



Pavement Coatings Colour Guide

Updated: 10/16



www.hubss.com info@hubss.com



TRADITIONAL

Traditional Colors are warm, earth tone, and neutral colors designed to enhance the aesthetics of a public space long-term. These colors are commonly used in community areas, universities, public buildings, crosswalks, plazas, and in decorative streetscape designs. The Traditional Colors family provides more subtle and flexible colors that go well together in any pavement coatings project.



SOLAR-REFLECTIVE

Solar-Reflective Colors use special technology designed to cool high-traffic areas without limiting color choices to white or light colors. Solar-Reflective Colors reduce Urban Heat Island Effect and the temperature of asphalt surfaces while resisting UV damage and degradation of asphalt to create a more comfortable environment. These colors are typically used in pedestrian and vehicular high-traffic areas such as parks, schools, playgrounds, and non-covered areas that experience direct sunlight.



CYCLE LANE

These bold, highly reflective colors are designed to delineate public cycle lanes and intersections, helping to keep cyclists safe and reinforce priority to bicyclists by visually alerting drivers to the presence of a cycle lane. Cycle Lane Colors are also used in the coating of off-street jogging/cycle paths, bus lanes, school zones, and parking lot markings.



SIGNATURE

Signature Colors transform the look and feel of a community by providing a custom palette that is designed for achieving a differentiated look. These are non-stocked custom colors used in public areas such as decorative streetscapes, parks, plazas, sports courts, civic centers, and playgrounds to direct pedestrian and vehicular traffic flow.





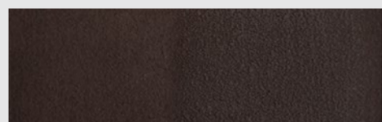
TRADITIONAL



San Diego Buff



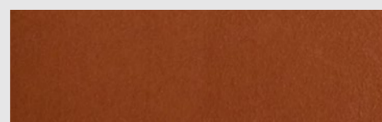
Taupe



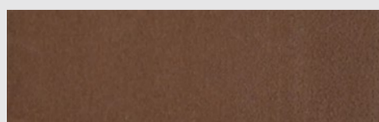
Burnt Sienna



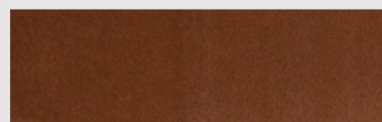
Nutmeg



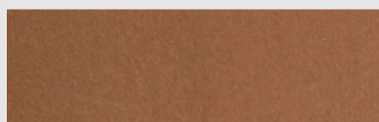
Terra Cotta



Bedrock



Brick



Brown Suede



Sunset Blush



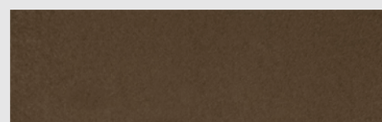
Concrete Gray



Marigold



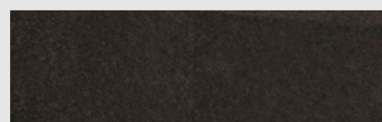
Pewter



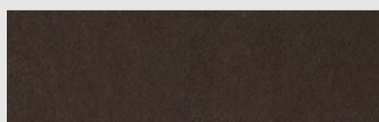
Sierra



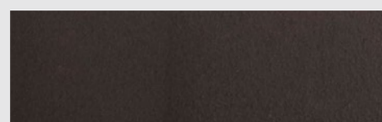
Hunter Green



Black



Slate



Granite



SOLAR-REFLECTIVE



SR Sandstone (SRI = 36)
Reflectance: .32
Emittance: .94



SR Khaki (SRI = 37)
Reflectance: .33
Emittance: .94



SR Irish Cream (SRI = 50)
Reflectance: .43
Emittance: .94



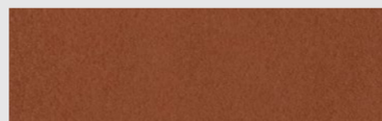
SR White (SRI = 73)
Reflectance: .60
Emittance: .94



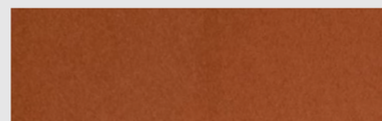
SR Fawn (SRI = 35)
Reflectance: .31
Emittance: .93



SR Sun Baked Clay (SRI = 52)
Reflectance: .44
Emittance: .95



SR Brownstone (SRI = 31)
Reflectance: .30
Emittance: .90



SR Terra Cotta (SRI = 33)
Reflectance: .31
Emittance: .92



SR Evergreen (SRI = 33)
Reflectance: .32
Emittance: .88



SR Safety Blue (SRI = 33)
Reflectance: .30
Emittance: .93



SR Slate (SRI = 34)
Reflectance: .31
Emittance: .91

StreetBond® SR Colorants can contribute to LEED® points.

Note: Reflectance values are measured in accordance with American Standard of Testing Methodology (ASTM) C1549. Emittance values are measured in accordance with ASTM C1371. The SRI values of StreetBond® are calculated according to ASTM E1980-01.



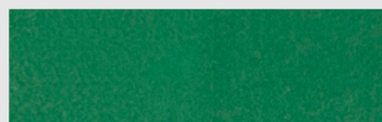
CYCLE LANE



CL Shamrock Green



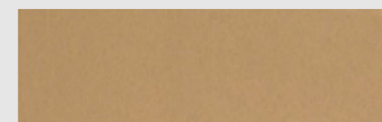
CL Celtic Green



CL Emerald Green



SIGNATURE



Sandy Beige



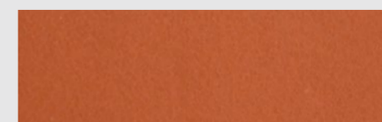
Driftwood



Butterscotch



Pumpkin Spice



Chestnut Brown



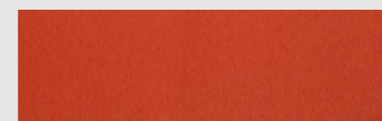
Mocha



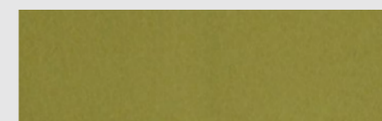
Mustard



Down To Earth



Paprika



Avocado



Sea Foam



Aqua



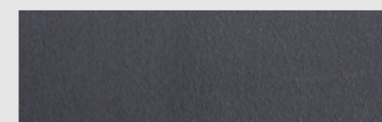
Sage



Truffle



Patriot Blue



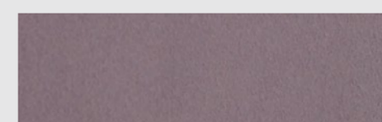
Cobalt Blue



Gun Metal



Merlot



Smokey Mauve



Graphite



Bike Path Green



HUB

SURFACE SYSTEMS

www.hubss.com/contact-us