



***COLORCOTE***<sup>®</sup>

PRE-PAINTED METAL PRODUCTS



***COLORCOTE***<sup>®</sup>

**COLOUR**

CHART



# Basic New Zealand Colours

Threadbow White



RV:52.72

Off White



RV:57.68

Titania



RV:64.57

Bone White



RV:60.57

Smooth Cream



RV:53.63

Desert Sand



RV:84.90

Lignite



RV:15.38

Terracotta



RV:35.70

Coral Red



RV:42.27

Pioneer Red



RV:53.83

Scoria



RV:23.39

Metallic Silver



RV:36.12

Metallic Antique Bronze



RV:29.33

Metallic Copper



RV:40.29

Metallic Coppertone



RV:40.30

Metallic Gunmetal



RV:23.15

Anodised Bronze



RV:13.59

Lichen



RV:22.62

Mist Green



RV:35.80

Rivergum



RV:30.46

Permanent Green



RV:20.65

Karaka



RV:13.58

Alpine Blue



RV:23.62

New Denim Blue



RV:15.84

Sandstone Grey



RV:28.86

Greyfriars



RV:16.55

Windsor Grey



RV:11.98

Ironsand



RV:14.72

## WITH CERAMIC PIGMENTATION

Basic New Zealand colours incorporate the most popular colours, most of which are commonly stocked by manufacturers throughout New Zealand.

*Note: All colours shown are reproduced within the practical limitations of the process used. Slight variations may occur from the ColorCote® pre-painted metal product.*

More accurate colour matches are obtainable using actual metal samples, which are available from local manufacturers.

*Note: This colour chart produced March 2009 supercedes all previous colour charts.*

## Metallic Colours

Colours in this range may vary slightly between production runs. It is therefore important that the entire quantity required for each project is provided as a single order. Metallic colours also incur higher material costs than others in the ZMX™, ZRX™ and ARX™ range.



Pacific White  
RV:52.89

Gull Grey  
RV:58.45

Birch Grey  
RV:29.18

Grey Flannel  
RV:22.63

Flint  
RV:5.32

Slate  
RV:13.02

Beech  
RV:42.71

Biscuit  
RV:42.35

Beige  
RV:34.92

Saltbush  
RV:21.50

Bronze Olive  
RV:11.52

Kauri  
RV:16.51

Venetian Yellow  
RV:42.35

Pantone Apricot  
RV:42.00

Mountain Blue RV:21.21  
Wizard RV:9.43  
Torres Blue RV:10.14  
Denim Blue RV:11.53

Slate Blue  
RV:10.92

Admiralty Grey  
RV:33.99

Frosted Mint  
RV:32.67

Jade  
RV:33.06

French Grey  
RV:23.51

Observatory Grey  
RV:10.43

Stromboli  
RV:20.95

Patina  
RV:19.81

Imperial Ivy Green  
RV:3.64

Ironbark  
RV:6.81

Charcoal Brown  
RV:4.08

Weathered Copper  
RV:11.23

Venus  
RV:33.27

Black  
RV:9.35

# Designer Colours

## WITH CERAMIC PIGMENTATION

Colours in this range are not generally carried ex-stock by manufacturers, but are available on request by them from Pacific Coilcoaters who will then paint the required amount of material to order, bearing in mind minimum quantities and production lead times. Refer to the back of this colour chart.

Note: Designer colours attract a premium price which may vary depending on order size and product type. For pricing differentials please consult your local manufacturer.

### PAINT SYSTEM CODING

Teracotta Rose RV:36.20  
Autumn Red RV:24.45  
New Cedar RV:34.35  
Copperstone RV:11.06

Weathered Copper RV:11.23  
Venus RV:33.27  
Black RV:9.35



Poppy  
RV:38.01



Tuscan Red  
RV:33.41



Lazerite Blue  
RV:22.31



Indigo  
RV:8.67

# Cladding & Trim Colours

These colours are not available with ceramic pigmentation, and therefore the level of colour retention is not as high as others in the ZR8™ ZM8™ and AR8™ ranges.

Note: No standard residential roofing warranty is available for these colours. A limited warranty is available on application.

## ColorCote® ZR8™

For general exterior architectural uses, suitable for roofing, cladding, rainwater goods and garage doors. Can be used in moderate to medium environments. It has very good colour and gloss retention and is available in a range of 22 basic colours, 36 designer colours and four cladding and trim colours.

## ColorCote® ZRX™

The PVF2 top coat used for ColorCote® ZRX™ provides coil coated products of unequalled colour durability. Ideal for exterior uses where there is a requirement for high formability and corrosion resistance combined with excellent colour and gloss retention. It is suited to marine environments and industrial sites where there is a high risk of corrosion. ColorCote® ZRX™ top coat contains not less than 70% PVF2 resin in the dry paint film.

ColorCote® ZRX™ is available in a range of 31 standard colours, and six metallic colours.

## ColorCote® ZM8™

Suitable for moderate climatic environments, ZM8™ has a hot-dipped aluminium/zinc/magnesium alloy-coated steel substrate which gives it enhanced cut-edge and wet-area performance. It has a waterborne or polyester top coat baked on a polyester primer, giving an extremely durable paint system that resists UV damage and provides excellent gloss and colour retention.

## ColorCote® ZMX™

ZMX™ has a hot-dipped aluminium/zinc/magnesium alloy-coated steel substrate which gives it enhanced cut-edge and wet-area performance. It has a thicker coating of polyester primer for improved corrosion resistance and a 70% PVF2 top coat. This system gives outstanding gloss, colour retention and durability in severe and industrial environments.

## ColorCote® ARX™

ColorCote® ARX™ is a 70% PVF2 top coat (same as ZRX™) on a 5000 series marine grade aluminium substrate. It will provide premium durability and weatherability under adverse environmental conditions. ColorCote® ARX™ is available in a range of 31 standard colours and six metallic colours. Please

contact your local manufacturer for details on availability and lead times.

## ColorCote® AR8™

Available in colours outside the ARX™ PVF2 range. Please contact your local manufacturer for details on availability and lead times.

## Reflectivity Values

These are given beside each individual colour, and are the average values for incident solar radiation as per ASTM E903-96. Note that profile, pitch, aspect, and ambient lighting may all affect the apparent reflectivity of the product once installed.

## Lead Times

Typical lead times from receipt of order at Pacific Coilcoaters, to have the painted coil delivered into the manufacturer's store, are as follows:

### ColorCote® ZR8™ ZM8™

Four working days for manufacturers in the Auckland district. Six working days for manufacturers in the North Island. Eight to ten working days for manufacturers in the South Island.

### ColorCote® ZRX™, ZMX™, AR8™ and ARX™

Seven working days for manufacturers in the North Island. Ten working days for manufacturers in the South Island.

Please contact your local roofing manufacturer if you wish to investigate the possibility of a special colour run. Price premiums and extended lead times may apply.

## Minimum Quantity

### Single-sided

A minimum order size of 50 lineal metres is required for a single-sided colour order. ZR8™ and ZRX™ only. Price premiums may apply.

### Double-sided

A minimum order size of 600 lineal metres is required for a double-sided colour order. Different colours can be applied to each side. It is possible to manufacture down to 200 lineal metres under special circumstances for double-sided colour. Price premiums may apply.



DISTRIBUTOR:



[www.colorcote.co.nz](http://www.colorcote.co.nz)

968 Great South Road, PO Box 12 046, Penrose, Auckland. Telephone: +64 9 579 9199 Facsimile: +64 9 579 7515

© Copyright PCC 2008. COLORCOTE®, ZR8™, ZRX™, ZM8™, ZMX™, AR8™ and ARX™ are Registered Trade Marks of Fletcher Steel Ltd.

Pacific Coilcoaters is a trading division of Fletcher Steel Limited a Fletcher Building Limited Business.

MARCH 2009