

WEST COAST STANDARD COLORS

PREPAINTED STEEL COLOR SELECTION GUIDE

Standard Colors available from stock in 22 gauge to 30 gauge.
Other gauges may be available by special order.



POLAR WHITE
QC1820 - R



CAMBRIDGE WHITE
QC8695



WHITE-WHITE
QC8317



BONE WHITE
QC8273



SURF WHITE
QC8316



STONE GREY
QC8305



REGENT GREY
QC8730



CHARCOAL
QC8306



METRO BROWN
QC8228



COFFEE BROWN
QC8326



DARK BROWN
QC8229



BLACK
QC8262



CASHMERE



ANTIQUÉ LINEN
QC8696



WICKER



BRIARWOOD TAN
QC8331



TAN
QC8315



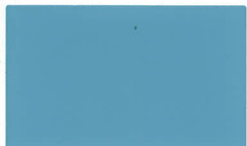
BRIGHT RED
QC8386



TILE RED
QC8259



DARK RED
QC8250



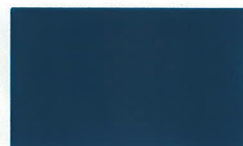
SAPPHIRE BLUE
QC8261



ROYAL BLUE
QC8790



SLATE BLUE
QC8260



HERON BLUE
QC8330



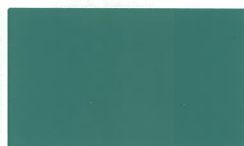
LABRADOR BLUE
QC8688



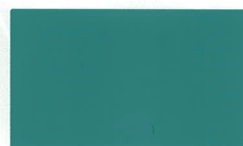
GOLD
QC8276



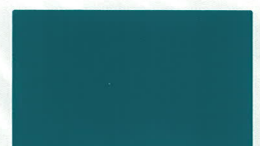
MIST GREEN
QC8256



PACIFIC TURQUOISE
QC8258



TURQUOISE
QC8310



DEEP WATER GREEN
QC8684



SAGE GREEN
QC6089



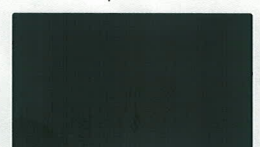
FOREST GREEN
QC8329



SPRUCE GREEN
QC8697



MELCHERS GREEN
QC8307



DARK GREEN



12,000 Series

PVDF / FLUOROCARBON

West Coast Premium Colors Prepainted Steel Color Selection Guide

Base Metal 55% Aluminum-Zinc Alloy-Coated
Our Premium Colors exceed CSSBI S8 specifications



REGAL WHITE
CM12-2011



PARCHMENT
CM12-2015



SIERRA TAN
CM12-2017



OLD ZINC GREY
CM12-2003



WEATHERED COPPER
CM12-2013



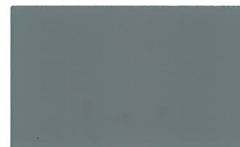
BRONZE



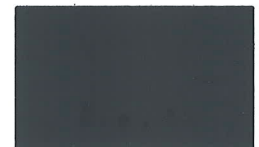
DARK BRONZE
CM12-2001



BLACK



OLD TOWN GREY
CM12-2019



SLATE GREY
CM12-2009



TWILIGHT BLUE
CM12-2004



REGAL BLUE
CM12-2012



HEMLOCK GREEN
CM12-2016



FOREST GREEN
CM12-2018



HARTFORD GREEN
CM12-2002



TERRA COTTA
CM12-2014



RETRO RED
CM12-2010



COLONIAL RED
CM12-2020



COPPER PENNY*
CM12-2005



SILVER METALLIC*
CM12-2008



CHAMPAGNE METALLIC*
CM12-2007



WEATHERED ZINC*
CM12-2006

Cascadia Cool® is also available in solar reflective coatings and in many different colors.

*Metallics are "Batch Sensitive" and directional by nature.



Cascadia Cool– Taking care of our environment.

Increasing global temperatures and the desire for comfortable living are driving up the cost of cooling our work and living spaces.

Large metropolitan areas are encountering higher temperatures. In response to this, architects and builders are attempting to build energy friendly buildings. By using roofing systems that reflect heat back up into the atmosphere, energy costs can be reduced while still allowing a comfortable temperature inside. One such building system is **Cascadia Cool Coatings**.

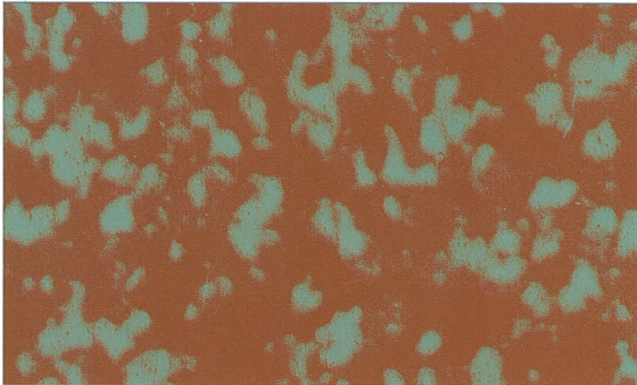
With **Cascadia Cool Coating** architects can achieve an energy saving roof system without sacrificing color choices.

Cascadia Cool Coating gives architects and builders one more reason to choose prepainted steel for their next roofing project.

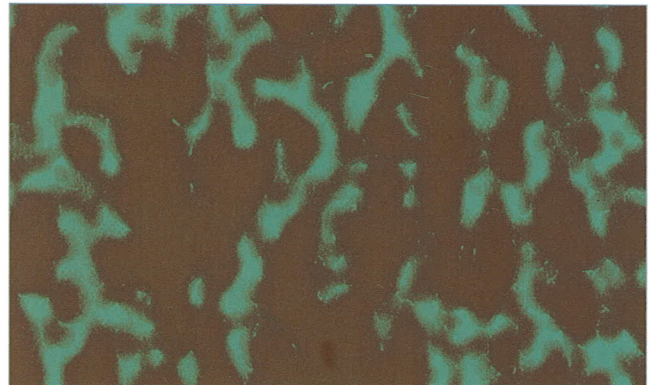
CASCADIA METALCOAT 12,000 Series - PVDF / FLUOROCARBON

Cascadia Premium Printech

Printech Steel Color Selection Guide



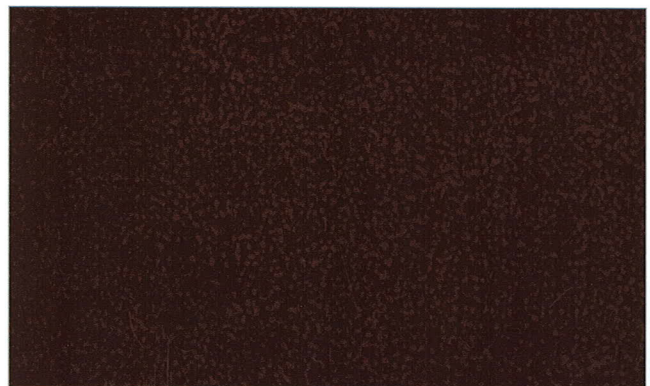
CASCADIA COPPER



VINTAGE COPPER



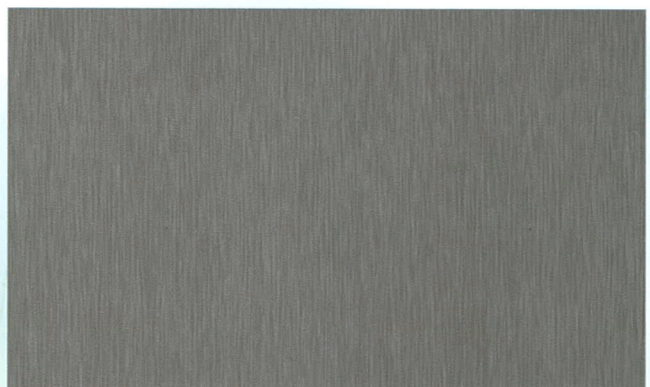
AGED COPPER



RUSTIC RED



DARK ZINC



LIGHT ZINC

Base Metal 55% Aluminum-Zinc Alloy Coated Steel.
Gravure offset printed steel using ink instead of paint, the mill rolls digital patterns onto the steel.

Other prints available with minimum order.
24 gauge standard size, other gauges available with minimum order— please inquire.

Note: Colors in this card are reproduced as accurately as modern printing techniques will permit. Colors are subject to change without notice.
Effective October 1, 2008. Replaces all previous versions. **Copyright 2008**