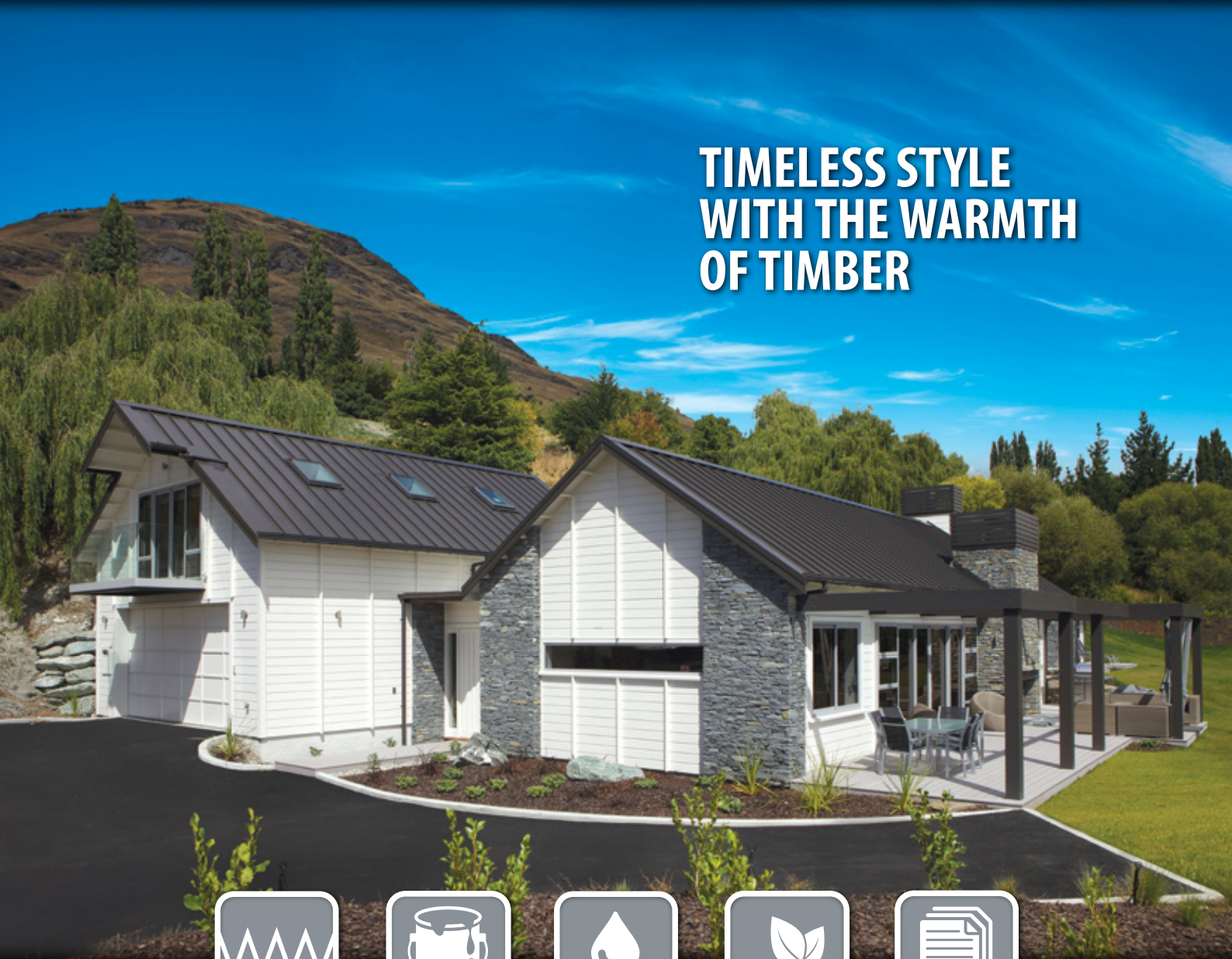


ENVIRA[®] | WEATHERBOARD SYSTEM

**TIMELESS STYLE
WITH THE WARMTH
OF TIMBER**



FINGER JOINTED



PRIMED



DURABLE



SUSTAINABLE



WARRANTED

niagara.net.nz



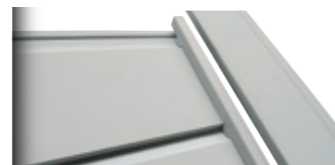
Not only is Envira a modern, cost-effective cladding solution, it is packed with features that will add strength and insulation to your home. Envira looks great, is kind to the environment and will last for years to come.



Choose your style

Envira is a complete weatherboard system for both bevel back and rusticated styles and incorporates everything that's needed for a tidy, watertight finish designed to last.

Classic Rusticated

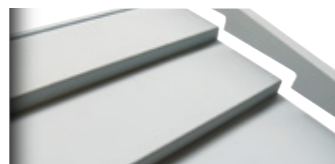


Choose your corner finish

Envira's box corners can be used with both modern or traditional weatherboards. Use the Envira pre-cut scribes or plugs to create a very clean finish that can be painted to either match the weatherboards or as a contrasting feature.

Aluminium etched corner soakers are available for bevel back weatherboards.

Modern Bevel Back



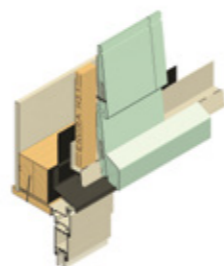
Choose your components

Save building time and costs and create a complete timber finish with the Envira system that includes scribes, box corners, sills, trims, facing boards and eave moulds. All components are finger jointed radiata pine, H3.1 and preprimed on four sides.

Builders use EnviraScribes when installing weatherboards as a simple spacing guide, saving time and creating perfectly spaced shadowlines.

ENVIRA IS EASY TO SPECIFY

A free technical manual is available in-store and online with a comprehensive set of technical drawings to assist builders with application, and architects when specifying Envira Timber Cladding.



FINGER JOINTED

CHOOSE FINGER JOINTED PRODUCTS FOR A SUPREME FINISH

Finger jointed products are created from quality New Zealand pine from which defects, such as knots, have been removed. Finger joints are precisely cut into the pieces of timber, and each joint is then glued in place using glues that ensure the finished product meets New Zealand standards. The finish, strength and stability created during this process is superior to that of the original timber.



DURABLE

ENVIRA'S H3.1 ORGANIC PRESERVATIVE

You can rely on the new generation preservation system, which has safe, organic and biodegradable active constituents to provide full **25-year protection from insects and decay.*** Unlike some systems, the LOSP system won't leach out or cause the timber to swell.



PRIMED

SUPREME PREPRIMED FINISH

All weatherboards and components are machine coated on all faces with an alkyd true primer specially developed by Resene Paints. This revolutionary primer has greater weather and UV resistance and gives a genuine base ready for top coating.



WARRANTED

A BRAND YOU CAN TRUST

New Zealand-owned and operated, Niagara has been sawmilling since 1935 and has a proud reputation in the timber industry. All building and finishing products are backed by comprehensive warranties. ***These can be downloaded at: www.niagara.net.nz/warranties**



SUSTAINABLE

NIAGARA'S QUALITY TIMBER

New Zealand was built on timber – continue the tradition by choosing Envira Timber Cladding. Produced from sustainably grown radiata pine, Envira weatherboards are available in finger jointed and dressing grade. All grades are milled and kiln dried to between 10 and 14 per cent moisture content at Niagara's sawmill in Invercargill, then engineered in Canterbury and distributed through timber merchants.



Stylish

Complete system

Sustainable

Learn more about Niagara's manufacturing of the Envira Timber Cladding system. Visit the website for technical information, installation guidelines, warranty, care and handling details.



YOU CAN TRUST ENVIRA

“The product and the service is top notch. It all comes on time and is packed with everything together. It’s easy to install, which makes the process of weatherboarding our homes enjoyable.”

David Wraight, David Wraight Cottages Ltd

“Envira Timber Cladding weatherboard products are great, very easy to work with and always nice and straight.”

Ian Reeves Building Contractor



CONTINUE THE LEGACY WITH YOUR NEW HOME

The Envira weatherboard system is produced from 100% sustainable New Zealand pine. Timber is proudly grown, milled and finished in the South Island by Niagara. Niagara is a leading manufacturer of finger jointed timber. Finger jointing is the process of removing all knots and defects from the timber, and then gluing it back together. This creates a strong, quality product with a great preprimed finish ready for painting.



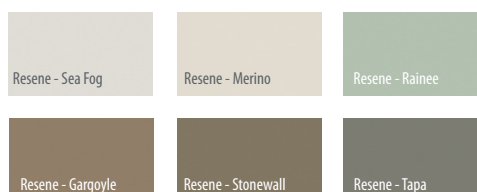
PICK UP NIAGARA’S COLOUR STORIES BROCHURE TO HELP CHOOSE THE PERFECT COLOUR FOR USE ON ENVIRA TIMBER CLADDING

It is not recommended to use paint with a Light Reflective Value (LRV) less than 45%, however Resene’s CoolColour™ range (CC) means it is possible to use slightly darker paint colours due to a revolutionary reflective pigment in the paint.

NIAGARA AND RESENE – TWO GREAT NEW ZEALAND COMPANIES WORKING TOGETHER TO DELIVER A QUALITY PRODUCT

All Envira weatherboards and components are finished with two coats of quality Resene primer. This special primer has been developed jointly by Resene and Niagara over the past 15 years and gives a great UV protection base layer for your home. If you are looking for colour inspiration for your new cladding, check out the Resene CoolColours™ range. By using cutting edge technology Resene has extended the range of colours available. By choosing the Envira weatherboard system and Resene CoolColours™ you will give your new home the UV protection it deserves. Pick up our Envira Colour Stories brochure for ideas for your home. Colours as close as print process allows. View physical samples at your Resene ColorShop or try a Resene testpot prior to making your final choice.

Resene recommends these CoolColours™ for use on Envira Timber Cladding as they all have a total solar reflectance (TSR) rating of 40% or more.



the paint the professionals use