

WINTERS Concrete Pave Stones



Charcoal Plaza Stone Rec



Chicago Blend (Pewter/Charcoal) Plaza Stone Rec



Oaks Blend (Red/Charcoal) Plaza Stone Rec



Old Town Blend (Red/Buff/Charcoal) Plaza Stone Rec & Squares



Sandstone Blend (Red/Charcoal) Plaza Stone Rec & Squares



Sierra Blend (Buff/Purple/Charcoal) Plaza Stone Rec & Squares



Truckee Blend (Charcoal/Buff/Pewter) Plaza Stone Rec

Platinum Series Concrete Pave Stones



Tahoe Blend (Tan, Charcoal, Pewter, Southern Highland Tan) Plaza Stone



Western Ridge Blend (Buff, Charcoal) Venetian Stone

Color combined with quality makes Pavestone Company the choice for concrete pave stones.

WINTERS SCHEDULE A / PAVE STONES

Product Name	Product Number	Schedule A Standard Colors
Adirondack (6cm)	504	Charcoal, Sandstone Blend, Sierra Blend
Holland Stone (6cm)	217	Charcoal, Sandstone Blend
Plaza Stone Rectangle (6cm)	606	Chicago Blend, Sandstone Blend, Sierra Blend
Plaza Stone Square (6cm)	646	Chicago Blend, Sandstone Blend, Sierra Blend
Giant Plaza Stone (6cm)	649	Chicago Blend, Sandstone Blend, Sierra Blend

^{*} Call for Pricing, shapes and availability if not represented in above chart. 🗸 These colors subject to upcharge.

Color Considerations For Modular Concrete Products

Color Variations

As in all natural materials, color in paving stones has inherent variations. Paver color is affected by the variances in the raw materials, concrete mixture moisture content and climactic conditions and other variations. Therefore, the colors shown are approximate representations of Pavestone's paver colors, but should not be expected to be an exact match of what will be delivered.

The Nature of Efflorescence

Another cause of color variations in pavers may be the natural phenomenon called efflorescence. Efflorescence, a deposit of white salts consisting of mostly calcium carbonate, may appear as a white powder on the paver surface and in no way affects the structural integrity. This phenomenon occurs in all concrete and although it cannot be completely prevented from occurring, efflorescence generally will weather off and disappear over time or can be removed with cleaners at the job site.



Improving Your Landscape™

© 2008 Pavestone Company. All Rights Reserved. **PN651116®** and Improving Your Landscape™ are trademarks of the Pavestone Company.

Colors shown in this chart are available only from the Winters, California manufacturing plant.



WINTERS Segmental Retaining Walls



Buff Anchor Hampton



Chicago Blend (Pewter, Charcoal) Anchor Highland



Oaks Blend (Red, Charcoal) Anchor Hampton



Pewter Anchor Hampton



River Red Anchor Diamond®



Sandstone Blend (Buff, Brown) Anchor Hampton



Sierra Blend (Buff, Purple, Charcoal) Anchor Hampton



Terra Cotta Anchor Hampton

Color combined with quality makes Pavestone Company the choice for concrete retaining walls.

WINTERS SCHEDULE A / SEGMENTAL RETAINING WALLS

Product Name	Product Number	Schedule A Standard Colors
Anchor Colorado Stone™	871	Sandstone Blend, Sierra Blend, Truckee Blend
Anchor Diamond Pro® Stone Cut™ 3-Pc Series	835	Sandstone Blend, Sierra Blend, Truckee Blend
Anchor Hampton Stone Cut™	838	Buff, Pewter, Sandstone Blend, Sierra Blend, Truckee Blend
Anchor Highland Stone® Combo	876	Sandstone Blend, Sierra Blend, Truckee Blend
Anchor Wall Cap	817	Sandstone Blend, Sierra Blend, Truckee Blend

^{*} Call for Pricing, shapes and availability if not represented in above chart. 🗸 These colors subject to upcharge.

Color Considerations For Modular Concrete Products

Color Variations

As in all natural materials, color in wall stones has inherent variations. Wall color is affected by the variances in the raw materials, concrete mixture moisture content and climactic conditions and other variations. Therefore, the colors shown are approximate representations of Pavestone's wall colors, but should not be expected to be an exact match of what will be delivered.

The Nature of Efflorescence

Another cause of color variations in walls may be the natural phenomenon called efflorescence. Efflorescence, a deposit of white salts consisting of mostly calcium carbonate, may appear as a white powder on the wall surface and in no way affects the structural integrity. This phenomenon occurs in all concrete and although it cannot be completely prevented from occurring, efflorescence generally will weather off and disappear over time or can be removed with cleaners at the job site.



Improving Your Landscape™

© 2008 Pavestone Company. All Rights Reserved. PN55101€® and Improving Your Landscape™ are trademarks of the Pavestone Company.

Colors shown in this chart are available only from the Winters, California manufacturing plant.