18	52
TL 417	Contemporary Square	Contemporary	Interior Profiles   Mouldings	180x18	52
TL 418	Contemporary Square	Contemporary	Interior Profiles   Mouldings	85x30	52
TL 419	Contemporary Square	Contemporary	Interior Profiles   Mouldings	135x30	52

TL 420	Contemporary Square	Contemporary	Interior Profiles   Mouldings	180x30	52
TL 607	Door Jamb	Door Jambs	Interior Profiles   Door Jambs	112/115x19	56
TL 608	Door Jamb	Door Jambs	Interior Profiles   Door Jambs	112/115x30	56
TL 609	Door Jamb	Door Jambs	Interior Profiles   Door Jambs	138x30	56
TL 600a	Reveals	Window Reveals	Interior Profiles   Reveals	90x18.5	60
TL 600b	Reveals	Window Reveals	Interior Profiles   Reveals	138x18.5	60
TL 600c	Reveals	Window Reveals	Interior Profiles   Reveals	180x18.5	60
TL 601	Reveals	Window Reveals	Interior Profiles   Reveals	90x25	60
TL 602	Reveals	Window Reveals	Interior Profiles   Reveals	138x25	60
TL 603	Reveals	Window Reveals	Interior Profiles   Reveals	180x25	60
TL 604	Reveals	Window Reveals	Interior Profiles   Reveals	90x30	61
TL 605	Reveals	Window Reveals	Interior Profiles   Reveals	138x30	61
TL 606	Reveals	Window Reveals	Interior Profiles   Reveals	180x30	61
TL 141	T&G Flooring	Flooring	Interior Profiles   Flooring	90x12	64
TL 142	T&G Flooring	Flooring	Interior Profiles   Flooring	90x19	64
TL 143	T&G Flooring	Flooring	Interior Profiles   Flooring	135x12	64
TL 144	T&G Flooring	Flooring	Interior Profiles   Flooring	135x19	64
TL 145	T&G Flooring	Flooring	Interior Profiles   Flooring	185x19	64
TL 151	T&G Panelling	Panelling	Interior Profiles   Panelling	90x12	68
TL 152	T&G Panelling	Panelling	Interior Profiles   Panelling	90x19	68
TL 153	T&G Panelling	Panelling	Interior Profiles   Panelling	135x12	68
TL 154	T&G Panelling	Panelling	Interior Profiles   Panelling	135x19	68
TL 155	T&G Panelling	Panelling	Interior Profiles   Panelling	185x19	68
TL 156	TG&V Panelling	Panelling	Interior Profiles   Panelling	90x9	69
TL 157	TG&V Panelling	Panelling	Interior Profiles   Panelling	90x12	69
TL 158	TG&V Panelling	Panelling	Interior Profiles   Panelling	135x12	69
TL 159	TG&V Panelling	Panelling	Interior Profiles   Panelling	90x19	69
TL 160	TG&V Panelling	Panelling	Interior Profiles   Panelling	135x19	69
TL 162	Regency TG&V	Panelling	Interior Profiles   Panelling	90x9	70
TL 163	Regency TG&V	Panelling	Interior Profiles   Panelling	90x12	70
TL 164	Regency TG&V	Panelling	Interior Profiles   Panelling	135x12	70
TL 165	Regency TG&V	Panelling	Interior Profiles   Panelling	90x19	70
TL 166	Regency TG&V	Panelling	Interior Profiles   Panelling	135x19	70
TL 168	Square Panelling Sarking	Panelling	Interior Profiles   Panelling	90x12	71
TL 169	Square Panelling Sarking	Panelling	Interior Profiles   Panelling	135x12	71
TL 170	Square Panelling Sarking	Panelling	Interior Profiles   Panelling	90x18	71
TL 171	Square Panelling Sarking	Panelling	Interior Profiles   Panelling	135x18	71
TL 172	Square Panelling Sarking	Panelling	Interior Profiles   Panelling	185x18	71
TL 051	Bevelled Shiplap Weatherboard	Cladding	Exterior Profiles   Cladding	135x18	76
TL 052	Bevelled Shiplap Weatherboard	Cladding	Exterior Profiles   Cladding	180x18	76
TL 055	Square Shiplap Weatherboard	Cladding	Exterior Profiles   Cladding	135x18	76
TL 056	Square Shiplap Weatherboard	Cladding	Exterior Profiles   Cladding	180x18	76
TL 061	Bevelback Weatherboard	Cladding	Exterior Profiles   Cladding	135x18	77
TL 062	Bevelback Weatherboard	Cladding	Exterior Profiles   Cladding	180x18	77
TL 063	Rebated Bevelback Weatherboard	Cladding	Exterior Profiles   Cladding	135x18	77

TL 064	Rebated Bevelback Weatherboard	Cladding	Exterior Profiles   Cladding	180x18	77
TL 067	Rusticated Weatherboard	Cladding	Exterior Profiles   Cladding	135x18	78
TL 068	Rusticated Weatherboard	Cladding	Exterior Profiles   Cladding	180x18	78
TL 069	Fascia	Cladding	Exterior Profiles   Cladding	135x18	79
TL 070	Fascia	Cladding	Exterior Profiles   Cladding	180x18	79
TL 071	Fascia	Cladding	Exterior Profiles   Cladding	135x30	79
TL 072	Fascia	Cladding	Exterior Profiles   Cladding	180x30	79
TL 073	Fascia	Cladding	Exterior Profiles   Cladding	230x30	79
TL 074	Fascia	Cladding	Exterior Profiles   Cladding	135x40	79
TL 075	Fascia	Cladding	Exterior Profiles   Cladding	180x40	79
TL 120	Batten	Cladding	Exterior Profiles   Cladding	135x19	80
TL 121	Batten	Cladding	Exterior Profiles   Cladding	180x19	80
TL 123	Batten	Cladding	Exterior Profiles   Cladding	65x19	80
TL 123b	Batten - Painted Finish	Cladding	Exterior Profiles   Cladding	65x19	80
TL 012	Scriber	Cladding	Exterior Profiles   Cladding	40x17	81
TL 013	Scriber	Cladding	Exterior Profiles   Cladding	40x10	81
TL 014	Facing	Cladding	Exterior Profiles   Cladding	90x19	81
TL 034	External Corner Mould	Cladding	Exterior Profiles   Cladding	40x40	81
TL 035	External Corner Mould	Cladding	Exterior Profiles   Cladding	40x40	81
TL 036	Rustic Plug	Cladding	Exterior Profiles   Cladding	25x9	81
TL 037	Rustic Plug	Cladding	Exterior Profiles   Cladding	40x9	81
TL 701	Griptread Profile	Decking	Exterior Profiles   Decking	90x10	84
TL 702	Griptread Profile	Decking	Exterior Profiles   Decking	140x10	84
TL 703	Flat Decking	Decking	Exterior Profiles   Decking	90x19	84
TL 704	Flat Decking	Decking	Exterior Profiles   Decking	140x19	84
TL 705	Flat Decking	Decking	Exterior Profiles   Decking	90x30	84
TL 706	Flat Decking	Decking	Exterior Profiles   Decking	140x30	84
TL 801	Handrail	Handrail	Exterior Profiles   Handrail	42x42	88
TL 802	Handrail	Handrail	Exterior Profiles   Handrail	42x42	88
TL 803	Handrail	Handrail	Exterior Profiles   Handrail	42x42	88
TL 804	Handrail	Handrail	Exterior Profiles   Handrail	42x42	88
TL 805	Handrail	Handrail	Exterior Profiles   Handrail	45mm	88
TL 806	Handrail	Handrail	Exterior Profiles   Handrail	45mm Rebate	88
TL 901	Balustrading	Balustrading	Exterior Profiles   Balustrading	42x42	92
TL 902	Balustrading	Balustrading	Exterior Profiles   Balustrading	90x42	92
TL 903	Balustrading	Balustrading	Exterior Profiles   Balustrading	42x42	92
TL 904	Balustrading	Balustrading	Exterior Profiles   Balustrading	90x42	92
TL 905	Balustrading	Balustrading	Exterior Profiles   Balustrading	42x42	92
TL 906	Balustrading	Balustrading	Exterior Profiles   Balustrading	90x42	92
TL 907	Balustrading	Balustrading	Exterior Profiles   Balustrading	42mm	92
TL 908	Balustrading	Balustrading	Exterior Profiles   Balustrading	90x42	92

# TIMBERLINE

Solve Create Deliver



TIMBERLINE is a brand of Southern Lumber Company Ltd www.timberline.co.nz | enquiries@timberline.co.nz T 03 215 8818

