



MOSAIC

FLOOR | WALL

OCTAGON & DOT™

GLAZED CERAMIC

 daltile®  
IMAGINE WHAT'S POSSIBLE™



FLOOR | WALL

# OCTAGON & DOT™

GLAZED CERAMIC

## Octagon & Dot™ is a Fashionable Remake of a Classic Look

Octagon & Dot is a fashionable remake of a classic look, each of its octagon-shaped tiles is accented by four smaller tiles available in a variety of colors. This basic patterning creates an overall effect like that of tiling found in fine homes of yesteryear. Ideal for remodeling projects, Octagon & Dot comes in pre-formatted sheets that make installation easy. It is perfect for kitchens, baths, and other areas around the home.

- HAUTE SHAPE
  - Fashionable remake of a classic look
  - Chic shape attracts attention to space
- CLASSIC APPEARANCE
  - Smaller tiles, offered in three colors, surround 2" octagon
  - Ideal design addition to create retro inspired look

MOSAIC

USAGE



SPECIAL FEATURES

Cover photo features Matte White and Matte White Dot on the floor and Rittenhouse Square™ Arctic White 3 x 6 matte wall tile on the wall. Above photo features Matte White and Matte White Dot.

SEE CHARTS FOR FULL PRODUCT DETAILS

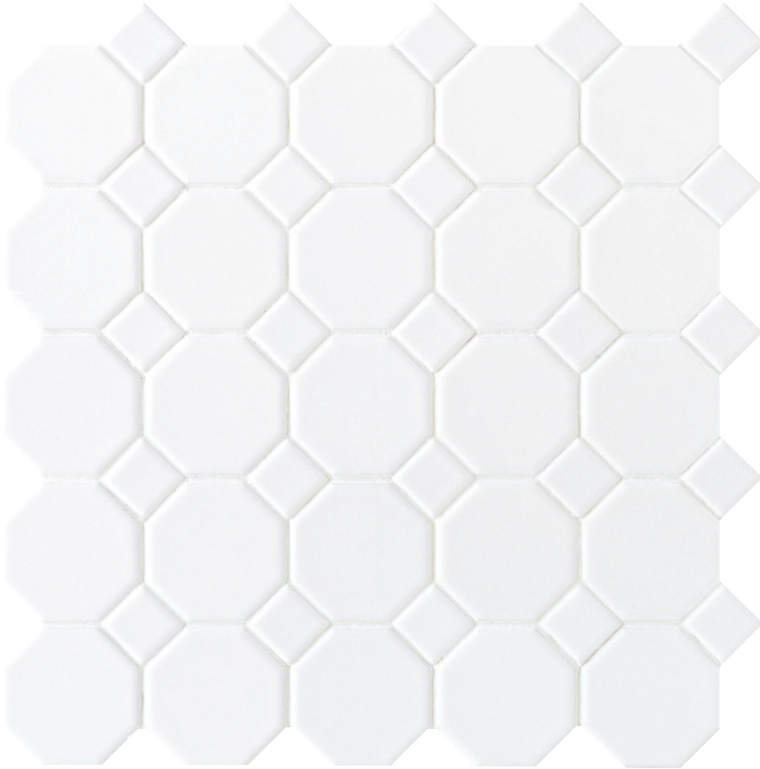


SIZES:



FINISHES: GLOSSY

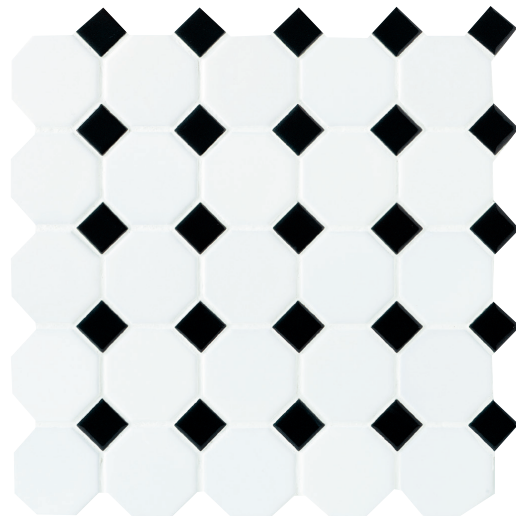
MOSAIC TILE



MATTE WHITE 6501 WITH 01 WHITE DOT



MATTE WHITE 6501 WITH 44 GRAY GLOSS DOT



MATTE WHITE 6501 WITH 21 BLACK GLOSS DOT



STAINPROOF



DENTPROOF



SCRATCH-RESISTANT\*  
\*Applicable to products with Matte and Textured Finishes



FIRE-RESISTANT\*  
\*Not Applicable to Mesh-Mounted Mosaics



CLIMATEPRO™




SIMPLICLEAN™

# OCTAGON & DOT™

GLAZED CERAMIC

## SIZES

		Thickness	Sq. Ft./ Carton	Pieces/ Carton
	2 x 2 Octagon with 1 x 1 Dot (Dot-mounted)	1/4"	10.00	10
	(2" x 2") (5.08 cm x 5.08 cm) (12 x 12 sheet) (30.48 cm x 30.48 cm sheet)			

## APPLICATIONS

	Target DCOF wet	Suitable
Dry & Level – Interior Floor	N/A	✓*
Wet & Level – Interior Floor	≥ 0.42	
Shower Floors (Residential or Light Commercial)	≥ 0.42	
Exterior Floor Applications (including pool decking & other wet areas with minimal footwear)	≥ 0.60	
Ramps & Inclines	≥ 0.65	
Walls/Backsplashes	N/A	✓
Countertops	N/A	✓**
Pool Linings	N/A	✓

A DCOF value of ≥0.42 is the standard for tiles specified for level interior spaces expected to be walked upon when wet, as stated in ANSI A137.1-A326.3. For more information about DCOF and the DCOF AcuTest™, visit [daltille.com/DCOF](http://daltille.com/DCOF).

### APPLICATION NOTES:

Suitable for exterior applications in non-freezing climates, when proper installation methods are followed.

\* Suitable for residential and light commercial floor use (such as hotel bath) not subject to outside foot traffic.

\*\* Darker colors may show scratches.

## INSTALLATION

Grout Joint Recommendation	Shade Variation
Floor: 1/8"	 Low (V1)

## PERFORMANCE CHARACTERISTICS

	ASTM#	Result
Water Absorption	C373	< 3.0%
Breaking Strength	C648	> 250 lbs
Scratch Hardness	MOHS	6.0
Chemical Resistance	C650	Resistant

For additional information on test results, visit us at: [daltille.com/information/TestResults](http://daltille.com/information/TestResults).

## DURABILITY

### Floor Surface Wear Resistance

1 Residential Bathrooms	③	All Residential / Light Commercial
2 All Residential Areas	4	All Residential / Commercial

## NOTES

**Manufacturer Advisory:** These tiles have a dynamic coefficient of friction < 0.42 as measured by the DCOF Acutest method. Tiles with DCOF values < 0.42 are not recommended for use in areas with wet or slippery conditions. For more information, see ANSI standard A137.1 section 6.2.2.1.10, available at [www.tileusa.com](http://www.tileusa.com).

Since there are variations in all fired ceramic products, tile and trim supplied for your particular installation may not match these samples. Final color selection should be made from actual tiles and trim and not from tile samples or color reproductions. Manufactured in accordance with ANSI A137.1 standards.

Water, oil, grease, etc. create slippery conditions. Floor applications with exposure to these conditions require extra caution in product selection. Not for use on ramps.

For additional information refer to "Factors to Consider" at [daltille.com/Factors](http://daltille.com/Factors).