

Reflectance Values

Colour Name	Category	RV Values
Admiralty Grey	C	33.99
Alpine Blue	B	23.62
Anodised Bronze	C	13.59
Aubergine	C	13.64
Autumn Red	C	24.45
Beech	B	42.71
Beige	B	34.92
Birch Grey	B	29.18
Biscuit	C	42.35
Black	A	9.35
Bone White	A	60.57
Bronze Olive	C	11.52
Charcoal Brown	B	4.08
Cobalt	B	3.70
Copperstone	B	11.06
Coral Red	B	42.27
Denim Blue	B	11.53
Desert Sand	A	84.90
Flint	A	5.32
Foam	B	53.20
French Grey	C	23.51
Frosted Mint	C	32.67
Gable Green	B	6.62
Grey Flannel	A	22.63
Grey Friars	A	16.55
Gull Grey	A	58.45
Imperial Ivy Green	B	3.64
Indigo	C	8.67
Ironbark	C	6.81
Ironsand	A	14.72
Jade	C	33.06
Jasmine Brown	B	9.24
Karaka	A	13.58
Kauri	C	16.51
Kestrel	B	34.51
Lazerite Blue	B	22.31
Lichen	A	22.62
Lignite	A	15.38
Maple	C	32.30
Metallic Antique Bronze	C	29.33
Metallic Coppertone	C	40.30
Metallic Gunmetal	B	23.15
Metallic Silver	A	36.12
Mettalic Copper	C	40.29
Mirage	B	8.21
Mist Green	A	35.80
Mountain Blue	B	21.21
New Cedar	C	34.35

Colour Name	Category	RV Values
New Demin Blue	A	15.84
Nimbus	B	26.34
Observatory Grey	C	10.43
Off White	A	57.68
Pacific Blue	B	32.58
Pacific Cloud	B	55.64
Pacific Kelp	B	8.32
Pacific White	B	52.89
Pantone Apricot	C	42.00
Patina	C	19.81
Pebble	B	29.80
Permanent Green	A	20.65
Pioneer Red	A	23.39
Poppy	C	38.01
Rivergum	A	30.46
Saltbush	B	21.50
Sandlewood	C	34.79
Sandstone Grey	A	28.86
Scoria	A	23.29
Slate	A	13.02
Slate Blue	A	10.92
Smokey	A	15.81
Smooth Cream	A	53.63
Spring Green	C	22.54
Storm Blue	B	24.72
Stromboli	C	20.95
Terracotta	A	35.70
Terracotta Rose	C	36.20
Threadbow White	A	52.72
Thunder Grey	A	9.01
Titania	A	64.57
Torres Blue	B	10.14
Tuscan Red	C	33.41
Tusk	B	42.08
Venetian Yellow	C	42.35
Venus	B	33.27
Weathered Copper	A	11.23
Windsor Grey	A	11.98
Wizard	B	9.43



Technical Information

ColorCote® ZR8™

For general exterior architectural uses, suitable for roofing, cladding, and rainwater goods. Can be used in moderate to medium environments. It has very good colour and gloss retention and is available in over 100 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 and is available in over 100 colours.

ColorCote®ZR8™ and ColorCote®ZRX™ are produced on an aluminium/zinc alloy coated steel substrate. These products are unsuitable for use in animal shelters or for water tanks and similar constantly wet environments. Pacific Coilcoaters should be contacted regarding products suitable for use in these areas.

ColorCote® ZM8™

Suitable for moderate to medium climatic environments, ColorCote®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™

ColorCote®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® AR8™

Available in colours outside the ARX™ PVF2 range. It has a waterborne or polyester top coat on a 5000 series marine grade aluminium substrate, giving an extremely durable paint system that resists UV damage and provides excellent gloss and colour retention. Please contact your local manufacturer for details on availability and lead times.

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 over 100 colours. Please contact your local manufacturer for details on availability and lead times.

Reflectivity Values

These are given alphabetically inside this colour chart, 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.

Please refer to ColorCote® ZR8™, ZRX™, ZM8™, ZMX™, AR8™ ARX™ & Atmospheric Environment Chart for more information

PO Box 12 046, Penrose, Auckland
P 0800 ARX ZRX • F +64 9 579 7515
pccwebsales@fcsp.co.nz
www.colorcote.co.nz

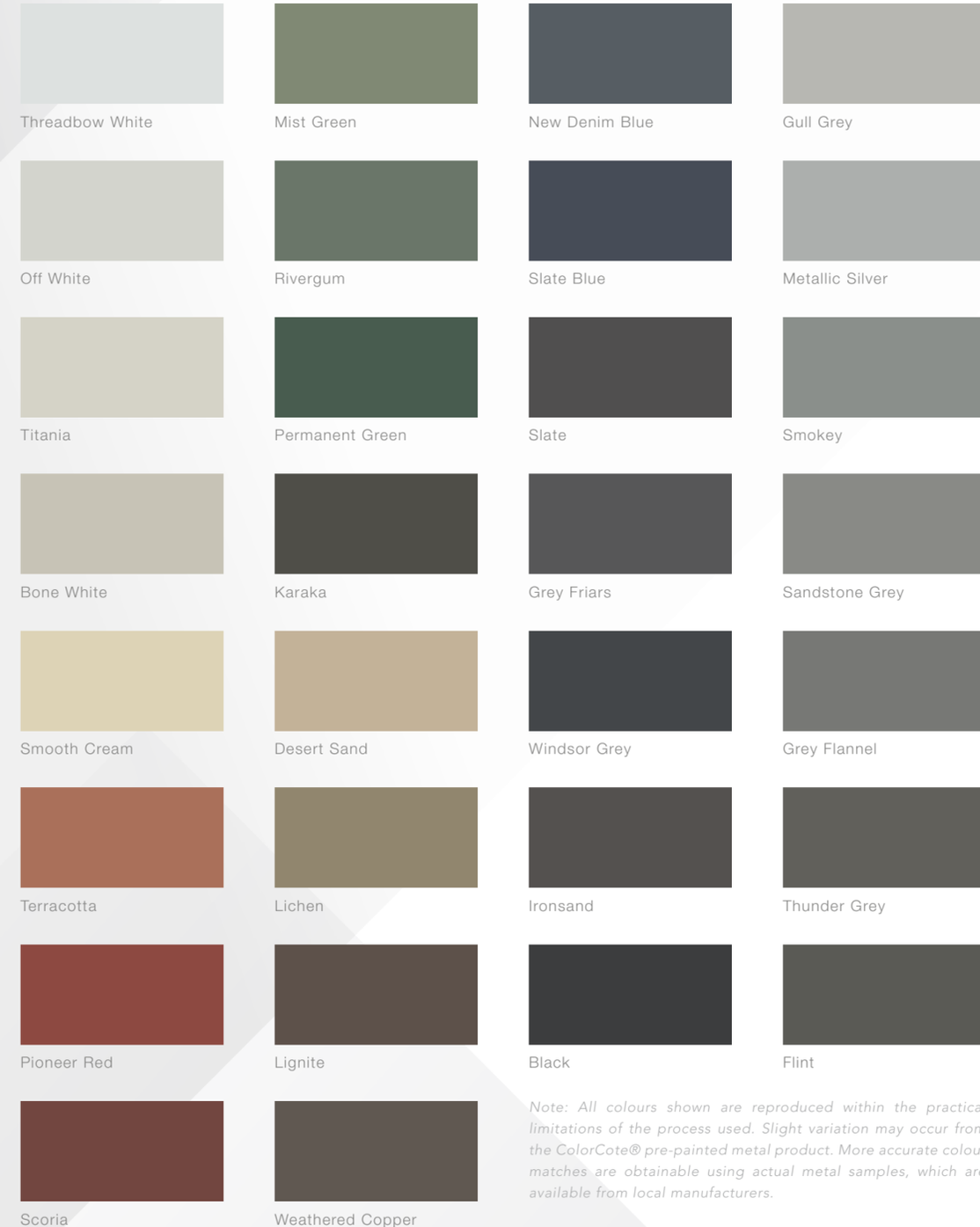


COLORCOTE®
COLOUR
CHART



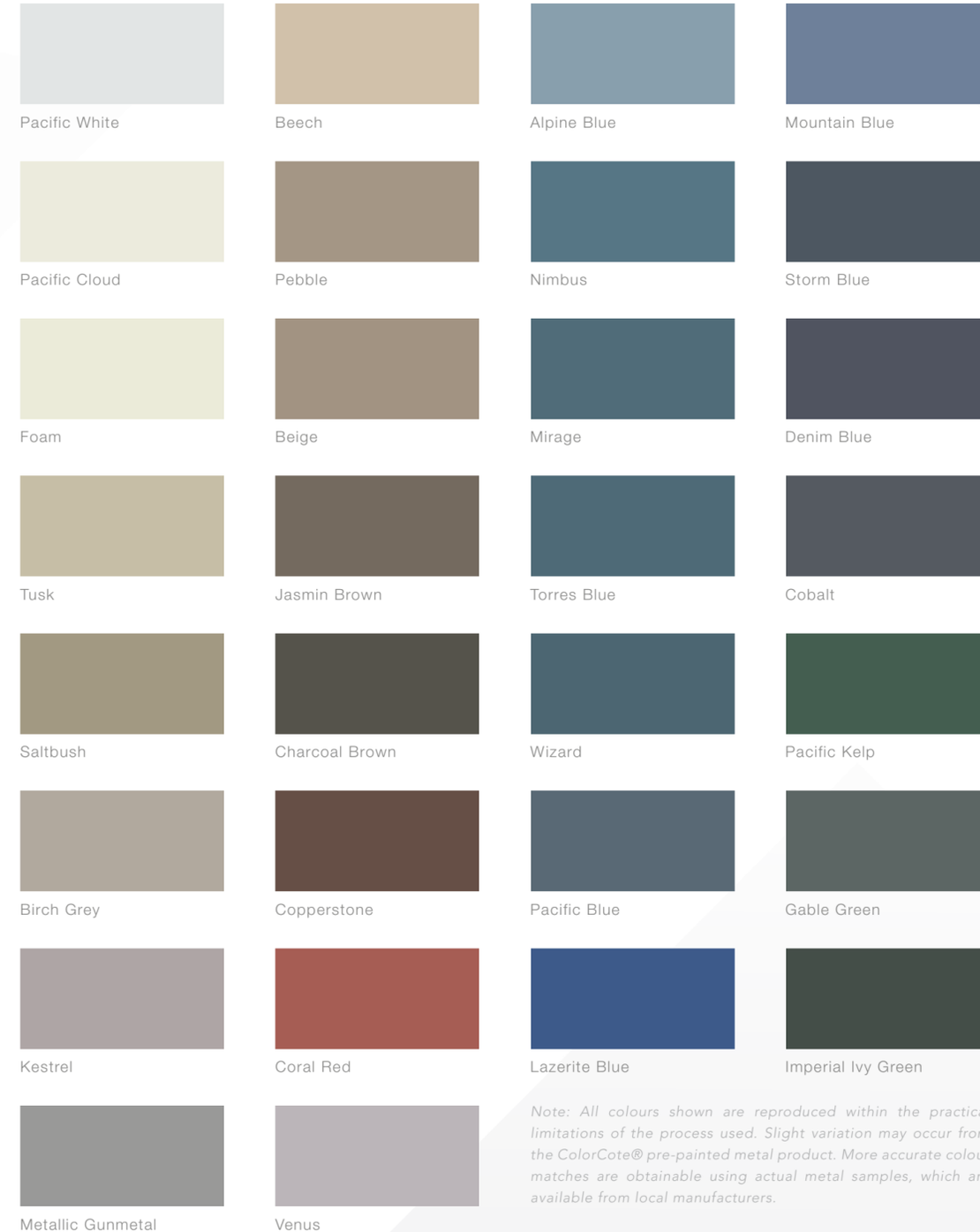
ColorCote® Classic Colours Range

Representing our top 30 most popular New Zealand colours, the Classic range has a wide variety of chic shades to cater to almost every design.



ColorCote® Deluxe Colours Range

With 30 additional New Zealand colours, the Deluxe range broadens your options and offers even more stylishly unique colours to complement your project.



ColorCote® Exclusive Colours Range

For a customer colour or something a bit more distinctive, find it in our Exclusive colour range providing an exciting array of alternative hues.

