# QUARRY TILE

## FIELD TILE

172





0Q41 (2)



0Q43 (2)

GOLDEN FLASH 0Q45 (2)

TEMPEST GRAY

0Q44 (3)

BRONZE 0Q62 (2)

# ARID FLASH 0Q48 (2)



special order basis.

## RED BLAZE 0Q40 (I)

(1), (2), (3) indicate price groups, (1) being the least expensive

SIZES

		Sq. Ft. Per Carton	Pieces Per Carton
6 x 6 Field Tile	(6" × 6") (15.2 cm × 15.2 cm)	11.00	44
4 × 8 Field Tile*	(4" × 8") (10.2 cm × 20.3 cm)	10.76	50

\*0Q40 & 0Q41 only

#### TRIM

Туре		Number	Size	Pieces per carton
$\bigcirc$	Bullnose	Q-1485*†	4 × 8	50
$\bigcirc$	Bullnose Corner	QCR-L-1485*†	4 × 8	20
$\square$	Bullnose	Q-1665*	6 × 6	44
	Bullnose Corner	QCRL-1665*	6 × 6	44
$\square$	Cove Base	Q-3565▲	5 × 6	44
$\square$	Cove Base Corner	QCR-L-3565*	5 × 6	20
Ũ	Cove Base Inside Corner	QB-3565▲	I x 5	25
Ĵ	Cove Base Outside Corner	QC-3565▲	I × 5	20
*Δ	ilable in abrasive grain	▲ N let e	nilable in Elach cold	muco coordinating colid

\*Available in abrasive grain <sup>†</sup>Available in colors 0Q40 and 0Q41 only

A Not available in Flash colors; use coordinating solid Special Order

## INSTALLATION

Thickness	Grout Joint Recommendation	Shade Variation
1/2"	3/8"	Medium (V2)

# COMMERCIAL USAGE

ARID GRAY

0Q42 (2)

APPLICATION	INTERIOR			EXTERIOR		
	Residential	Light Commercial	Commercial	Residential	Commercial	
Floors/Patios	~	~	~	~	<b>√</b> *	
Walls/Backsplashes	~	~	~	~	$\checkmark$	
Countertops	~	~	~	~	$\checkmark$	
Pool Decking*	~	~	~	~	$\checkmark$	
Pool Lining	~	~	~	~	~	

Suitable for freezing and non-freezing climates when proper installation methods are followed. Suitable for industrial installations requiring high compressive strength. We do not recommend I light colored quarry to follow the proper procedures and recommendations from the grout and the second statement of the seco maintenance products manufacturers.

\*Abrasive grain only in non-freezing climates.

## TEST RESULTS (Abrasive Grain only)

	ASTM#	Result
Water Absorption	C373	≤ 3.0%
Breaking Strength	C648	> 350 lbs
Scratch Hardness	MOHS	7.0
Chemical Resistance	C650	Resistant
Coefficient of Friction	C1028	Wet: ≥ 0.60 Dry: ≥ 0.80
Coefficient of Friction (Abrasive)	C1028	Wet: ≥ 0.90 Dry: ≥ 0.90

See page 514 for additional information on Test Results and Classifications. See "Factors to Consider" and "Important Product Warranty Information" on page 528.

# RESIDENTIAL USAGE

# SLIP RESISTANCE (WET): 3

< .50	
2 .5059	
3 > 60	

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APPLICATION
  Floors
                Walls
                           Countertops
                                          Exterior Patios
                                                         Exterior Pool Decks
    F
                W
                                                              ED*
                                              EΡ
                               С
*Abrasive grain only.
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The higher the rating, the higher the slip resistance.

# QUARRY TEXTURES™

#### FIELD TILE

SIZES



(1), (2) indicate price groups, (1) being the least expensive

ASHEN GRAY 0T03 (2)



Pieces Per

Shade Variation

Medium (V2)

Countertops

С

Exterior Patios

EΡ

Sq. Ft. Per



APPLICATION



AND 0T08 (2)	DESERT TAN 0T09 (	(2)		





EXTERIOR

Commercial

 $\checkmark$ 

 $\checkmark$ 

 $\checkmark$ 

~

~

Residential

ADOBE FLASH 0T06 (2) RED FLASH 0T02 (I)

INTERIOR

Light

Commercial Commercial

# COMMERCIAL USAGE

Residential

			Ċarton	Carton
	8 × 8 Field Tile	(8" × 8") (20.3 cm × 20.3 cm)	11.11	25
	6 x 6 Field Tile	(6" × 6") (15.2 cm × 15.2 cm)	11.00	44
TRI	M			
	Туре	Number	Size	Pieces per carton
$\square$	Bullnose	Q-1665*	6 × 6	44
	Bullnose Corner	QCRL-1665*	6 × 6	44
$\square$	Cove Base	Q-3565▲	5 x 6	44
$\square$	Cove Base Outcorner	QCR-L-3565*▲■	5 x 6	20
Q	Cove Base Inside Corner	QB-3565▲	I x 5	25
$\square$	Cove Base	Q-3585▲	5 × 8	24
$\square$	Bullnose	Q-1885	8 × 8	25
	Bullnose Corner	QCRL-1885	8 × 8	25
* Ava	ailable in abrasive grain	■ Specia	Order	

Floors/Patios ~ ~ ~  $\checkmark$ Walls/Backsplashes  $\checkmark$  $\checkmark$  $\checkmark$  $\checkmark$ Countertops  $\checkmark$  $\checkmark$  $\checkmark$  $\checkmark$ Pool Decking\* ~ ~  $\checkmark$  $\checkmark$ ~ Pool Lining ~ ~ ~

Suitable for freezing and non-freezing climates when proper installation methods are followed. Suitable for industrial installations requiring high compressive strength. \*Abrasive grain only

## TEST RESULTS 🔥 (Abrasive Grain only)

	ASTM#	Result
Water Absorption	C373	≤ 3.0%
Breaking Strength	C648	> 400 lbs
Scratch Hardness	MOHS	7.0
Chemical Resistance	C650	Resistant
Coefficient of Friction	C1028	Wet: ≥ 0.70 Dry: ≥ 0.70
Coefficient of Friction (Abrasive)	C1028	Wet: ≥ 0.80 Dry: ≥ 0.80

See page 514 for additional information on Test Results and Classifications. See "Factors to Consider" and "Important Product Warranty Information" on page 528.

Exterior Pool Decks

ED\*

	Туре	Number	Size	Pieces per carton		
$\square$	Bullnose	Q-1665*	6 × 6	44		
	Bullnose Corner	QCRL-1665*	6 × 6	44		
$\square$	Cove Base	Q-3565▲	5 × 6	44		
$\square$	Cove Base Outcorner	QCR-L-3565*▲■	5 × 6	20		
Ũ	Cove Base Inside Corner	QB-3565▲	I x 5	25		
$\square$	Cove Base	Q-3585▲	5 × 8	24		
$\square$	Bullnose	Q-1885	8 × 8	25		
	Bullnose Corner	QCRL-1885	8 × 8	25		
	* Available in abrasive grain Special Order					

coordinating solid color.

#### INSTALLATION

Thickness	Grout Joint Recommendation
1/2"	3/8"

## RESIDENTIAL USAGE

## SLIP RESISTANCE (WET): 3

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	- 0					
	50					

## APPLICATION

Floors

F

2 .50 - .59 ③ ≥ .60

\*Abrasive grain only.

The higher the rating, the higher the slip resistance.

Walls

W

6

173

# SURETREAD<sup>™</sup> AND PAVERS<sup>™</sup>

FIELD TILE

174

<u>\*\*</u>









GOLDEN BROWN SURETREAD 0Q75



RED PAVER 0Q84 (Smooth Surface)

RED SURETREAD 0Q81

GRAY SURETREAD 0Q76

# COMMERCIAL USAGE

APPLICATION	INTERIOR			EXTERIOR	
	Residential	Light Commercial	Commercial	Residential	Commercial
Floors/Patios	~	~	~		
Walls/Backsplashes	~	~	~	~	~
Countertops	~	~	~	~	~
Pool Decking					
Pool Lining	~	~	~	~	~

Suitable for freezing and non-freezing climates when proper installation methods are followed. Suitable for industrial installations requiring high compressive strength. We do not recommend light colored quarry tile in commercial kitchens <u>unless properly sealed or a grout release is used</u>. It is necessary to follow the proper procedures and recommendations from the grout and maintenance products manufacturers.

## TEST RESULTS 🕹

	ASTM#	Result
Water Absorption	C373	≤ 3.0%
Breaking Strength	C648	> 400 lbs
Scratch Hardness	MOHS	7.0
Chemical Resistance	C650	Resistant
Coefficient of Friction	C1028	Wet: ≥ 0.60 Dry: ≥ 0.60

See page 514 for additional information on Test Results and Classifications. See "Factors to Consider" and "Important Product Warranty Information" on page 528.

Exterior Pool Decks

## SIZES

		Sq. Ft. Per Carton	Pieces Per Carton
6 × 6 Field Tile	(6" × 6") (15.2 cm × 15.2 cm)	12.00	48

Sizing differences may exist between Gray and Red colors. When mixing colors, check actual samples to ensure sizing compatibility.

#### TRIM

Туре	Number	Size	Pieces per carton
Bullnose	P-1665	6 × 6	48
Bullnose Corner	PC-1665	6 x 6	26
Cove Base	P-3665	6 × 6	48
Cove Base Corner	PCR-L-3665	6 × 6	26
Cove Base Inside Corner	PB-3665	3/4 × 6	50

Suretread trim is a smooth trim. Tread surface is not available on trim.

#### INSTALLATION

Thickness	Grout Joint Recommendation	Shade Variation
3/8"	3/8"	Medium (V2)

# RESIDENTIAL USAGE

SLIP RESISTANCE (WET) : 3	APPLICATION				
<.50			<u> </u>		
2 .5059	Floors	Walls	Countertops	Exterior Patios	
3≥.60	F	$\sim$	С		
The higher the rating the higher the slip					

The higher the rating, the higher the slip resistance.

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