





THE ROOF OF NEW ZEALAND®



prepainted steel has protected New Zealand homes for over 30 years. With contemporary designer colours and proven performance, COLORSTEEL® prepainted steel is the smart choice when it comes to roofing and cladding your home.

For homes in more extreme environments, such as those in the proximity of the coastline or geothermal areas, COLORSTEEL® MAXX® prepainted steel is designed to provide added protection and peace of mind.

For more moderate environments, COLORSTEEL® ENDURA® prepainted steel gives excellent, cost-effective protection, with a colour range designed to suit every taste and location. So whether you choose to live in the city, bush, beach or mountains, you can rest assured your home will look great with COLORSTEEL® prepainted steel.

Made in New Zealand by New Zealand Steel

COLORSTEEL® prepainted steel has been extensively tested and proven in some of New Zealand's most extreme UV, wind, rain, snow and ice environments. All COLORSTEEL® prepainted steel systems have undergone extensive long-term exposure testing to ensure colour performance and durability.

With its hard-wearing, baked-on paint finish, COLORSTEEL® prepainted steel is designed to impede flaking, peeling and fading to deliver long-term, low maintenance performance.

Non-combustible, lightweight and secure, COLORSTEEL® prepainted steel is designed to protect your home for many years to come.

All New Zealand Steel products are produced under the ISO9001 quality management system, ensuring consistency and reliability.

For peace of mind, insist on authentic COLORSTEEL® prepainted steel; look for the brand on the reverse side of the COLORSTEEL® sheet.

OUR PERFORMANCE WARRANTY

New Zealand Steel has proudly manufactured and stood behind the COLORSTEEL® brand for over 30 years, and offers a range of warranties for COLORSTEEL® prepainted steel applications.

To apply for your warranty, or to find out about warranties for commercial applications, please contact New Zealand Steel or visit colorsteel.co.nz.

WHICH PRODUCT IS RIGHT FOR MY PROJECT?

It's important that you choose the right COLORSTEEL® product for your location; refer to the Environmental Categories brochure or visit colorsteel.co.nz for more information.

WHERE TO BUY

COLORSTEEL® prepainted steel is available nationwide from your local roofing distributor. To find the COLORSTEEL® distributor nearest to you, visit colorsteel.co.nz.

INSTALLING COLORSTEEL® ROOFING AND CLADDING

For detailed information about installing COLORSTEEL® roofing and cladding, please contact New Zealand Steel or refer to the New Zealand Metal Roof and Wall Cladding Code of Practice, available from metalroofing.org.nz. For installation, we recommend Licensed Roofers who are members of the Roofing Association of New Zealand (RANZ).

MAINTAINING YOUR COLORSTEEL® ROOFING AND CLADDING

To maximise the life of your COLORSTEEL® prepainted steel, and to maintain your warranty, regular washing and maintenance is recommended.

For information about maintaining your roof and wall cladding, please contact New Zealand Steel or visit colorsteel.co.nz.





COLOUR FOR THE EXTREME

COLORSTEEL® MAXX® prepainted steel has been designed by New Zealand Steel for superior performance and toughness. It's perfectly suited to more extreme building environments, including near New Zealand's rugged coast.

COLORSTEEL® MAXX® now has 18 designer colours, each inspired by the subtle hues and dramatic tones that give New Zealand its reputation as one of the world's most breathtaking natural habitats.



MADE TOUGH FOR HARSH NEW ZEALAND CONDITIONS

COLORSTEEL® MAXX® prepainted steel has been specifically developed to withstand higher atmospheric salt concentrations found near New Zealand's rugged coastal environments.

New Zealand has some of the world's most demanding building environments. So, it's important to protect your home and family with tough, resilient products proven to withstand New Zealand conditions. The AZ200 ZINCALUME® steel substrate has a 200g/m² zinc/ aluminium alloy coating, providing greater corrosion protection over your entire roof, including galvanic protection on cut edges. A corrosion resistant primer and baked-on paint finish add further protection, ensuring your roof looks great and will endure the harsh New Zealand elements for many years to come.

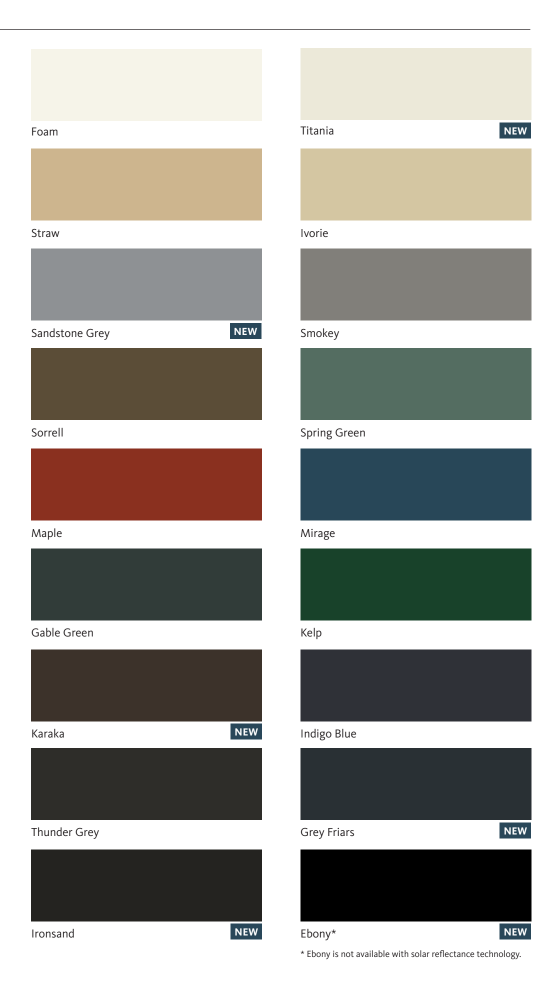
SOLAR PANEL COMPATIBLE

COLORSTEEL® MAXX® prepainted steel is fully compatible with most photovoltaic systems installed as independent panels, when separated from the roof in accordance with guidance given in Guide to good practice – steel roofing and photovoltaic panels. For further information visit colorsteel.co.nz.

For alternative systems where panels are in direct contact with COLORSTEEL® MAXX® prepainted steel, please contact New Zealand Steel on 0800 100 523 for guidance.

THERMAL EFFICIENCY FOR YEAR ROUND COMFORT

All standard* colours in the COLORSTEEL® MAXX® prepainted steel range incorporate solar reflectance technology. When combined with standard insulation levels, solar reflectance technology is designed to maintain greater thermal comfort all year round, while using less energy. To find out more, visit colorsteel.co.nz.





COLOUR FOR THE FUTURE

COLORSTEEL® ENDURA® prepainted steel offers an extensive range of 24 designer colours to suit all locations and designs. Each has been carefully chosen to reflect the bold tones and subtle hues of New Zealand's natural landscape, providing inspiration for architects, builders and home owners. So whether you choose to live in the countryside, bush, suburbs or inner city, COLORSTEEL® ENDURA® prepainted steel provides the perfect colour palette for traditional, contemporary and eclectic designs.

For those requiring a fully integrated solution, COLORSTEEL® ENDURA® prepainted steel is perfectly suited to a majority of exterior architectural applications, including roofing, cladding, garage doors, spouting and fencing.

The AZ150 ZINCALUME® steel substrate has a zinc/aluminium alloy coating of 150g/m², providing corrosion protection over your entire roof, including galvanic protection on cut edges. The durable primer and baked-on paint finish ensures your home and investment will continue to look great well into the future.

COLORSTEEL® ENDURA® prepainted steel is the perfect choice for mild, moderate and severe environments throughout New Zealand. It is the ideal, cost-effective roofing and cladding choice for most residential homes and commercial buildings located in New Zealand's inland environments.

Cloud	Smooth Cream
Bone White	Titania
Desert Sand	Gull Grey







For more information about COLORSTEEL® prepainted steel call 0800 100 523, visit colorsteel.co.nz or email us at info@colorsteel.co.nz.

The colours shown in this brochure are as close as normal printing processes allow and should be viewed under exterior lighting conditions. To see exact COLORSTEEL® prepainted steel samples, please contact your local COLORSTEEL® roofing supplier.

Buyers and users of New Zealand Steel products and services must make their own assessment of the products for their own conditions. All queries regarding product specification, purpose or application should be directed to New Zealand Steel, phone 0800 100 523.

New Zealand Steel reserves the right to modify products, techniques, equipment and statements to reflect improvements in the manufacture and application of its products. The information contained in this brochure is supplied without prejudice to New Zealand Steel's standard terms and conditions of sale. In the event there is conflict between this information and the standard terms and conditions, the standard terms and conditions, prevail. This brochure supersedes all previous editions of COLORSTEEL® MAXX® and COLORSTEEL® ENDURA® colour charts.

COLORSTEEL®, COLORSTEEL® MAXX® and COLORSTEEL® ENDURA® and The Roof of New Zealand® are registered trademarks of New Zealand Steel Limited. ZINCALUME® is a registered trademark of BlueScope Steel Limited.

Images are reproduced with the consent of the owners thereof.

Copyright© New Zealand Steel Limited, November 2012.









