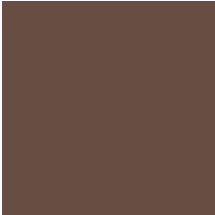


StreetBond Colors



Standard Colors



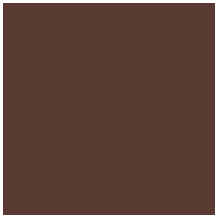
Bedrock



Black



Brick



Burnt Sienna



Concrete Gray



Granite

The color samples may not match precisely with their physical equivalents. Always refer to physical samples before making your color choices.



Hunter Green



Royal Blue
(SRI = 33)



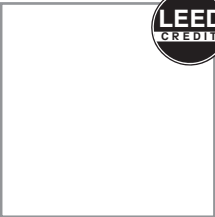
Slate



Terracotta



Sierra



White
(SRI = 73)





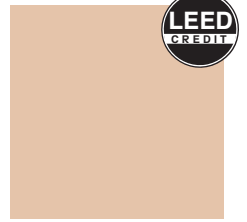
Accent Colors



Chestnut Brown



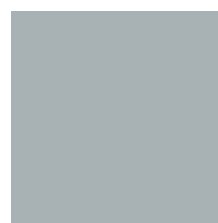
Fawn
(SRI = 35)



Irish Cream
(SRI = 50)



Khaki
(SRI = 37)



Pewter



Sun Baked Clay
(SRI = 52)

Designer Colors



Avacado



Marigold



Merlot



Paprika



Patriot Blue



Sunset Blush

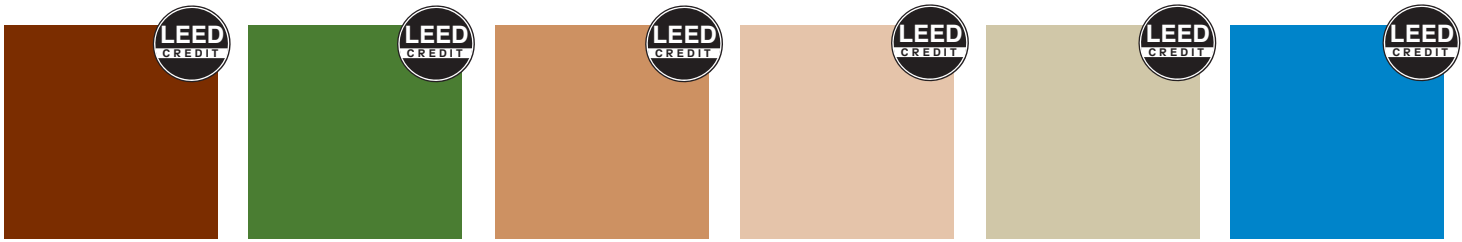




StreetBondSR™

Solar Reflective Coatings for Asphalt

StreetBondSR Colors



SR Brownstone
(SRI = 31)

SR Evergreen
(SRI = 33)

Fawn
(SRI = 35)

Irish Cream
(SRI = 50)

Khaki
(SRI = 37)

Royal Blue
(SRI = 33)

ASTM Method*: E1980
Reflectance: .30
Emittance: .90

ASTM Method*: E1980
Reflectance: .32
Emittance: .88

ASTM Method*: E1980
Reflectance: .31
Emittance: .93

ASTM Method*: E1980
Reflectance: .43
Emittance: .94

ASTM Method*: E1980
Reflectance: .33
Emittance: .94

ASTM Method*: E1980
Reflectance: .3
Emittance: .93



Sandstone
(SRI = 36)



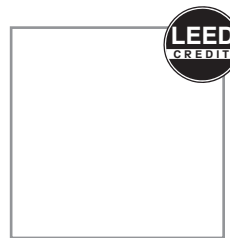
SR Slate
(SRI = 34)



Sun Baked Clay
(SRI = 52)



SR Terracotta
(SRI = 33)



White
(SRI = 73)

ASTM Method*: E1980
Reflectance: .32
Emittance: .94

ASTM Method*: E1980
Reflectance: .31
Emittance: .91

ASTM Method*: E1980
Reflectance: .44
Emittance: .95

ASTM Method*: E1980
Reflectance: .31
Emittance: .92

ASTM Method*: E1980
Reflectance: .60
Emittance: .94

*Reflectance values are measured in accordance with American Standard of Testing Methodology (ASTM) C 1549. Emittance values are measured in accordance with ASTM C 1371. The SRI values of StreetBond are calculated according to ASTM E 1980-01.

StreetBondCL Colors



StreetBondCL™

Colored Cycle Lanes



Shamrock Green

Celtic Green

Emerald Green

Ruby Red



Other color options available.

The color samples may not match precisely with their physical equivalents. Always refer to physical samples before making your color choices.