

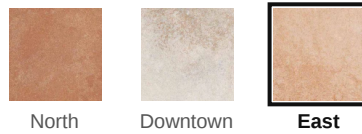
# Malaga 14 x 14 East Matte Square Tile



Malaga meets the call for terracotta warmth through matte porcelain formats that perform across demanding sites, freeing designers from clay's upkeep limits. North, East, and Downtown shades capture natural clay variation in 11x13 hexagons, 9x9 squares, and 14x14 field tiles, blending earth tones with consistent durability for interior walls, exterior surfaces, indoor and outdoor floors, and pool edges. This range equips kitchen backsplashes, patios, or shower surrounds with authentic character that stands up to real conditions.

SKU  
**SPUI-904488**

## COLOR OPTIONS

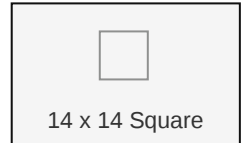
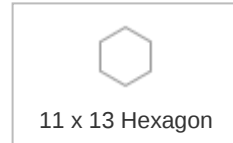
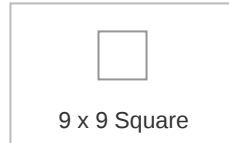


North

Downtown

**East**

## SHAPE / SIZE



## PRODUCT INFORMATION

Material Porcelain	Shape Square
Chip/Tile Size 14 x 14	Finish Matte
Color East	Sq Ft Per Piece 1.345
Glazed N/A	Tile Thickness 10 mm
Shade Variation V4	Texture Variation T2
Size Variation S2	Pits & Chips Variation PC2

---

## PACKAGING INFORMATION

---

Pieces Per Box  
8

Sq Ft Per Box  
10.76

Weight Per Box  
48.6

Boxes Per Crate  
48

Sq Ft Per Crate  
516.48

Sold By Full Box  
Yes

---

## TECHNICAL INFORMATION

---

Water Absorption  
< 0.1%

MOHS  
9

Breaking Strength  
37 N/mn2

DCOF  
0.76 -0.82

---

## SPACES

---

Residential Projects		Commercial Projects	
Wall Interior	Yes	Wall Interior	Yes
Wall Exterior	Yes	Wall Exterior	Yes
Floor Interior	Yes	Floor Interior	Yes
Floor Exterior	Yes	Floor Exterior	Yes
Pool	Yes	Pool	Yes

---

---

## PRODUCT GALLERY

---



Malaga meets the call for terracotta warmth through matte porcelain formats that perform across demanding sites, freeing designers from clay's upkeep limits. North, East, and Downtown shades capture natural clay variation in 11x13 hexagons, 9x9 squares, and 14x14 field tiles, blending earth tones with consistent durability for interior walls, exterior surfaces, indoor and outdoor floors, and pool edges. This range equips kitchen backsplashes, patios, or shower surrounds with authentic character that stands up to real conditions.