
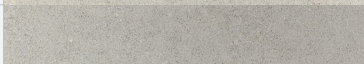











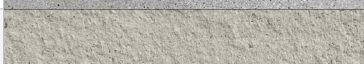









UNILOCK PAVER COLORS WITH HIGH SOLAR REFLECTANCE

The Solar Reflectance Index (SRI) is a criterion used by USGBC that measures values of sunlight and reflectance from built surfaces. It is used to measure urban heat island effects in city centers. Dark pavement absorbs heat during the day and then releases it at night. This process creates a situation that causes urban centers to stay warmer all the time which contributes to air pollution and increased energy consumption. Careful selection of materials and colors can help reduce urban heat island effects. Potential LEED® credits are available for products with an SRI greater than 33. Unilock has a wide collection of paver colors that meet this criteria. Contact your Unilock Representative for additional SRI color values.

Sample of Qualified Unilock Colors (≥33) *				
Product	Color	Swatch	Solar Reflectance	SRI*
Premier	Indiana Buff		0.52	61
	Sterling		0.41	46
	Chamois		0.41	46
	Sandy Beige		0.38	42
	River		0.36	40
	Silver Grey		0.34	37
Revela™	Frost		0.57	68
Umbriano®	Grenada White		0.45	52
	Summer Wheat		0.42	48
	Winter Marvel		0.35	38
Arcana™	Avorio		0.56	66
	Modena		0.46	53
	Corvara		0.30	34
Soreno™	Toscana Beige		0.64	77
	Light Granite		0.44	50
Series™	SS0412		0.56	64
	Golden Tan		0.40	45
	Peppered Granite		0.38	42
	Ice Grey		0.35	38

*Note: All values listed are initial, not aged.

Colors may vary by plant of manufacture. Final product selection should be done with full size samples and mock-ups. Contact your Unilock Representative for details.

