



StreetBondSR™
Solar Reflective for LEED® Credits



Augusta, ME

First Grocery Store to Obtain LEED® Platinum Certification

>> Approximately 70,000 sq. feet of **StreetBondSR** dark slate coating went onto the parking area at Hannaford's Augusta Maine location.

Dark slate as a coating color choice maintains the traditional parking lot look and works well to obscure dirt, grime and darkening.

Hannaford's was able to obtain enough LEED credits to become the first ever LEED Platinum certified grocery store in the world.



Santa Monica, CA

Historical Beach House Parking Lot in Santa Monica, CA

>> The Annenberg Community Beach Club sits on the site of the former William Randolph Hearst Beach house. **StreetBondSR** was used to beautify the surrounding parking lot.

The main color of the parking lot is Khaki and it matches amazingly well to the beach sand in the distance. Limestone Gray was used on the "boardwalk" and to mark the historical footprint of the original building.

The solar reflective properties of **StreetBondSR** contributed to the LEED certification of this project.



StreetBondSR™

Solar Reflective for LEED® Credits

Reducing Urban Heat Island Effect

Pavement surfaces comprise roughly 30% of the urban footprint and are a leading cause of Urban Heat Island Effect.

Solar reflective coatings facilitate Urban Heat Island mitigation by reducing the amount of solar energy absorbed by pavement surfaces.

StreetBondSR colors have an SRI greater than 29 and therefore qualify for the LEED® program under Section SS Credit 7.1 Heat Island Effect: Non-Roof. Credits can also be obtained for the LEED for Neighborhood Development program under Section GIB Credit 9.1.

StreetBondSR is an ideal solution for green parking lot designs.

Color Options for LEED® Credits

White (SRI=73)	Irish Cream (SRI=50)	Fawn (SRI=33)	Sandstone (SRI=36)
Royal Blue (SRI=33)	Khaki (SRI=37)	Terracotta (SRI=38)	Limestone Grey (SRI=65)
Evergreen (SRI=44)	Sun Baked Clay (SRI=53)	Burnt Sienna (SRI=37)	Slate (SRI=33)

Solar Reflective Parking Lot for Research in Motion



Waterloo, ON

Through the use of **StreetBondSR** in dark slate color, Research in Motion was able to obtain LEED credits that contributed to the LEED certification of their building. The dark color choice maintains a traditional look for this 59,000 sq. ft. parking lot.

USS Arizona Memorial Pathways



Pearl Harbor, HI

Originally dedicated in 1980 the USS Arizona Memorial at Pearl Harbor was in urgent need to replace and expand the existing facility. **StreetBondSR** was applied to 90,000 sq. ft. of asphalt pathways. This contributed to getting the LEED certification of the renovation project.