ELITE DAZZLE

STONESOURCE

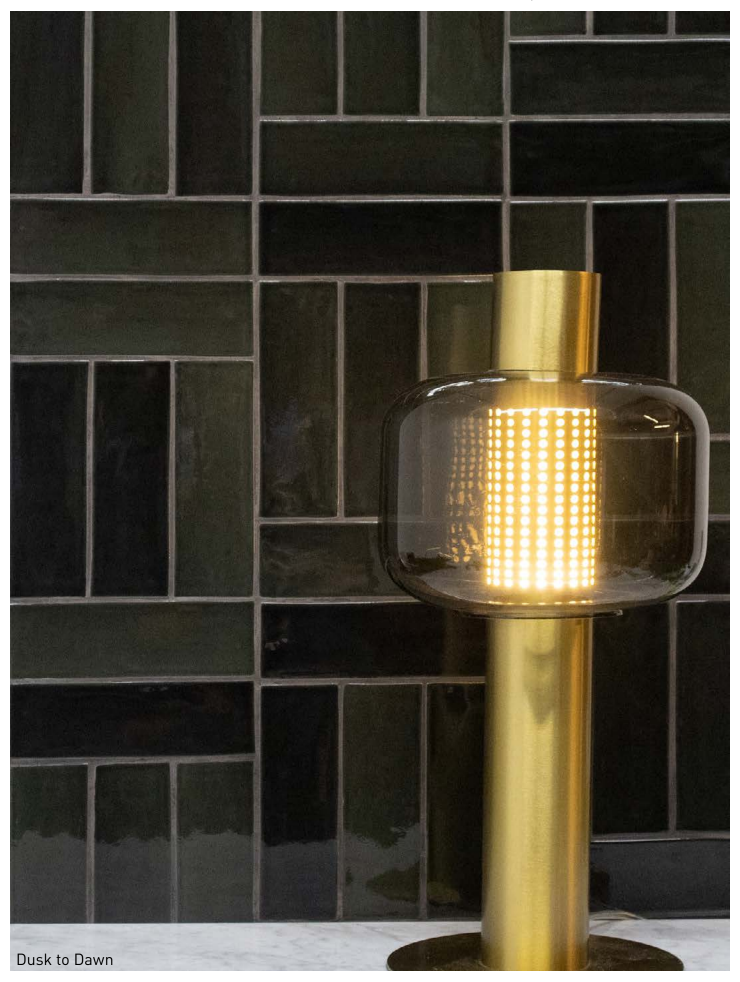
A Symphony of Color: Elite Dazzle

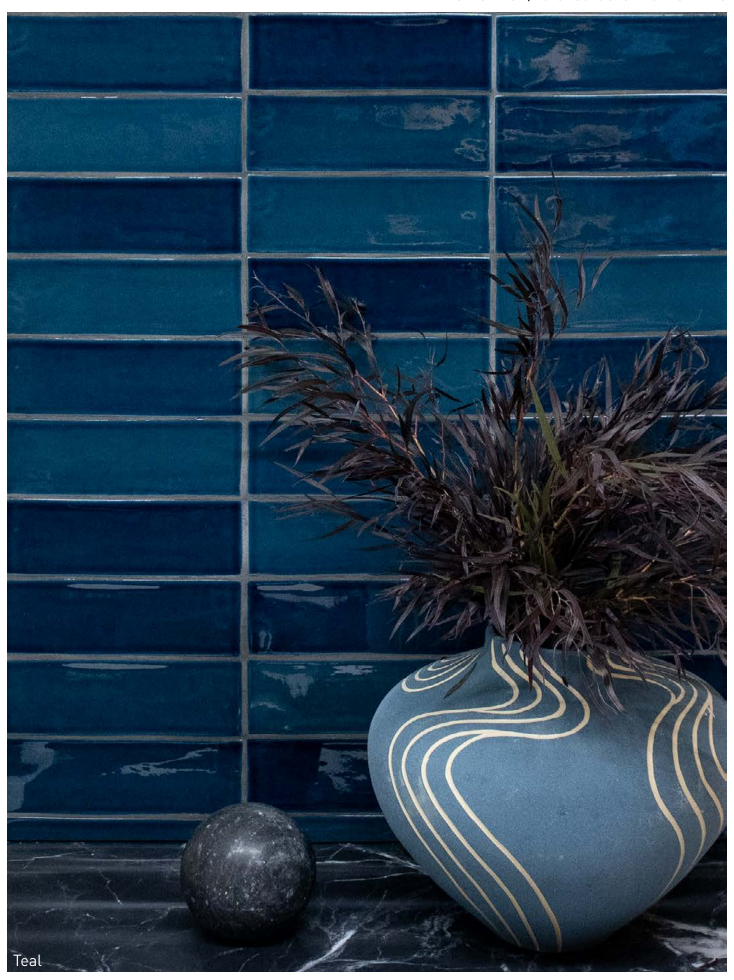
Step into a world where color meets creativity, and every shade tells a story of depth and elegance.

The Elite Dazzle Collection unveils a vibrant and unexpected palette of 12 exquisite wall tile hues, each thoughtfully designed to ignite inspiration and elevate any space. From bold expressions to effortless sophistication, this collection celebrates the beauty of rich, saturated tones, setting the stage for the next era of interior design.

Dazzle your world with color. Let these stunning 2.5×8 wall tiles bring your vision to life, transforming spaces with their artful composition and striking hues.

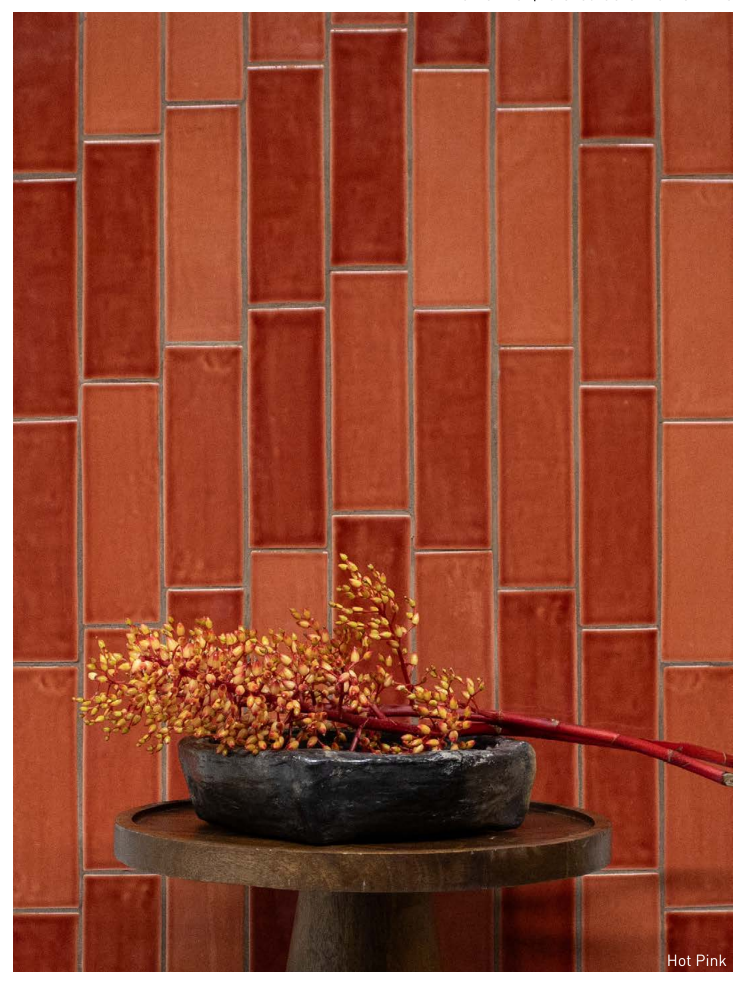


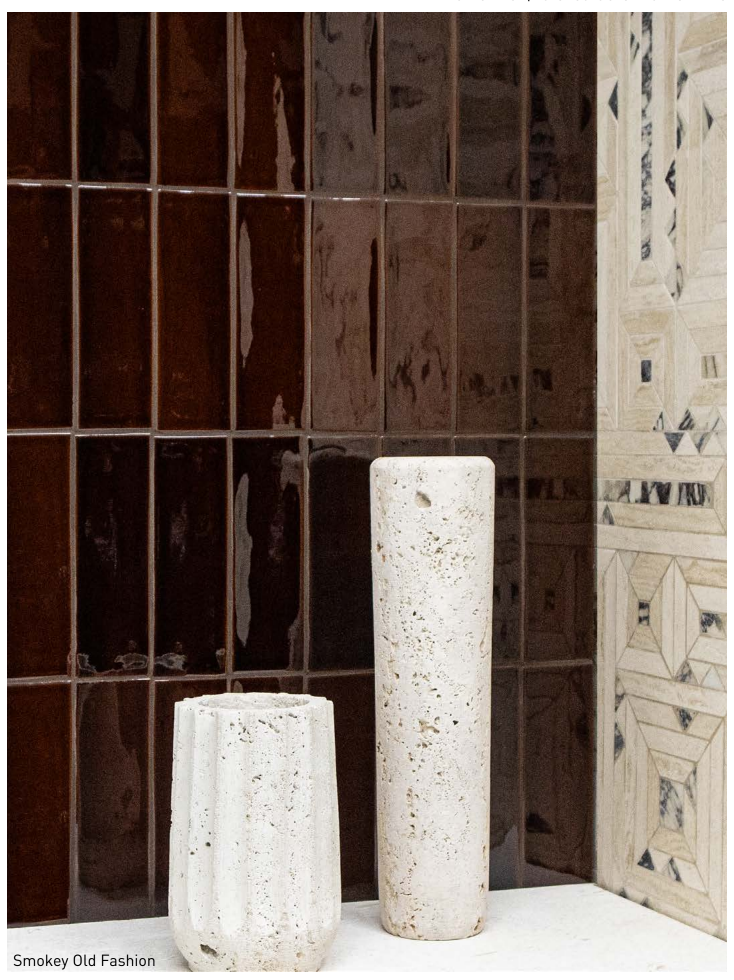
















Elite Dazzle | Glazed Ceramic Wall Tile

Size Availability



2.5"x8" Pressed
Thickness: 8mm | Finish: Gloss
Available in all colors.

Trim: 0.75"x8" Jolly Thickness: 8mm | Finish: Gloss Available in all colors.

Colors



Bronze



Clover and Over



Coral Peach



Dusk to Dawn



Gotham Nights



Green Goddess



Honey



Hot Pink



Olive



Smokey Old Fashion



Teal



White Wedding

STONESOURCE

Elite Dazzle | Glazed Ceramic Wall Tile

Technical Specifications

For Color Availability: Gotham Nights, Dusk to Dawn, Teal, Coral Peach, Honey, Smokey Old Fashion, Hot Pink, Green Goddess, Olive, Clover & Over

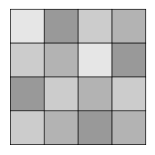
Specification Test

Spots Resistance	ISO-10545-14 GB GHB MIN.3
Breaking Load	ISO-10545-4
Mohs Hardness Resistance	EN101-UNE 67_101
	Does not resist minimum 5
Chemical Resistance	ISO-10545-13
Water Absorption	ISO-10545-3 BIII E> 10%
Fourth Resistance	ISO-10545-11
Dimensions and Superficial Appearance	ISO 10545-2
Result	Complies Classification: ISO 13006

For Color Availability: Jezebel

Specification Test

Breaking Load	ISO-10545-4 Min.3 > = 600 N
Mohs Hardness Resistance	EN101-UNE 67_101
Chemical Resistance	ISO-10545-13 Minimum 5 GLC GHC
Water Absorption	ISO-10545-3
Fourth Resistance	ISO-10545-11 E> 10% Does not resist
Dimensions and Superficial Appearance	ISO 10545-2
Classification	ISO 13006
Result	Complies BIII





STONESOURCE