

Classic



BONE WHITE
PVDF 2/SRI 89



ALABASTER
PVDF 2/SRI 87



OYSTER
PVDF 2/SRI 81



CASTLE GRAY
PVDF 2/SRI 56



CADET GRAY
PVDF 2/SRI 51



STATUARY BRONZE
PVDF 2/SRI 8



PATRIOT RED
PVDF 3



RED FIRE
PVDF 3/SRI 47



DUSTY CHARCOAL
PVDF 3



AZURE BLUE
PVDF 3



FOCUS BLACK
PVDF 3/SRI -3



ANODIC CLEAR MICA
PVDF 2



PLATINUM MICA
PVDF 2/SRI 61



ANODIC SATIN MICA
PVDF 2



WEST PEWTER MICA
PVDF 2



HARVEST GOLD MICA
PVDF 2



HAZELNUT MICA
PVDF 2/SRI 40



DRIFTWOOD MICA
PVDF 2/SRI 40



RUSSET MICA
PVDF 3/SRI 38



SILVER METALLIC
PVDF 3/SRI 58



CHAMPAGNE METALLIC
PVDF 3

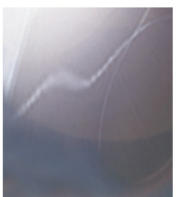


SUNRISE SILVER
METALLIC
PVDF 3/SRI 74



BRILLIANT SILVER
METALLIC
PVDF 3/SRI 73

naturAL



REFLECT MIRROR



BRUSHED 50



BRUSHED STAINLESS



BRUSHED CARBON

naturAL Designer Series



ZINC



RUSTED METAL

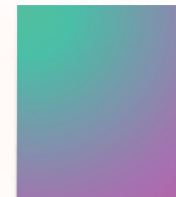
Spectra



OCEAN



CUPRAL



SAKURA

PVDF or Polyvinylidene Fluoride Finish systems are the industry standard for metal architectural coatings. The **SRI** or **Solar Reflectance Index** with cool paint technology is a measure of a finish's ability to reject solar heat, as shown by a small temperature rise. It is defined so that a standard black (reflectance 0.05, emittance 0.90) is zero and a standard white (reflectance 0.80, emittance 0.90) is 100. SRI values are subject to change based on paint supplier and availability. **Please contact Customer Service for the most accurate listings as well as stocking of naturAL series and Spectra colors.**