

clean

Colorbond® THERMATECH®

Saving Environmental Through Cooler Building



DESIGN
FLEXIBILITY



DURABILITY/
SECURITY



HI-TECH
PRODUCTION



THERMAL
EFFICIENCY



RECYCLING



COLOR
CHOICES



WARRANTY



BLUESCOPE

clean

Colorbond™

THERMATECH™

COLOUR

RANGE



Bangkok Red



International Brown



Jade Green



Forest Green



Desert Wind



Burnt Almond



Ocean Blue



Cool Blue



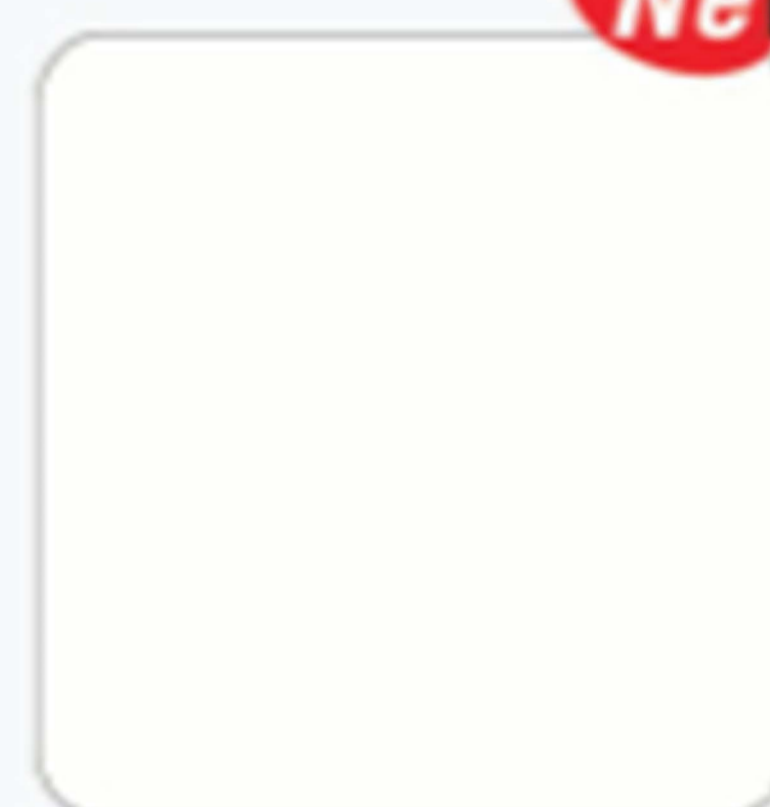
Alloy Grey



Off White



Thredbo White



Aiyara White

Supplementary Colour



Skytone Blue



Aquamarine



Siam Gold



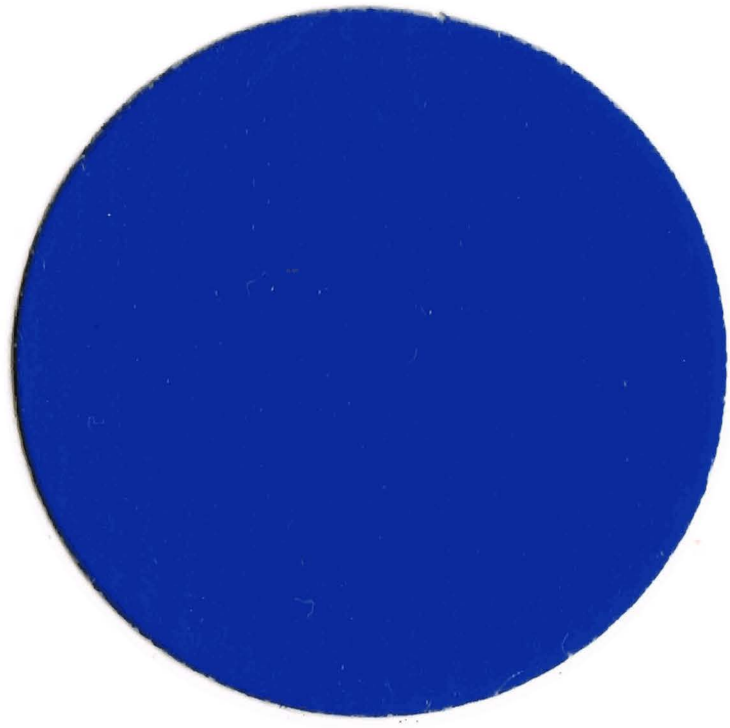
Salmon Orange

Prima™

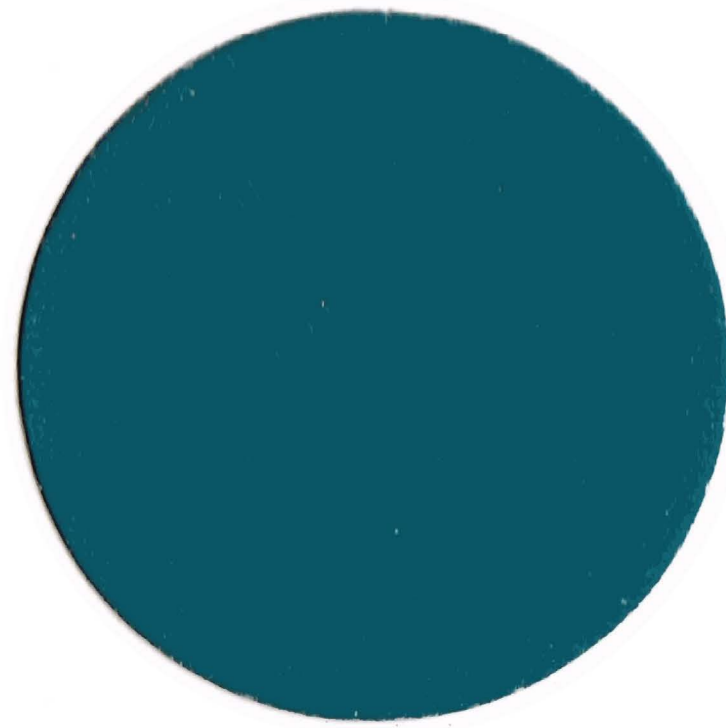


A pre-painted steel innovated from BlueScope Steel Thailand

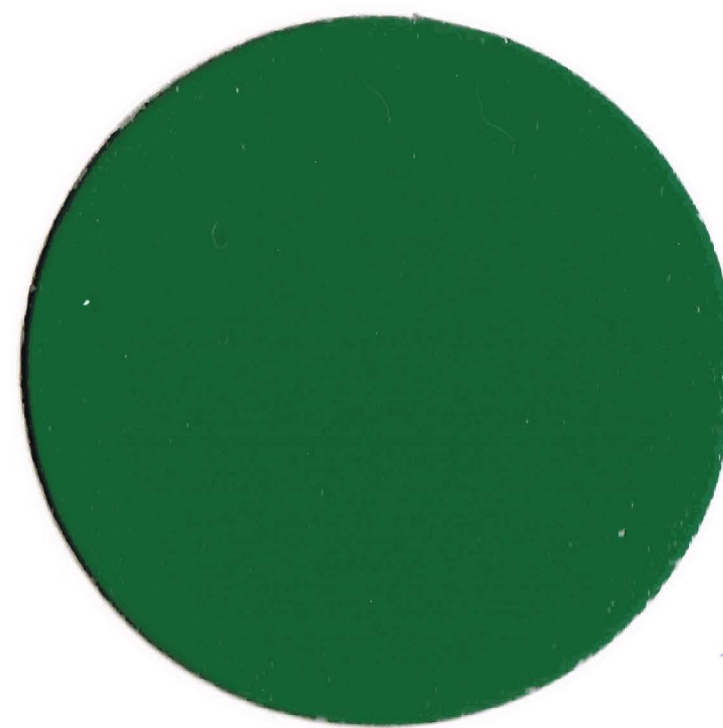
PRIMA™ steel has been developed by BlueScope Steel (Thailand) Limited using high quality paint over ZACS® RW100 steel, a zinc / aluminium alloy coated steel which gives it good corrosion resistance, excellent formability and makes it highly durable in Thailand's environmental conditions, an attractive appearance



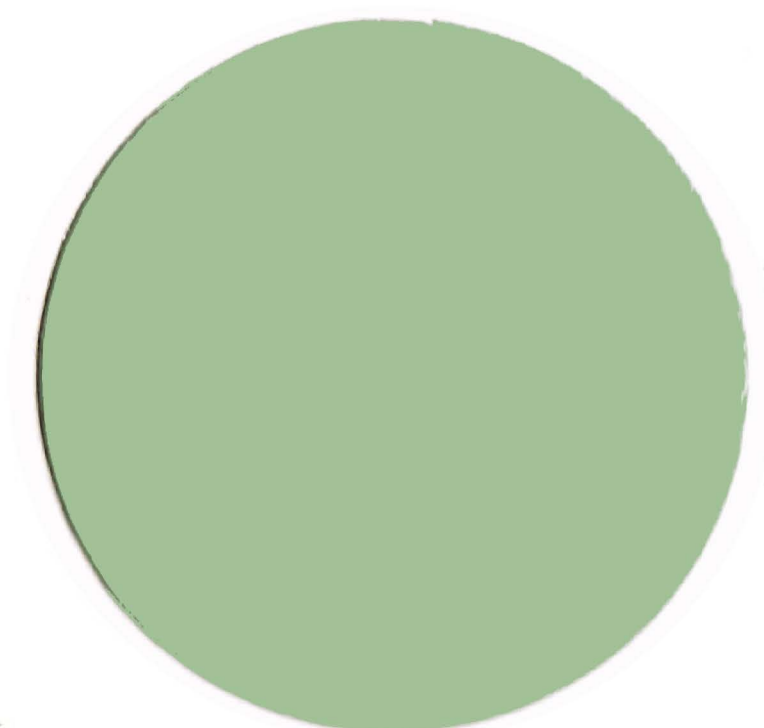
Prima Blue



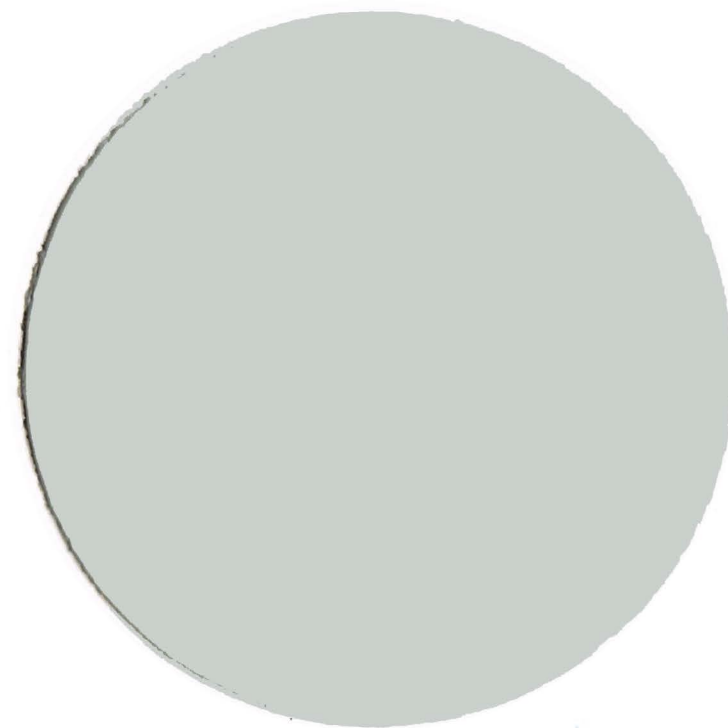
Prima Ocean



Prima Green



Prima Jade



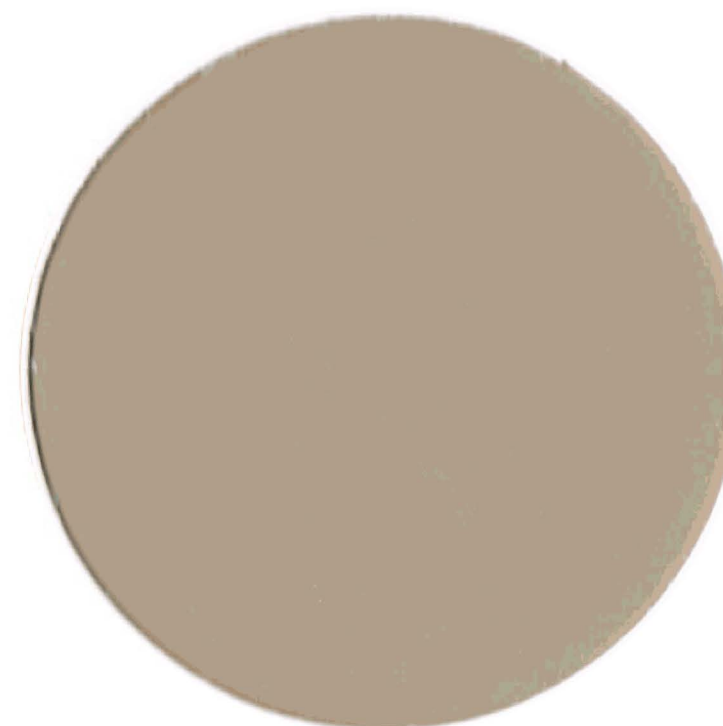
Prima Grey



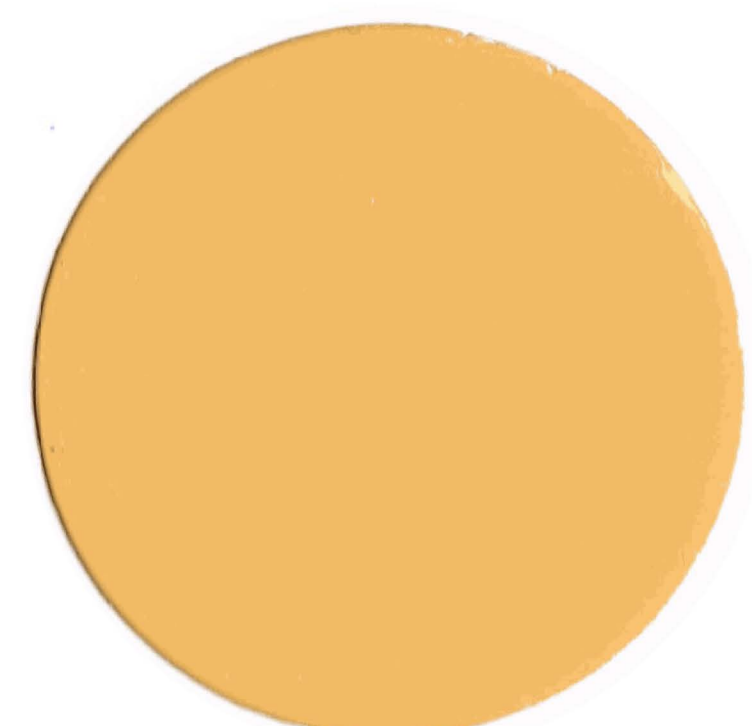
Prima White



Prima Almond



Prima Brown



Prima Yellow



Prima Red

PRIMA™ steel

The technology used on PRIMA™ steel ensures the paint will not crack or peel during standard roll forming. And it is available in a range of good looking colours.

PRIMA™ steel

Preferred substrate

- ZACS® RW100 Grade 550 Skinpassed
- ZACS® RW100 Grade 300 Skinpassed

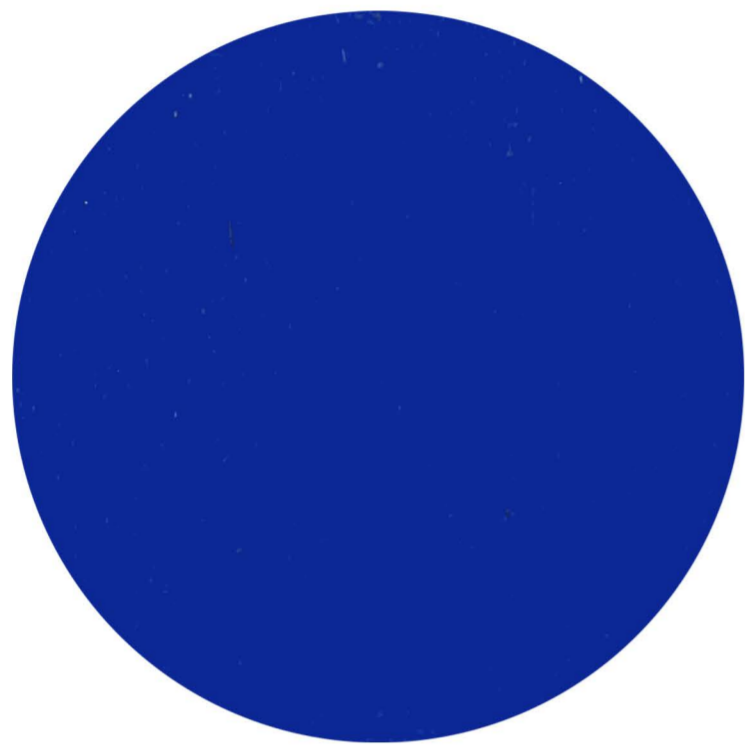
PRIMA™ steel is a cost effective alternative for roofing and walling

P-ZACS[®]

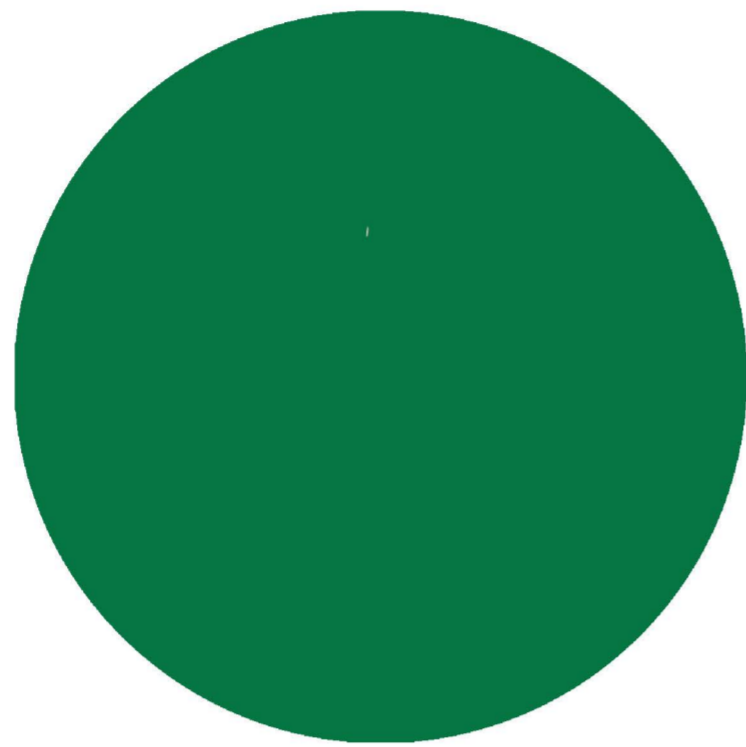


P-ZACS[®] steel

P-ZACS[®] steel has been developed by BlueScope Steel (Thailand) Limited using high quality paint over ZACS[®] RW70 steel, a zinc / aluminium alloy coated steel which gives it good corrosion resistance, excellent formability and makes it highly durable in Thailand's environmental conditions, an attractive appearance



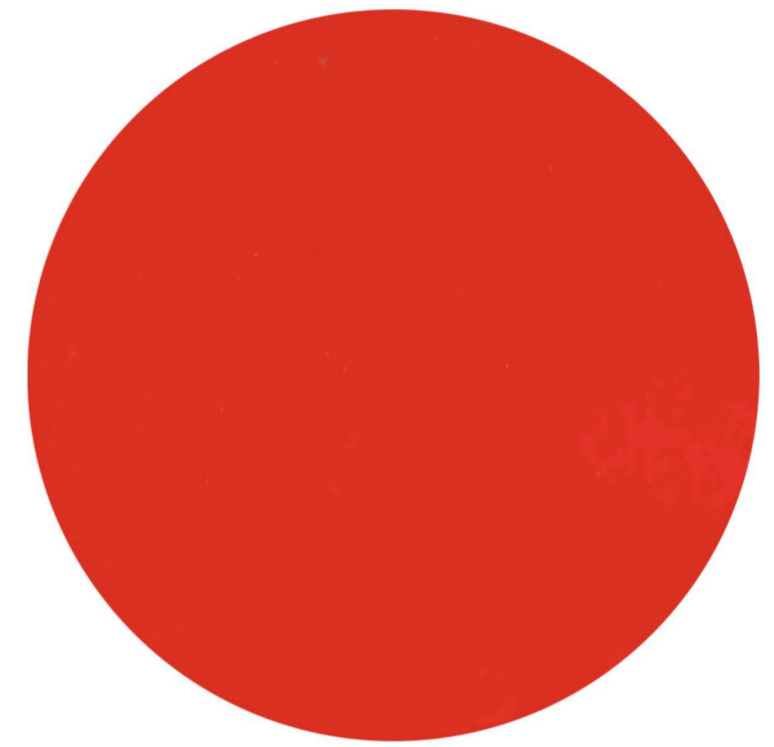
Nuvo Blue



Bright Green



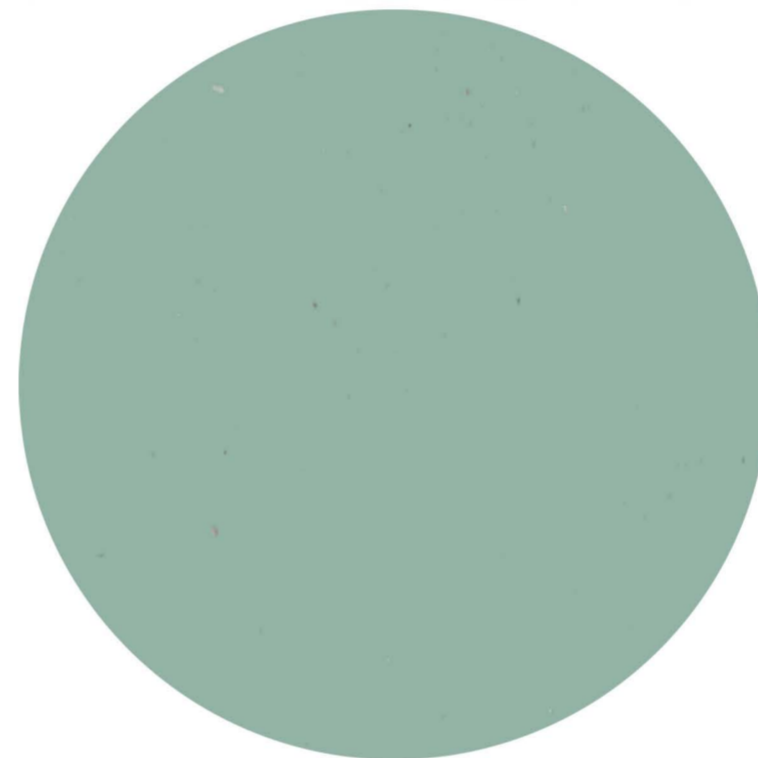
MG Yellow



HG Tiger Red



Peanut Butter



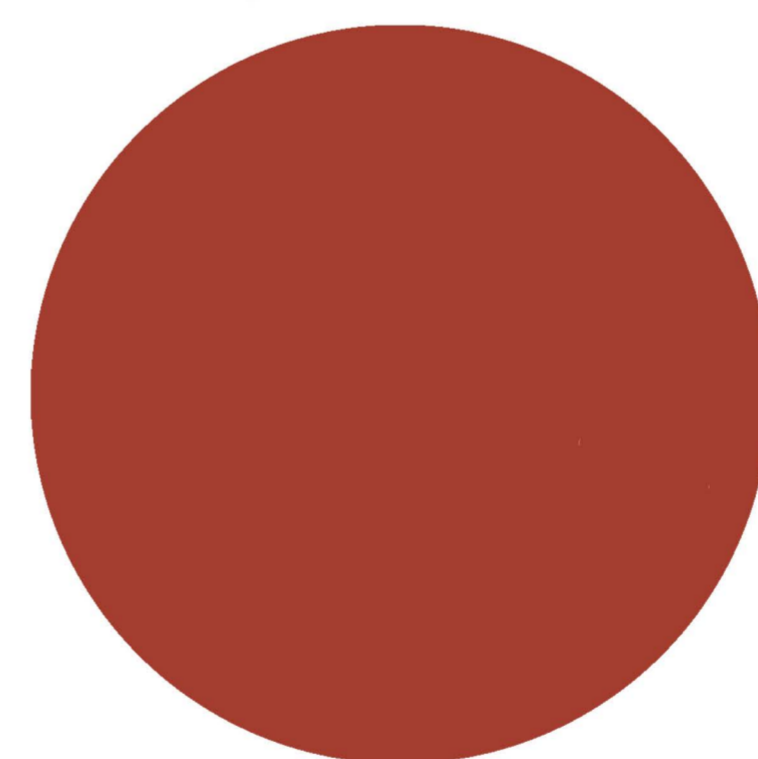
Banana Leaf



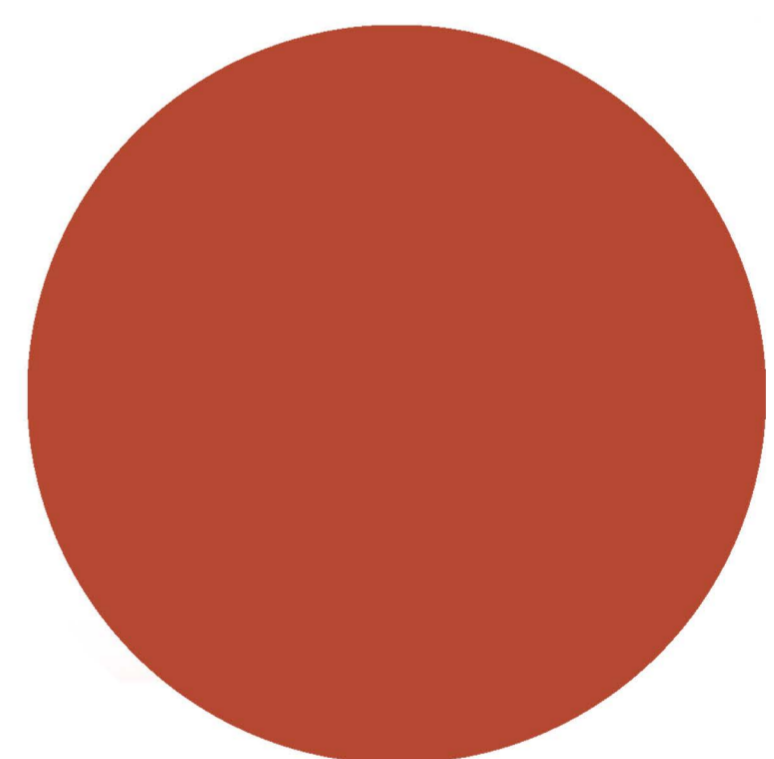
Asian White

P-ZACS[®] steel

The technology used on P-ZACS[®] steel ensures the paint will not crack or peel during standard roll forming. Production of P-ZACS[®] steel starts with a ZACS[®] RW70 steel base which gives excellent formability, corrosion resistance, an attractive appearance.



Castle Red



Brick Orange

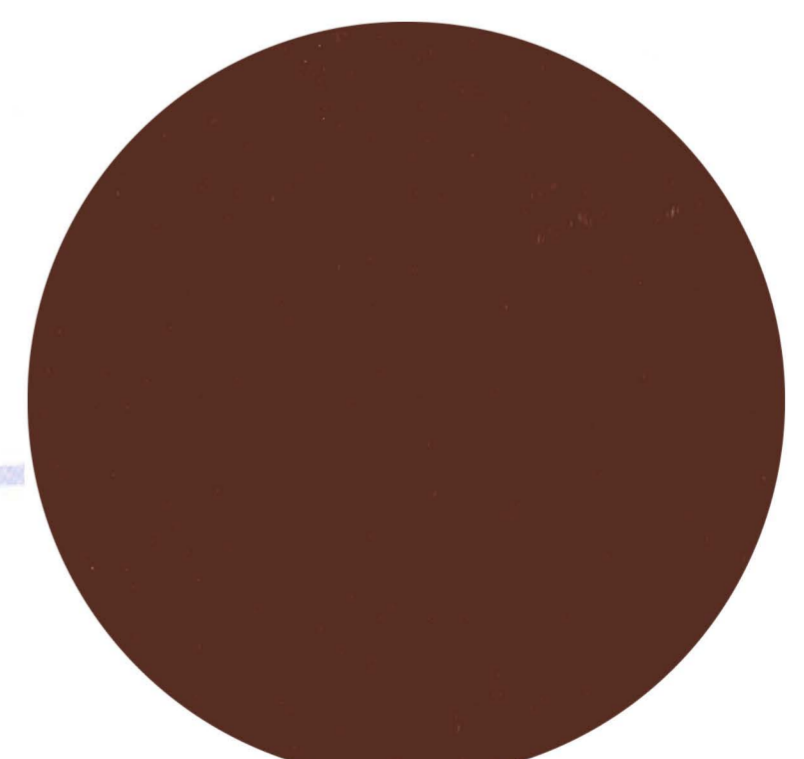
P-ZACS[®] steel

Preferred substrate:

ZACS[®] RW70 Grade 550 Skinpassed

ZACS[®] RW70 Grade 300 Skinpassed

P-ZACS[®] steel is a high quality cost effective solutions for roofing and walling



Natural Brown