

DFW Available Colors

PAVER COLORS	1
WALL COLORS	5

DFW Pave Stone Colors

STANDARD COLORS S ANTIQUE BROWN ANTIQUE PEWTER ANTIQUE RED ANTIQUE TERRA COTTA ш ✓ CASTSTONE **BUFF** CHARCOAL DARK BROWN 5 Z $\mathbf{\Xi}$ **GOLD RUSH** LIGHT BROWN **✓** MILSAP OAKS BLEND

NOTE: Not all colors are available in all products.

These colors are subject to an upcharge.

DFW Pave Stone Colors

STANDARD COLORS



NOTE: Not all colors are available in all products. ✓ These colors are subject to an upcharge.



DFW Pave Stones			
Product Name	Product Number	Colors	
ADA Compliant Paver	200	Antique Red, Charcoal, River Red, Terra Cotta	
Eco-Venetian Stone™	689	✓Milsap	
Grasstone [™] I	190	Pewter	
Holland Stone	217	Antique Red, Antique Terra Cotta, Buff, Charcoal, Oaks Blend, Old Town Blend, River Red, Tan, Terra Cotta	
Plaza 3-Stone Combo	641	Antique Terra Cotta, Antique Pewter, Old Town Blend, Trinity Blend	
Venetian Stone [™]	267 (Sq. & Med. Rec.) 269 (Large Rec.) 270 (Giant)	✓Milsap, Texoma Blend, ✓Travertine, Trinity Blend	
Vintage Stone [™]	292 (Rec.) 291 (1/2 Sq. & Sq.) 280 (Sq.)	Gold Rush Blend, ✓Milsap, Texoma Blend, ✓Travertine	

^{*} Call for Pricing, Shapes, and Availability if not represented in above chart. These colors are subject to an upcharge.

NOTE: Not all colors are available in all products. Colors shown in this chart are available only from the Grapevine, Texas, manufacturing plant.

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, climatic 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 variation in pavers may be the natural phenomenon called 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.

Find our latest product information at www.pavestone.com





DFW Retaining Wall Colors

STANDARD COLORS ပ S ✓ LIMESTONE BLEND BUFF CHARCOAL **CANYON BLEND** OAKS BLEND OZARK BLEND **PEWTER** RIVER RED 5 Z LIGHT BROWN ✓ SCHLEGEL TAN BLEND TAN TERRA COTTA

NOTE: Not all colors are available in all products.

These colors are subject to an upcharge.

DFW Retaining Walls

Product Name	Product Number	Colors
Anchor™ Brighton Stone® Retaining Wall System	836	Canyon Blend, Charcoal
Anchor™ Diamond® Beveled Retaining Wall System	821	Tan, Terra Cotta
Anchor™ Diamond® Trapezoid Cap	824	Ozark Blend, Pewter, Tan
Anchor™ Diamond Pro® Beveled Retaining Wall System	826	Buff, Pewter, Tan, Terra Cotta
Anchor™ Diamond Pro® Trapezoid Cap	830	Buff, Canyon Blend, Ozark Blend, Tan
Anchor™ Diamond Pro Stone Cut® 3-PC Combo Retaining Wall System	835	Canyon Blend, Ozark Blend
Anchor™ Highland Stone® 6" Combo Retaining Wall System	876	Canyon Blend, Ozark Blend
Anchor™ Windsor Stone® Retaining Wall System	811	Buff, ✓Limestone Blend, Oaks Blend, Pewter, River Red, Savannah, Terra Cotta
Anchor™ Windsor Stone® Rectangle Cap	814	✓Limestone Blend, River Red, Terra Cotta
Rumbled [™] Wall	519	Canyon Blend, Ozark Blend

^{*} Call for Pricing, Shapes, and Availability if not represented in above chart.

These colors are subject to an upcharge.

NOTE: Not all colors are available in all products. Colors shown in this chart are available only from the Grapevine, Texas, manufacturing plant.

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, 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 variation in walls may be the natural phenomenon called 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.

Find our latest product information at www.pavestone.com





Retaining Wall Systems