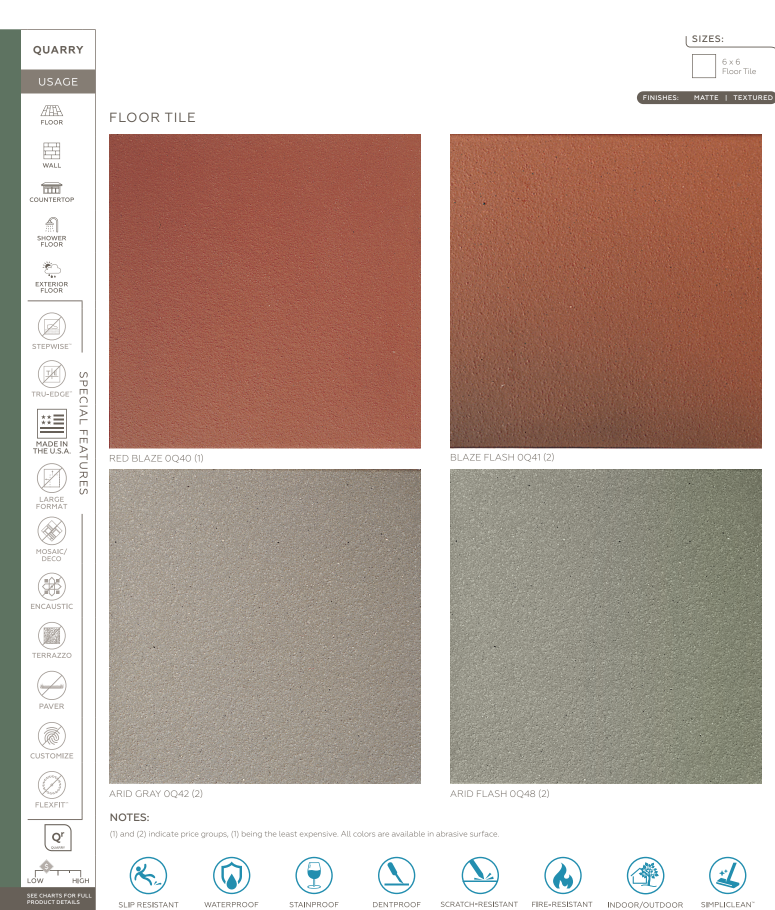
QUARRY TILE™





QUARRY TILE™

QUARRY

SIZES

		Thickness	Sq. Ft./ Carton	Pieces/ Carton
6 x 6 Floor Tile	(6" × 6") (15.20 cm × 15.20 cm)	1/2"	11.00	44

APPLICATIONS

	Target DCOF wet	Suitable
Dry & Level – Interior Floor	N/A	✓
Wet & Level – Interior Floor	≥ 0.42	✓
Shower Floors - Standard Center Drain (Residential or Commercial)	≥ 0.42	~
Shower Floor – Linear Drain	≥ 0.60	✓
Exterior Floor Applications (including patios, pool decking & other wet areas with minimal footwear)	≥ 0.60	✓
Subject to Oils		✓
Ramps & Inclines	≥ 0.65	*
Walls/Backsplashes	N/A	✓
Countertops	N/A	✓
Pool Linings	N/A	✓

A DCOF value of \geq 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 daltile.com/DCOF.

APPLICATION NOTES:

Suitable for exterior applications (provided it is noted as suitable in the applications chart above) in freezing and non-freezing climates, when proper installation methods are followed.

Suitable for industrial installation requiring high compressive strength.

Subject to Oils: Absorbs oils, grease and other liquids to keep floors slip-resistant, yet does not contaminate the surface.

* Abrasive surface only

INSTALLATION

Grout Joint Recommendation	Shade Variation
7 (0)	High (V3) - non-Flash colors
3/8"	Random (V4) - Flash colors
DURABILITY	
Floor Surface Wear Resistance	
1 Residential Bathrooms	3 All Residential / Light Commercial
2 All Residential Areas	(4) All Residential / Commercial





All or select items within this series meet the requirements for these qualifications. For more information, visit daltile.com.

TRIM

Туре	Number	Size	Pieces/ Carton
Bullnose	Q1665*	6 x 6	44
Bullnose Corner	QCRL1665**	6 x 6	44
Round Top Cove Base	Q3565*	5 x 6	44
Round Top Cove Base Corner Right	QCR3565*	5 x 6	20
Round Top Cove Base Corner Left	QCL3565*	5 x 6	20
Cove Base Inside Corner	QB3565 †	1 x 5	25

Bullnose, cove base and cove base corner trim are intended to coordinate with floor tile in the standard 90-degree installation position.

- * Available with abrasive grain.
- ** Not available with abrasive grain.
- Not available with abrasive surface or in Flash colors; use coordinating solid.

PERFORMANCE CHARACTERISTICS

	ASTM#	Result
Water Absorption	C373	< 3.0%
Breaking Strength	C648	> 350 lbs
Scratch Hardness	MOHS	7.0
Chemical Resistance	C650	Resistant

For additional information on test results, visit us at: daltile.com/information/TestResults.

NOTES

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 AI37.1 standards.

Subject to Oils: Absorbs oils, grease and other liquids to keep floors slipresistant, yet does not contaminate the surface. Proper cleaning methods easily remove any contaminants that do get absorbed into the tile.

Suitable for industrial installations requiring high compressive strength.

Water, oil, grease, etc. create slippery conditions. Floor applications with exposure to these conditions require extra caution in product selection.

Abrasive surface suitable for use on ramps. For additional information refer to "Factors to Consider" at: daltile.com/Factors. It is necessary to follow the proper procedures and recommendations from the grout and maintenance products' manufacturers.

Abrasive surface suitable for use on ramps. For additional information refer to "Factors to Consider" at: daltile.com/Factors.

It is necessary to follow the proper procedures and recommendations from the grout and maintenance products' manufacturers.

Strong random shading enhances the natural beauty of this product. To achieve optimal results, tile should be selected from multiple cartons and shading arrangement planned prior to installation.

Special care should be taken when grouting, a grout release is recommended to prevent finely powdered pigments from lodging in the pores of the tile surface.





