

WEATHERBOARDS | BOX CORNERS | FACING BOARDS FASCIA | SCRIBERS | WINDOW SILLS







## Features a BENEFITS



#### A BRAND YOU CAN TRUST

Niagara has been sawmilling since 1935 and has a proud reputation in the timber industry



#### **SUSTAINABLE**

Environmentally responsible FSC certified pine



## WARRANTY

25-year comprehensive owner transferable warranty



#### PREPRIMED

Two coats of Resene Alkyd based True-Prime primer on all finger jointed weatherboards



## MADE IN NEW ZEALAND

Available in a range of profiles and widths as a complete system, proudly made locally.



## **FINGER JOINTED**

**Enhanced strength** and stability



#### **DEFECT FREE PINE**

Premium grade FJ New Zealand radiata pine



#### **EASY TO SPECIFY**

A free technical manual is available in store and online with a comprehensive set of drawings



#### LIGHTWEIGHT

Lightweight & durable cladding solution



#### **TREATMENT**

New generation H3.1 organic preservative system which is safe and biodegradable



## **DURABLE**

Designed to stand New Zealand's tough weather conditions



#### **COST EFFECTIVE**

Quality range at a great price



## Bevel Back

## **WEATHERBOARDS**

New Zealand was built on timber, continue the story with the Envira Weatherboard System. Create clean horizontal shadow lines with the Bevel Back Profile. Whether you prefer a narrow or wide profile, Envira offers versatility and style, making it the ideal choice for any new construction project.













FINGER JOINTED

WARRANTY

H3.1 TREATMENT

PREPRIMED

## **PROFILES**

Bevel back weatherboards are available in a range of sizes

GRADE	SIZES		LENGTH
Finger jointed	<b>⊘</b> 142 x 18 mm	<b>⊘</b> 187 x 18 mm	6.1 m
Finger jointed	<b>⊘</b> 230 x 18 mm		6.1 m
Dressing grade	<b>⊘</b> 142 x 21 mm	<b>⊘</b> 144 x 21 mm	Random
Dressing grade	<b>⊘</b> 190 x 21 mm		Random

## Bevel Back 142 MM WIDE

The Envira 142mm profile is often used on smaller dwellings due to the tight shadow lines that can be achieved.

## Bevel Back 187 MM WIDE

A classic choice among New Zealanders, the Envira 187mm bevel back profile is perfect for larger homes and multi-level dwellings.



# Rusticated WEATHERBOARDS

rusticated profile creates a timeless style.

The rusticated weatherboard has remained a popular choice for over 150 years in New Zealand, making it an ideal option for cottage renovations or modern new builds. The Envira













FINGER JOINTED

WARRANTY

**H3.1 TREATMENT** 

PREPRIMED

## **PROFILES**

Rusticated weatherboards are available in a range of sizes

GRADE	SIZES		LENGTH
Finger jointed	<b>⊘</b> 142 x 18 mm	<b>⊘</b> 187 x 18 mm	6.1 m
Finger jointed	<b>⊘</b> 230 x 18 mm		6.1 m
Dressing grade	<b>⊘</b> 142 x 21 mm	<b>⊘</b> 190 x 21 mm	Random

## Rusticated 142 MM WIDE

Envira rusticated captures the look of classic villa and colonial-style homes.

## Rusticated 187 MM WIDE

Wide boards are ideal for large walls, these boards create a clean contemporary look on a classic profile.





Envira's vertical shiplap weatherboards offer a versatile design option that adds a unique touch to commercial buildings or residential homes, seamlessly blending with both traditional and modern architectural designs.

### SHIPLAP V GROOVE

A traditional profile suitable for both horizontal & vertical applications.

#### SHIPLAP SQUARE GROOVE

A modern profile suitable for vertical applications only.









FINGER JOINTED

WARRANTY

H3.1 TREATMENT

PREPRIMED

## **PROFILES**

Shiplap weatherboards are available in a range of sizes

PROFILE	GRADE		SIZES	LENGTH
V groove	Finger jointed	8	142 x 18 mm	6.1 m
V groove	Finger jointed	8	180 x 18 mm	6.1 m
Square groove	Finger jointed	8	140 x 18 mm	5.4 m
Square groove	Finger jointed	8	180 x 18 mm	5.4 m
Square groove	Finger jointed	8	90 x 18 mm	5.4 m





## Shiplap 180 MM WIDE

The 180mm shiplap profile is rapidly gaining in popularity and is a great alternative to a traditional cedar cladding.

## Shiplap MULTI-WIDTH BOARDS

Get creative and customise your style with the square grooved shiplap available in widths of 90mm, 140mm, and 180mm, allowing for endless design possibilities.

