

TILE & Stone

Product Guide







TILE & STONE

Product Guide

PORCELAIN

Bisbee Casa Grande Chandler Florence Plank Galveston Globe Institute Kingman Page Parker Pason Prescott Rio Safford Scottsdale Silks Tucson

Warranty Clarity Digital Imaging PEI Ratings Shade & Texture Ratings Polished Tile DCOF

DECORATIVE

Ajo Canyon Day Chino Valley Eloy Glass Heber Jarome Kalbab Tubac Yuma

CERAMIC

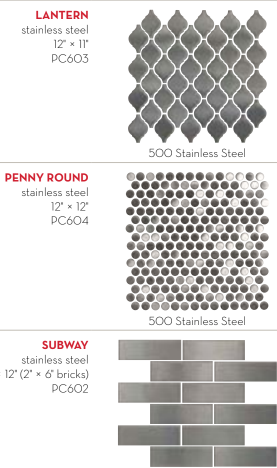
Fancher Falls Fort Dodge Plank Gilbert Laveen



AJO

AJO

metal

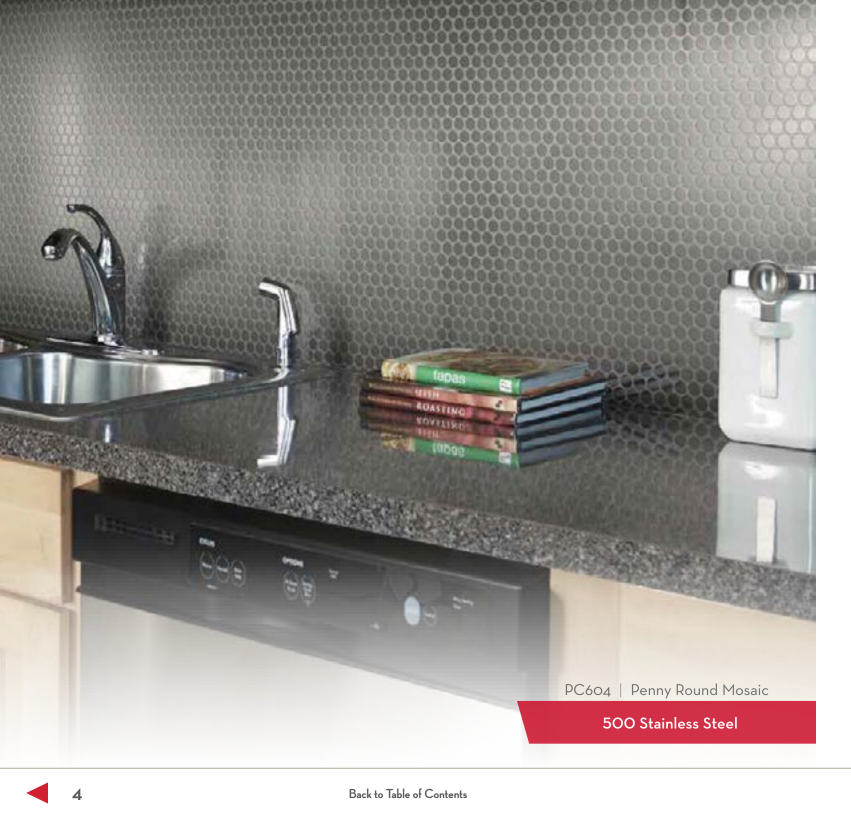


500 Stainless Steel

stainless steel 12" × 12" (2" × 6" bricks)



walls



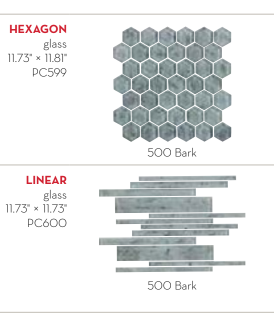






CANYON DAY

glass





Integra Color Grout 108MM All-in-One Thin Set Adhesive and Grout for Glass Tile Installations

Shaw suggests installing this and other glass products with Merkrete's Integra all-in-one thin set and grout. It is an excellent solution for setting glass and mosaics on backsplashes and in other applications, resulting in a faster and cleaner installation.

Product Description

BASIC USE: Merkrete Integra mortar's both a thin set adhesive and grout for installing glass tile on walls and floors.

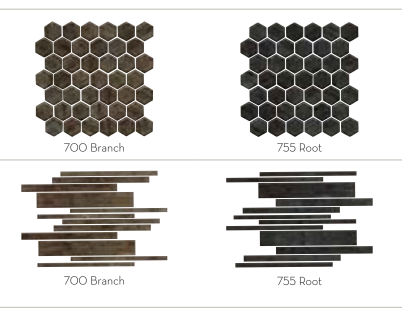
Technical Data

Applicable Standards: Integra meets or exceeds industry requirements ANSI A118.4 for latex portland cement mortar. Follow ANSI A108.5 for installation. ANSI A118.6 for portland cement grout and ANSI A118.7 polymer modified cement grout. Follow the TCA Handbook and ANSI A108.10-1999 Installation of Grout in Tile work.

Products installed in an exterior application must comply with applicable ANSI 108 series of the "American National Standard Specifications for the Installation of Ceramic Tile" and comply with TCA installation methods applicable to installation conditions.



walls exteriors











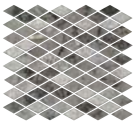




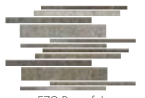
500 Harmony



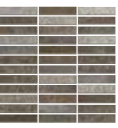
500 Harmony



500 Harmony



570 Peaceful



570 Peaceful



570 Peaceful



570 Peaceful





ELOY GLASS

ELOY GLASS

glass

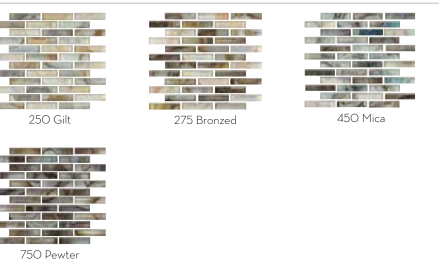
LINEAR 12" × 12" × 1" × 4" PC601

200 Amber





500 lce





Integra Color Grout **108MM** All-in-One Thin Set Adhesive and Grout for Glass Tile Installations

Shaw suggests installing this and other glass products with Merkrete's Integra all-in-one thin set and grout. It is an excellent solution for setting glass and mosaics on backsplashes and in other applications, resulting in a faster and cleaner installation.

Product Description

BASIC USE: Merkrete Integra mortar's both a thin set adhesive and grout for installing glass tile on walls and floors.

Technical Data

Applicable Standards: Integra meets or exceeds industry requirements ANSI A118.4 for latex portland cement mortar. Follow ANSI A108.5 for installation. ANSI A118.6 for portland cement grout and ANSI A118.7 polymer modified cement grout. Follow the TCA Handbook and ANSI A108.10-1999 Installation of Grout in Tile work.

Products installed in an exterior application must comply with applicable ANSI 108 series of the "American National Standard Specifications for the Installation of Ceramic Tile" and comply with TCA installation methods applicable to installation conditions.



PC601 | Linear

500 lce

sensitive



11





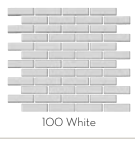
HEBER



HEBER

ceramic wall tile | porcelain accents

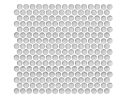
MINI BRICK porcelain gloss finish 11.5" × 11" sheet PC702



PENNY ROUND porcelain gloss finish 12" × 12" sheet PC689

LANTERN porcelain gloss finish 10" × 11.5" sheet

PC690



100 White



100 White

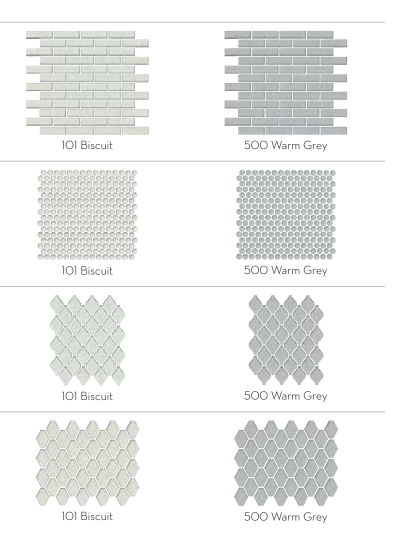
BEVELED DIAMOND porcelain gloss finish 10" × 12.9" sheet PC691



PC598 | Basketweave Mosaic 190 White w/Black

walls





13





HEBER ceramic wall tile | porcelain accents HEXAGON porcelain



100 White

DOT MOSAIC 2"	
porcelain	
matte finish	
12" × 12" sheet	
(2" × 2" bricks)	
PC684	

PINWHEEL

matte finish 12" × 12" sheet

BASKETWEAVE porcelain matte finish 12" × 12" sheet PC598

porcelain

PC685

matte finish

10" × 12" sheet PC683



100 White



190 White w/Black

	۰.		۰.	÷	
			۰.		
	•			÷	
		а.			
1.5					
			1.0	- 1	

190 White w/Black



100 White

DOT MOSAIC 4"

2" HEXAGON porcelain matte finish 12" × 12" sheet PC686



porcelain matte finish 12" × 12" sheet (4" × 4" bricks) PC687



190 White w/Black



walls

floors

exteriors



190 White w/Black





190 White w/Black

Back to Table of Contents









HEBER

ceramic wall tile | porcelain accents

Style Number (bullnos	se)	
Construction		
Tile Type		
Tile Size		
WALL TILE ceramic gloss finish 3" × 6" bricks PC692	100 White	101 Biscuit
WALL TILE ceramic gloss finish 4" × 16" bricks PC693	100 White	101 Biscuit
WALL TILE ceramic gloss finish 12" × 12" × 2" mosaic PC694	100 White	101 Biscuit

A DCOF value of > 0.42 is the new standard for tiles specified for commercial application in standard A137.1-2012, Section 9.6. It replaces the SCOF value of > 0.60 referenced in ASTM C1028.

MANUFACTURER'S WARNING:

- A1371 section 6.2.2.1.10, available at www.tcnatile.com/sections6.2.2.1.10.html.
- 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.

Since there is a shade variation on all natural products, the tile and trim supplied for your particular installation may not match these samples. Final selection should be made from actual tiles and trim and not from tile and trim samples or color reproductions. Manufactured in accordance with ANSI A1371 standards.

elegant, modern look. Mosaics and coordinating bullnose round out the series.

 Wall Tile Ceramic with glossy finish

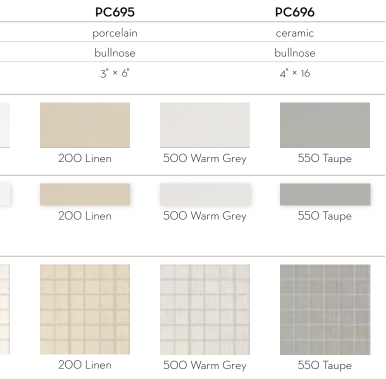
Perfect for kitchen backsplashes and shower walls

_ Matte Mosaics Porcelain: Suitable for floors and walls



exteriors

16



For more information on the correlation between the two values and about the DCOF AcuTest visit the Tile Council of North America's website: www.tcnatile.com

Tiles with DCOF AcuTest values less than .42 are not recommended for use in areas with wet or slippery conditions. If such tiles are used as a walking surface where water, ice, oil, grease and/or other substances are present, such a condition could cause a reduction in foot traction and become unexpectedly slippery resulting in a fall and personal injury. See ANSI standard

The basis of a beautiful kitchen! This collection starts with the classic $3" \times 6"$ wall tile and adds an exciting new size and shape $-4" \times 16"$ - for an

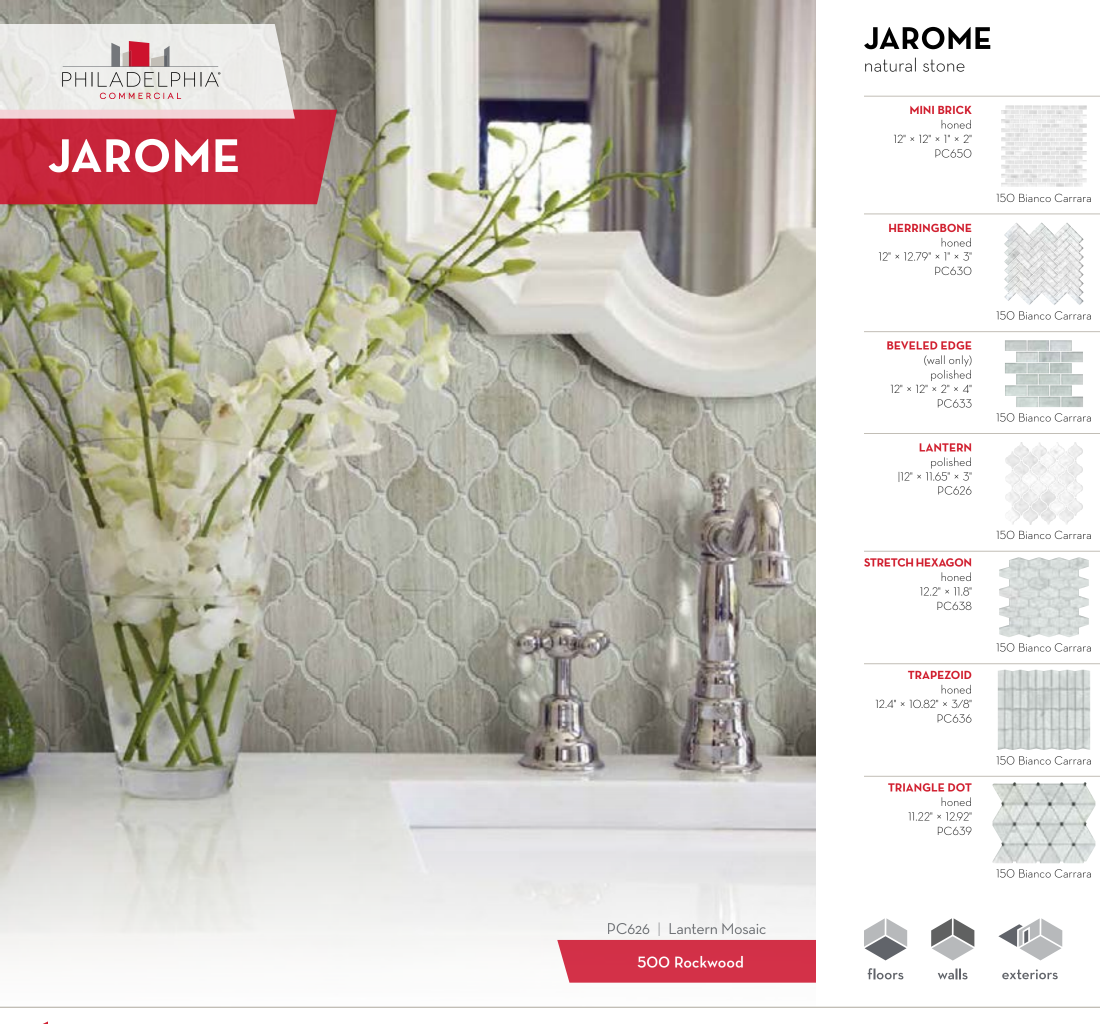
- Gloss Mosaics Porcelain: Suitable for walls
- Bullnose _ Ceramic with glossy finish

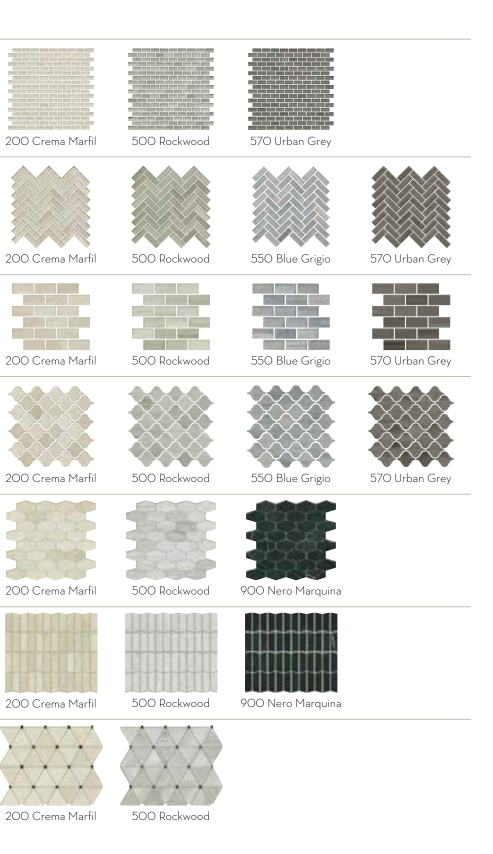
PC695 BULLNOSE MUST BE USED WITH 3" × 6" WALL TILE

PC696 BULLNOSE MUST BE USED WITH 4" × 16" WALL TILE

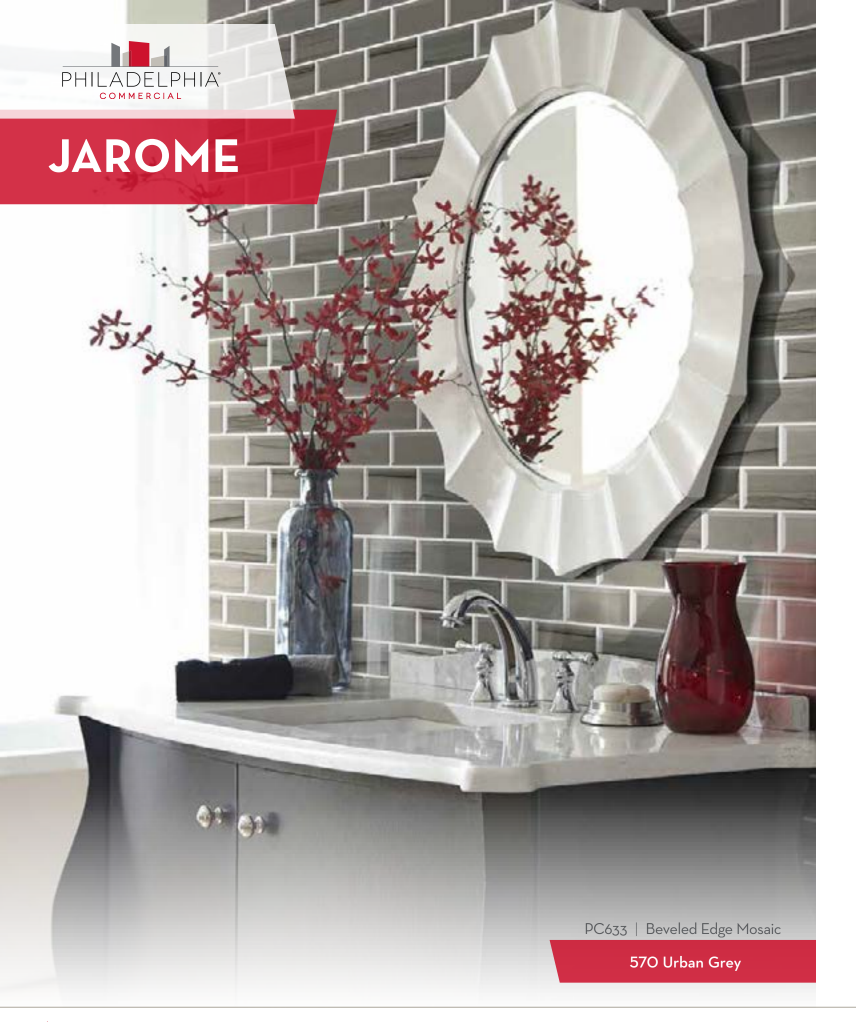
17











JAROME

FAN MOSAIC honed 10.03" × 9.64"

PENTAGON honed 10.08" × 10.08" PC646

TRIANGLE MIX

honed 10.03" × 9.64" PC645

PC644

natural stone





150 Bianco Carrara

151 Thassos / Bianco Carrara



WOVEN honed 11.22" × 11.22" PC649

150 Bianco Carrara

HEXAGON honed 0 11.384" × 9.84" PC627



125 Bianco Carrara / Rockwood / Urban Grey

150 Bianco Carrara

200 Crema Marfil



570 Urban Grey

550 Blue Grigio



floors

walls

exteriors





175 Calcatta Gold



200 Crema Marfil



Nero Marquina

159 Thassos /





500 Rockwood





200 Crema Marfil



500 Rockwood



511 Bianca Carrara / Blue Grigio / Thassos



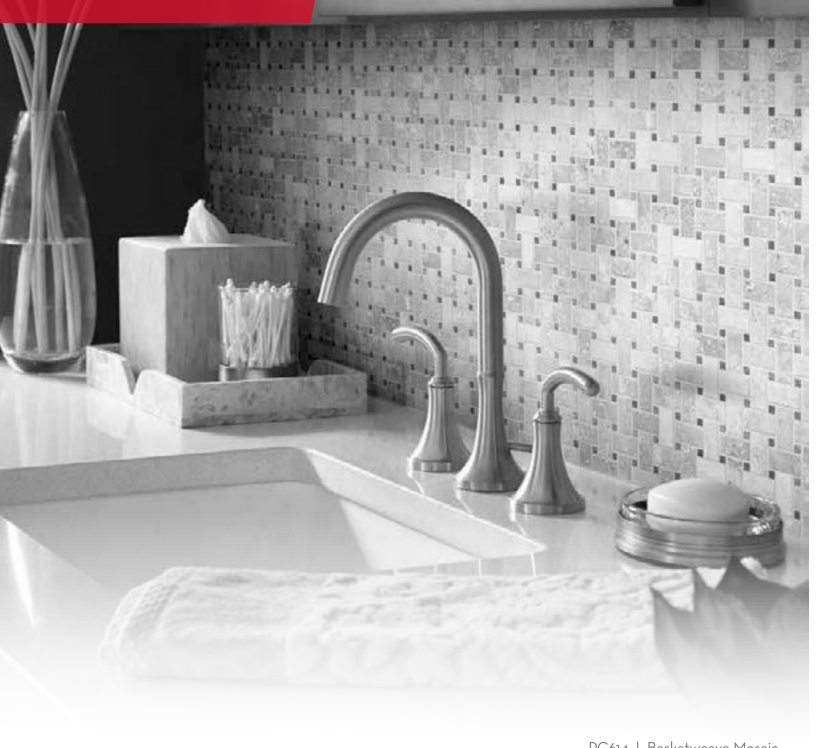








KALBAB



KALBAB

natural stone

HEXAGON Honed 12" × 12" PC613	126 Seaside	152 Ballast
Textured 12" × 12" PC624	210 Coastal	
Polished 12" × 12" PC682	lOl Pearl	
BASKETWEAVE Honed 12" × 12" PC614	111 Admiral	220 Windsur
Polished 12" × 12" PC622	105 Channel	

PC614 | Basketweave Mosaic

270 Spinnaker

floors

exteriors

walls



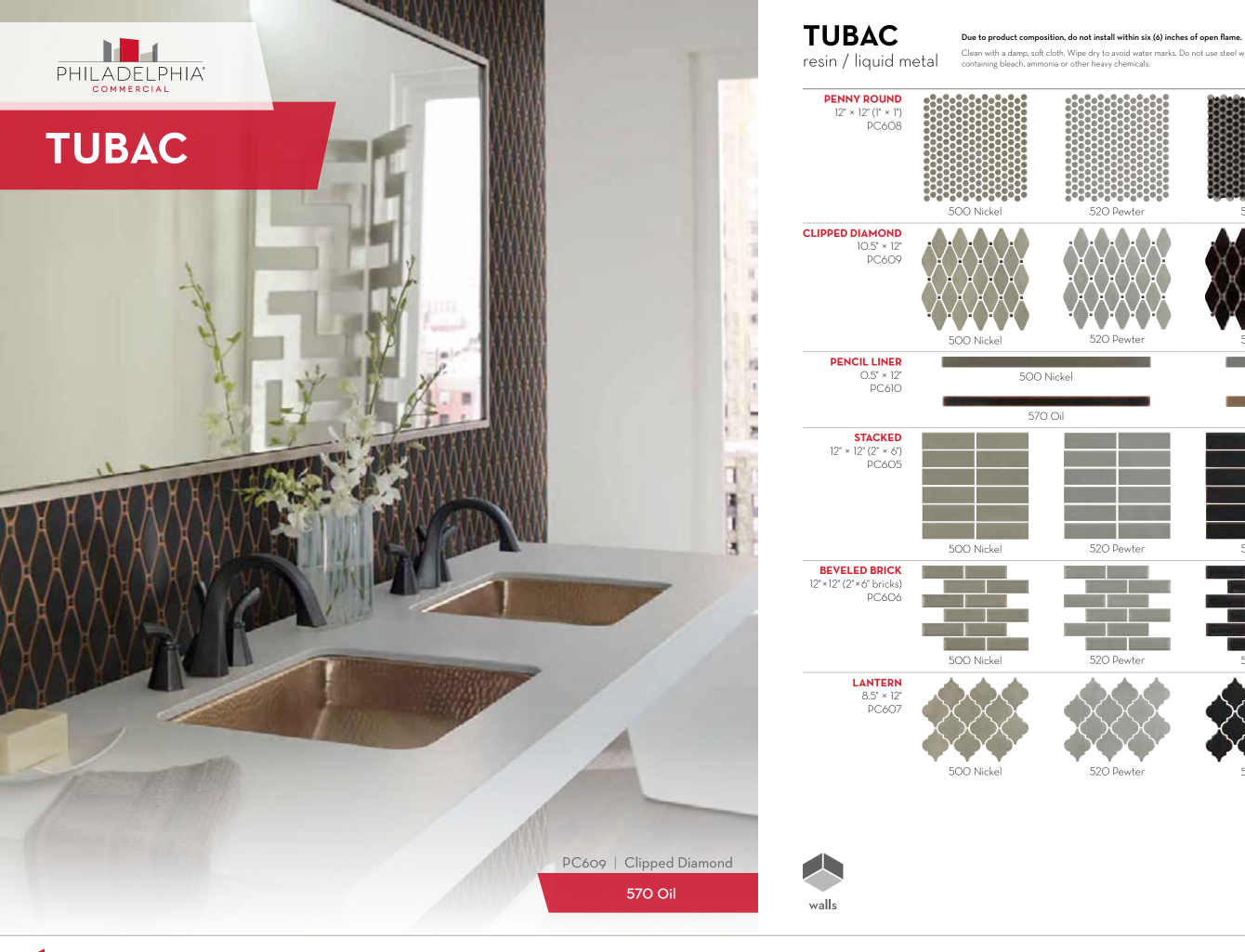






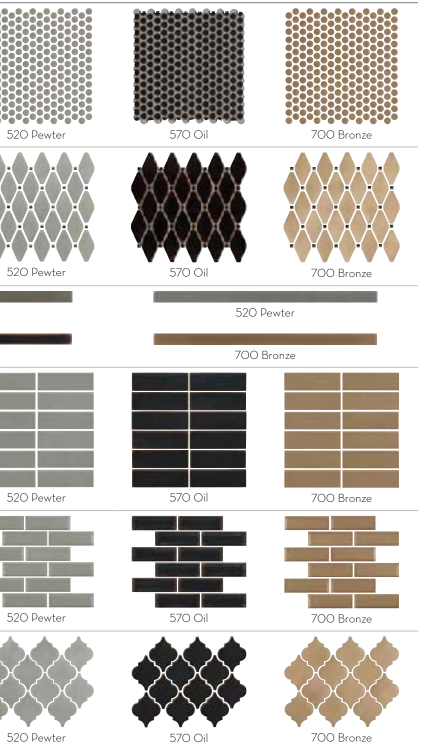






24

Clean with a damp, soft cloth. Wipe dry to avoid water marks. Do not use steel wool or any other abrasive cleaning pad. Do not use cleaners



520 Pewter

25







151 Black / White Blend



550 Dark Grey



151 Black / White Blend



550 Dark Grey



151 Black / White Blend









151 Black / White Blend







555 Black

250 Taupe



555 Black



500 Light Grey



500 Light Grey



250 Taupe

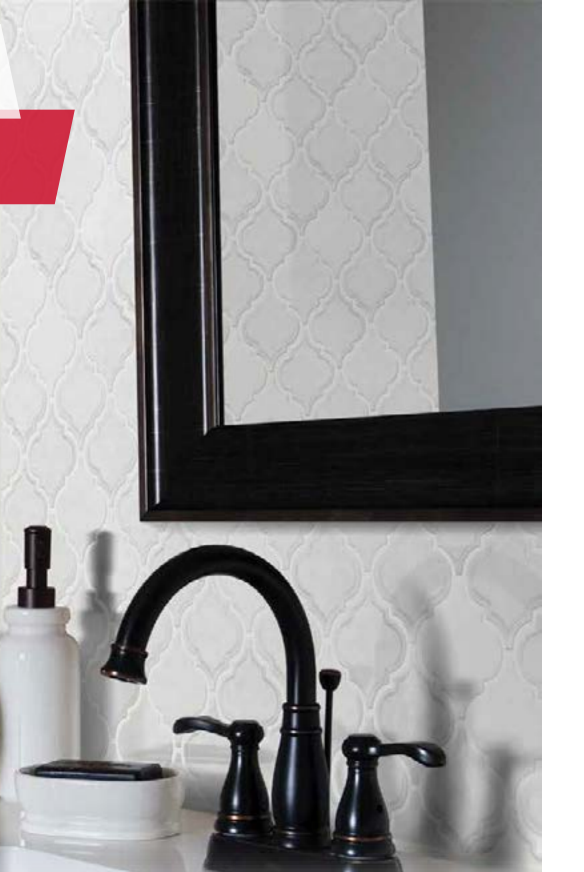
555 Black







YUMA

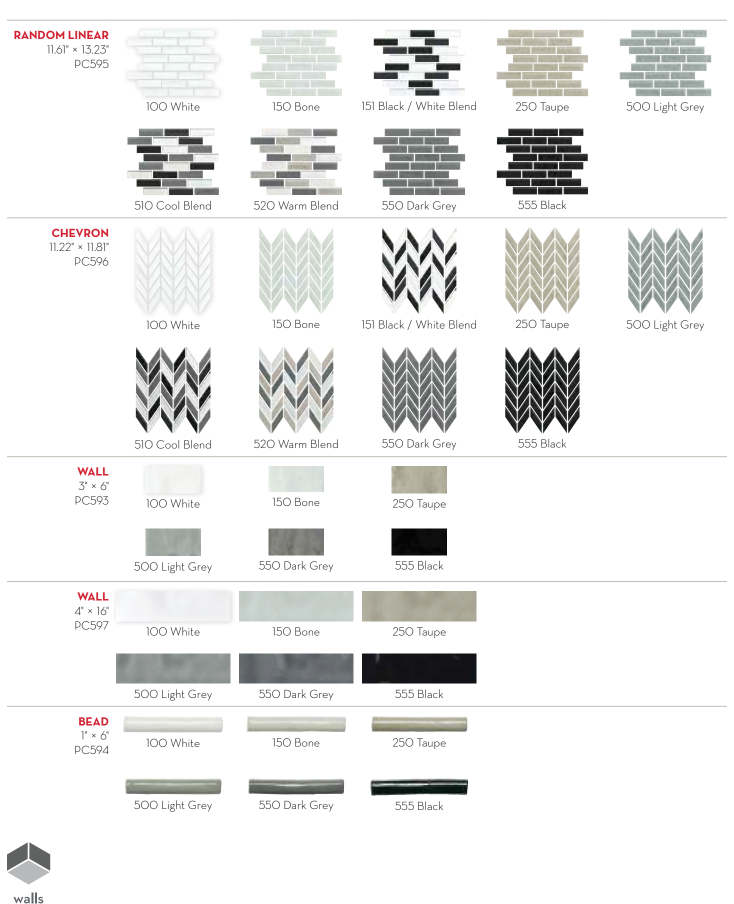


PC589 | Lantern Mosaic

100 White

YUMA

ceramic



Back to Table of Contents



FANCHER FALLS

ceramic / porcelain

Style Number	PC668*	PC669	PC673	PC674
Construction	porcelain made in USA	ceramic made in Italy	ceramic made in Italy	ceramic _{made in Italy}
Tile Type	floor	wall	WBN 4" side	WBN 12" side
Tile Size	6" × 36"	4" × 12	4" × 12"	4" × 12"
Technical				
Wear Rating Group	4	NA	NA	NA
Break Strength	> 250	> 110	> 110	> 110
Water Absorption %	< 0.5	16	16	16
DCOF	> 0.42	> 0.42	> 0.42	> 0.42
Shade Variation	V4	V4	V4	V4

*rectified edges

A DCOF value of > 0.42 is the new standard for tiles specified for commercial application in standard A137.1-2012, Section 9.6. It replaces the SCOF value of > 0.60 referenced in ASTM C1028.

For more information on the correlation between the two values and about the DCOF AcuTest visit the Tile Council of North America's website: www.tcnatile.com

MANUFACTURER'S WARNING:

- A137.1 section 6.2.2.1.10, available at www.tcnatile.com/sections6.2.2.1.10.html.
- 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.

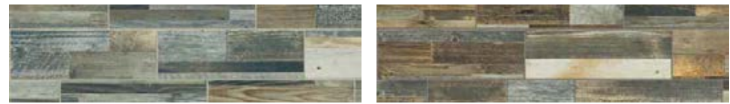
Since there is a shade variation on all natural products, the tile and trim supplied for your particular installation may not match these samples. Final selection should be made from actual tiles and trim and not from tile and trim samples or color reproductions. Manufactured in accordance with ANSI A1371 standards.

Colors

imaging



100 Heart Pine



520 Cask



walls

Tiles with DCOF AcuTest values less than .42 are not recommended for use in areas with wet or slippery conditions. If such tiles are used as a walking surface where water, ice, oil, grease and/or other substances are present, such a condition could cause a reduction in foot traction and become unexpectedly slippery resulting in a fall and personal injury. See ANSI standard

150 Barnwood

700 Lodge









FORT DODGE PLANK

FORT DODGE PLANK

ceramic

Style Number	PC588
Construction	ceramic
Tile Туре	field tile
Tile Size	7" × 24"
Technical	
Wear Rating Group	3
Break Strength	250 lbs.
Water Absorption %	3-7
DCOF	O.61
Shade Variation	V3

A DCOF value of > 0.42 is the new standard for tiles specified for commercial application in standard A1371-2012, Section 9.6. It replaces the SCOF value of > 0.60 referenced in ASTM C1028.

MANUFACTURER'S WARNING:

- A137.1 section 6.2.2.1.10, available at www.tcnatile.com/sections6.2.2.1.10.html.
- For additional information, refer to Factors to Consider.
- and trim and not from tile and trim samples or color reproductions. Manufactured in accordance with ANSI A137.1 standards.

Colors





157 Accent

clarity digital floors

imaging



walls

100 Farmhouse

For more information on the correlation between the two values and about the DCOF AcuTest visit the Tile Council of North America's website: www.tcnatile.com

Tiles with DCOF AcuTest values less than .42 are not recommended for use in areas with wet or slippery conditions. If such tiles are used as a walking surface where water, ice, oil, grease and/or other substances are present, such a condition could cause a reduction in foot traction and become unexpectedly slippery resulting in a fall and personal injury. See ANSI standard

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.

Since there is a shade variation on all natural products, the tile and trim supplied for your particular installation may not match these samples. Final selection should be made from actual tiles



500 Barnwood



700 Fencepost



750 Smokehouse







GILBERT

ceramic

Style Number	PC576	PC575	PC574	PC577	PC578
Construction	ceramic	ceramic	ceramic	ceramic	ceramic
Tile Type	floor tile	floor tile	floor tile	bullnose	mosaic
Tile Size	12" × 24"	זע" × 17"	13" × 13"	2.75" × 13"	13" × 13" × 2"
Technical					
Wear Rating Group	4*, 3	4*, 3	4*, 3	NA	4*, 3
Break Strength	350 lbs.	350 lbs.	350 lbs.	350 lbs.	350 lbs.
Water Absorption %	3-6	3-6	3-6	3-6	3-6
DCOF	> 0.42	> 0.42	> 0.42	> 0.42	> 0.42
Shade Variation	V3	V3	V3	V3	V3

*colors 100 & 200

A DCOF value of > 0.42 is the new standard for tiles specified for commercial application in standard A1371-2012, Section 9.6. It replaces the SCOF value of > 0.60 referenced in ASTM C1028.

For more information on the correlation between the two values and about the DCOF AcuTest visit the Tile Council of North America's website: www.tcnatile.com

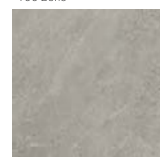
MANUFACTURER'S WARNING:

- A137.1 section 6.2.2.1.10, available at www.tcnatile.com/sections6.2.2.1.10.html.
- 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.
- and trim and not from tile and trim samples or color reproductions. Manufactured in accordance with ANSI A137.1 standards.

Colors

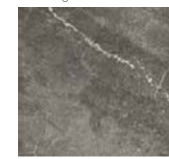






500 Light Grey

imaging



570 Dark Grey



walls

floors

Tiles with DCOF AcuTest values less than .42 are not recommended for use in areas with wet or slippery conditions. If such tiles are used as a walking surface where water, ice, oil, grease and/or other substances are present, such a condition could cause a reduction in foot traction and become unexpectedly slippery resulting in a fall and personal injury. See ANSI standard

Since there is a shade variation on all natural products, the tile and trim supplied for your particular installation may not match these samples. Final selection should be made from actual tiles



100 Bone



500 Light Grey



200 Beige



570 Dark Grey









LAVEEN

ceramic

Style Number	PC587	PC580	PC579	PC581	PC585	PC586
Construction	ceramic	ceramic	ceramic	ceramic	ceramic	ceramic
Tile Type	floor tile	floor tile	floor tile	floor tile	surface bullnose	mosaic
Tile Size	12" × 24"	זע" × זע"	13" × 13"	9., × 9.,	2.75" × 13"	13" × 13"× 2"
Technical						
Wear Rating Group	4	4	4	4	4	4
Break Strength	> 250 lbs.	412 lbs.	304 lbs.	412 lbs.	304 lbs.	304 lbs.
Water Absorption %	6	6	6	6	6	6
DCOF	<u>></u> 0.42					
Shade Variation	V2	V2	V2	V2	V2	V2

A DCOF value of > 0.42 is the new standard for tiles specified for commercial application in standard A137.1-2012, Section 9.6. It replaces the SCOF value of > 0.60 referenced in ASTM C1028.

For more information on the correlation between the two values and about the DCOF AcuTest visit the Tile Council of North America's website: www.tcnatile.com

MANUFACTURER'S WARNING:

- Tiles with DCOF AcuTest values less than .42 are not recommended for use in areas with wet or slippery conditions. If such tiles are used as a walking surface where water, ice, oil, grease and/or other substances are present, such a condition could cause a reduction in foot traction and become unexpectedly slippery resulting in a fall and personal injury. See ANSI standard A1371 section 6.2.2.1.10, available at www.tcnatile.com/sections6.2.2.1.10.html.
- For additional information, refer to Factors to Consider.

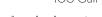
Colors





100 Gulf

PC586 13" × 13"× 2" mosaic











100 Gulf









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.

Since there is a shade variation on all natural products, the tile and trim supplied for your particular installation may not match these samples. Final selection should be made from actual tiles and trim and not from tile and trim samples or color reproductions. Manufactured in accordance with ANSI A1371 standards.

200 Tabby



200 Tabby



500 Pier



500 Pier









BISBEE

BISBEE

porcelain

Style Number	PC505	PC504	PC507	PC508
Construction	porcelain	porcelain	porcelain	porcelain
Tile Type	floor tile	floor tile	bullnose	mosaic
Tile Size	12" × 24"	18" × 18"	2.75" × 12"	12" × 12" × 2"
Technical				
Wear Rating Group	4	4	4	4
Break Strength	450 lbs.	450 lbs.	450 lbs.	450 lbs.
Water Absorption %	<u><</u> 0.5	<u><</u> 0.5	<u><</u> 0.5	<u><</u> 0.5
DCOF	> 0.42	> 0.42	> 0.42	> 0.42
Shade Variation	V3	V3	V3	V3

A DCOF value of > 0.42 is the new standard for tiles specified for commercial application in standard A137.1-2012, Section 9.6. It replaces the SCOF value of > 0.60 referenced in ASTM C1028.

For more information on the correlation between the two values and about the DCOF AcuTest visit the Tile Council of North America's website: www.tcnatile.com

MANUFACTURER'S WARNING:

- A137.1 section 6.2.2.1.10, available at www.tcnatile.com/sections6.2.2.1.10.html.
- For additional information, refer to Factors to Consider.
- and trim and not from tile and trim samples or color reproductions. Manufactured in accordance with ANSI A137.1 standards.

Colors





100 Bone

100 Bone

500 Taupe

PC508 mosaic



500 Taupe



imaging

700 Brown

floors

walls

Tiles with DCOF AcuTest values less than .42 are not recommended for use in areas with wet or slippery conditions. If such tiles are used as a walking surface where water, ice, oil, grease and/or other substances are present, such a condition could cause a reduction in foot traction and become unexpectedly slippery resulting in a fall and personal injury. See ANSI standard

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.

Since there is a shade variation on all natural products, the tile and trim supplied for your particular installation may not match these samples. Final selection should be made from actual tiles





550 Anthracite



700 Brown

700 Brown

CERTIFIED ----TILE







CASA GRANDE

CASA GRANDE

porcelain

Style Number	PC547	PC546	PC548	PC549
Construction	porcelain	porcelain	porcelain	porcelain
Tile Type	floor tile	floor tile	bullnose	mosaic
Tile Size	8" × 32"	6" × 24"	3" × 24"	12" × 12"
Technical				
Wear Rating Group	4*, 3	4*, 3	4*, 3	4*, 3
Break Strength	> 250 lbs.	> 250 lbs.	> 250 lbs.	> 250 lbs.
Water Absorption %	0.10	0.10	0.10	0.10
DCOF	> 0.42	> 0.42	> 0.42	> 0.42
Shade Variation	V2	V2	V2	V2

A DCOF value of > 0.42 is the new standard for tiles specified for commercial application in standard A137.1-2012, Section 9.6. It replaces the SCOF value of > 0.60 referenced in ASTM C1028.

For more information on the correlation between the two values and about the DCOF AcuTest visit the Tile Council of North America's website: www.tcnatile.com

MANUFACTURER'S WARNING:

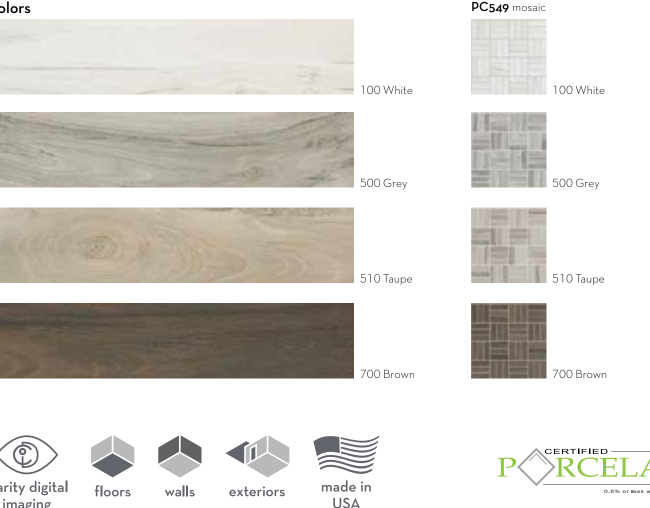
- A137.1 section 6.2.2.1.10, available at www.tcnatile.com/sections6.2.2.1.10.html.
- For additional information, refer to Factors to Consider.
- and trim and not from tile and trim samples or color reproductions. Manufactured in accordance with ANSI A137.1 standards.











imaging

100 White



Tiles with DCOF AcuTest values less than .42 are not recommended for use in areas with wet or slippery conditions. If such tiles are used as a walking surface where water, ice, oil, grease and/or other substances are present, such a condition could cause a reduction in foot traction and become unexpectedly slippery resulting in a fall and personal injury. See ANSI standard

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.

Since there is a shade variation on all natural products, the tile and trim supplied for your particular installation may not match these samples. Final selection should be made from actual tiles



TILE



CHANDLER

CHANDLER

porcelain

Style Number	PC550	
Construction	porcelain	
Tile Type	floor tile	
Tile Size	8" × 32"	
Technical		
Wear Rating Group	4	
Break Strength	300 lbs.	
Water Absorption %	< 0.50	
DCOF	0.64	
Shade Variation	V3	

A DCOF value of > 0.42 is the new standard for tiles specified for commercial application in standard A137.1-2012, Section 9.6. It replaces the SCOF value of > 0.60 referenced in ASTM C1028.

For more information on the correlation between the two values and about the DCOF AcuTest visit the Tile Council of North America's website: www.tcnatile.com

MANUFACTURER'S WARNING:

- A137.1 section 6.2.2.1.10, available at www.tcnatile.com/sections6.2.2.1.10.html.
- For additional information, refer to Factors to Consider.
- and trim and not from tile and trim samples or color reproductions. Manufactured in accordance with ANSI A137.1 standards.

Colors









750 Legend

770 Hollywood



100 Action







floors imaging

walls

Tiles with DCOF AcuTest values less than .42 are not recommended for use in areas with wet or slippery conditions. If such tiles are used as a walking surface where water, ice, oil, grease and/or other substances are present, such a condition could cause a reduction in foot traction and become unexpectedly slippery resulting in a fall and personal injury. See ANSI standard

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.

Since there is a shade variation on all natural products, the tile and trim supplied for your particular installation may not match these samples. Final selection should be made from actual tiles





700 Lights











FLORENCE PLANK



FLORENCE PLANK

metal

Style Number	PC544	PC542	PC545	PC543
Construction	porcelain	porcelain	porcelain	porcelain
Tile Type	floor tile	floor tile	bullnose	mosaic
Tile Size	8" × 32"	6" × 24"	3" × 24"	12" × 12" × 2"
Technical				
Wear Rating Group	4	4	4	4
Break Strength	> 250 lbs.	> 250 lbs.	> 250 lbs.	> 250 lbs.
Water Absorption %	< 0.5	< 0.5	< O.5	< 0.5
DCOF	> 0.42	> 0.42	> 0.42	> 0.42
Shade Variation	V4	V4	V4	V4

A DCOF value of > 0.42 is the new standard for tiles specified for commercial application in standard A137.1-2012, Section 9.6. It replaces the SCOF value of > 0.60 referenced in ASTM C1028.

For more information on the correlation between the two values and about the DCOF AcuTest visit the Tile Council of North America's website: www.tcnatile.com

MANUFACTURER'S WARNING:

- A137.1 section 6.2.2.1.10, available at www.tcnatile.com/sections6.2.2.1.10.html.
- For additional information, refer to Factors to Consider.
- and trim and not from tile and trim samples or color reproductions. Manufactured in accordance with ANSI A137.1 standards.

Colors



100 Vintage



700 Cask



Tiles with DCOF AcuTest values less than .42 are not recommended for use in areas with wet or slippery conditions. If such tiles are used as a walking surface where water, ice, oil, grease and/or other substances are present, such a condition could cause a reduction in foot traction and become unexpectedly slippery resulting in a fall and personal injury. See ANSI standard

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.

Since there is a shade variation on all natural products, the tile and trim supplied for your particular installation may not match these samples. Final selection should be made from actual tiles



PC543 mosaic



100 Vintage



500 Estate

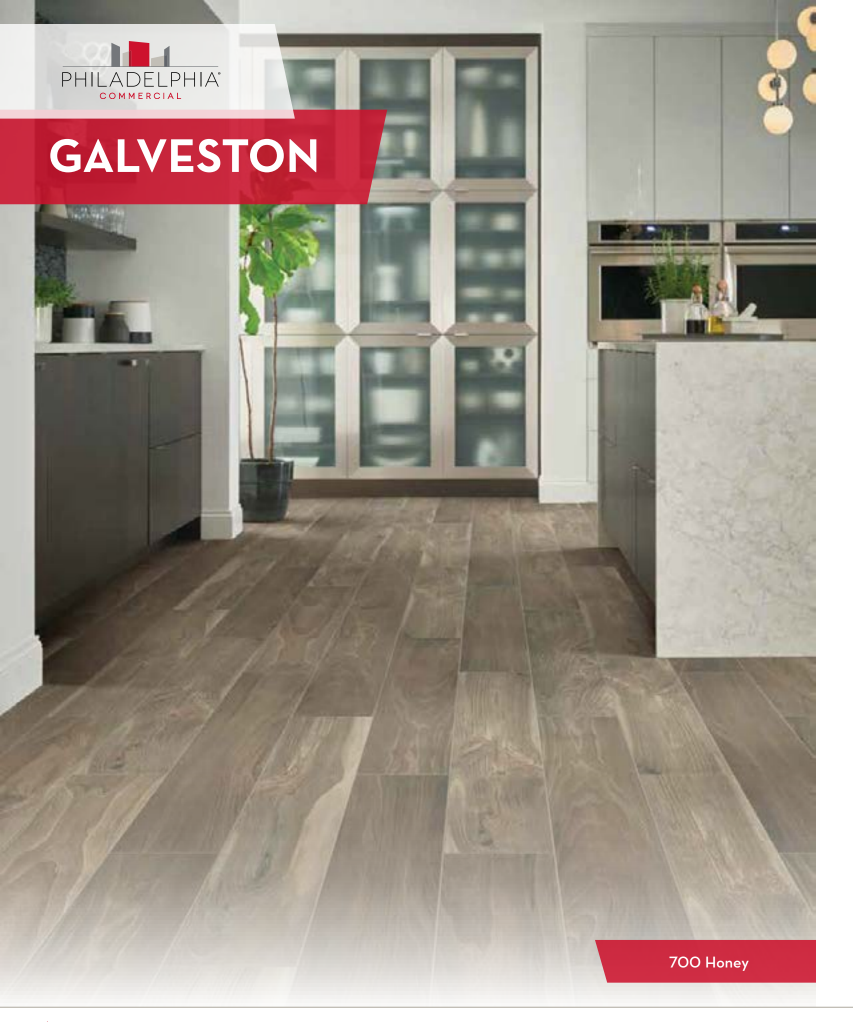


700 Cask









GALVESTON

porcelain

Style Number Construction Tile Type Tile Size Technical Wear Rating Group **Break Strength** Water Absorption % DCOF Shade Variation

A DCOF value of > 0.42 is the new standard for tiles specified for commercial application in standard A1371-2012, Section 9.6. It replaces the SCOF value of > 0.60 referenced in ASTM C1028.

For more information on the correlation between the two values and about the DCOF AcuTest visit the Tile Council of North America's website: www.tcnatile.com

MANUFACTURER'S WARNING:

- A137.1 section 6.2.2.1.10, available at www.tcnatile.com/sections6.2.2.1.10.html.
- For additional information, refer to Factors to Consider.
- and trim and not from tile and trim samples or color reproductions. Manufactured in accordance with ANSI A137.1 standards.

Colors





100 Crema

500 Noce



clarity digital floors imaging

walls exteriors

46

PC667
porcelain
floor
8" × 48"
3
520 lbs.
< 0.5
O.42
V3

Tiles with DCOF AcuTest values less than .42 are not recommended for use in areas with wet or slippery conditions. If such tiles are used as a walking surface where water, ice, oil, grease and/or other substances are present, such a condition could cause a reduction in foot traction and become unexpectedly slippery resulting in a fall and personal injury. See ANSI standard

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.

Since there is a shade variation on all natural products, the tile and trim supplied for your particular installation may not match these samples. Final selection should be made from actual tiles





570 Latte



700 Honey







GLOBE



porcelain

Style Number	PC501	PC681	PC503	PC502	PC500
Construction	porcelain	porcelain	porcelain	porcelain	porcelain
Tile Type	floor tile _{matte}	floor tile polished*	bullnose polished*	bullnose _{matte}	basketweave _{matte}
Tile Size	12" × 24"	12" × 24"	3" × 12"	3" × 12"	12" × 12" × 2"
Technical					
Wear Rating Group	4	4	4	4	4
Break Strength	300 lbs.	300 lbs.	300 lbs.	300 lbs.	300 lbs.
Water Absorption %	O.5	O.5	O.5	O.5	O.5
DCOF	> 0.42	> 0.42	> 0.42	> 0.42	> 0.42
Shade Variation	V2	V2	V2	V2	V2

*Polished product is rectified.

A DCOF value of > 0.42 is the new standard for tiles specified for commercial application in standard A137.1-2012, Section 9.6. It replaces the SCOF value of > 0.60 referenced in ASTM C1028.

For more information on the correlation between the two values and about the DCOF AcuTest visit the Tile Council of North America's website: www.tcnatile.com

MANUFACTURER'S WARNING:

- A1371 section 6.2.2.1.10, available at www.tcnatile.com/sections6.2.2.1.10.html.
- For additional information, refer to Factors to Consider.
- and trim and not from tile and trim samples or color reproductions. Manufactured in accordance with ANSI A1371 standards.

Colors

7.2

510 Glacier





270 Quarry

PC500 mosaic



270 Quarry

200 Drift





clarity digital floors imaging

walls



Tiles with DCOF AcuTest values less than .42 are not recommended for use in areas with wet or slippery conditions. If such tiles are used as a walking surface where water, ice, oil, grease and/or other substances are present, such a condition could cause a reduction in foot traction and become unexpectedly slippery resulting in a fall and personal injury. See ANSI standard

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.

Since there is a shade variation on all natural products, the tile and trim supplied for your particular installation may not match these samples. Final selection should be made from actual tiles



510 Glacier





510 Glacier



730 Glade



730 Glade









INSTITUTE

porcelain

Style Number	PC665	PC679	PC680	PC678
Construction	porcelain	porcelain	porcelain	porcelain
Tile Type	floor	bullnose	mosaic	stacked mosaic
Tile Size	12 × 24"	2.75" × 12"	12" × 12" × 2"	12" × 24"× 1"
Technical				
Wear Rating Group	4	4	4	4
Break Strength	> 250 lbs.	> 250 lbs.	> 250 lbs.	> 250 lbs.
Water Absorption %	< 0.5	< 0.5	< 0.5	< 0.5
DCOF	> 0.42	> 0.42	> 0.42	> 0.42
Shade Variation	V4	V4	$\vee 4$	V4

A DCOF value of > 0.42 is the new standard for tiles specified for commercial application in standard A137.1-2012, Section 9.6. It replaces the SCOF value of > 0.60 referenced in ASTM C1028.

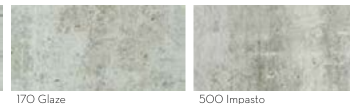
For more information on the correlation between the two values and about the DCOF AcuTest visit the Tile Council of North America's website: www.tcnatile.com

MANUFACTURER'S WARNING:

- A137.1 section 6.2.2.1.10, available at www.tcnatile.com/sections6.2.2.1.10.html.
- For additional information, refer to Factors to Consider.
- and trim and not from tile and trim samples or color reproductions. Manufactured in accordance with ANSI A137.1 standards.

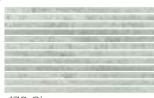
Colors





100 Gesso

PC678 12" × 24" × 1" stacked mosaic 100 Gesso



170 Glaze

PC680 12" × 12" × 2" mosaic

imaging



170 Glaze



exteriors

Tiles with DCOF AcuTest values less than .42 are not recommended for use in areas with wet or slippery conditions. If such tiles are used as a walking surface where water, ice, oil, grease and/or other substances are present, such a condition could cause a reduction in foot traction and become unexpectedly slippery resulting in a fall and personal injury. See ANSI standard

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.

Since there is a shade variation on all natural products, the tile and trim supplied for your particular installation may not match these samples. Final selection should be made from actual tiles

500 Impasto



570 Patina



500 Impasto

570 Patina



500 Impasto











KINGMAN color body porcelain

PC514 PC517 Style Number Construction color body porcelain color body porce bullnose Tile Type floor tile Tile Size 12 × 24" 2.75" × 12" Technical 3*, 4, 5** 3*, 4, 5** Wear Rating Group **Break Strength** > 350 lbs. NA Water Absorption % < 0.5 < 0.5 DCOF > 0.42 NA $\vee 1$ Shade Variation \vee 1

*color 550 **color 100

A DCOF value of > 0.42 is the new standard for tiles specified for commercial application in standard A1371-2012, Section 9.6. It replaces the SCOF value of > 0.60 referenced in ASTM C1028.

For more information on the correlation between the two values and about the DCOF AcuTest visit the Tile Council of North America's website: www.tcnatile.com

MANUFACTURER'S WARNING:

- A137.1 section 6.2.2.1.10, available at www.tcnatile.com/sections6.2.2.1.10.html.
- 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.
- and trim and not from tile and trim samples or color reproductions. Manufactured in accordance with ANSI A137.1 standards.

Colors

imaging





200 Sabbia

PC515 mosaic **100 Bianco 125 Diamante

200 Sabbia



floors

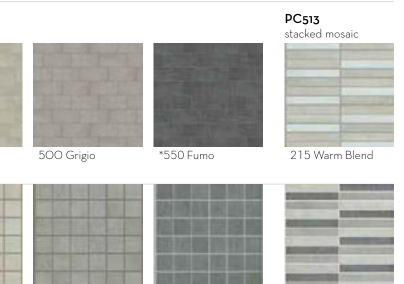
exteriors

walls

	PC516	PC515	PC513
elain	color body porcelain	color body porcelain	color body porcelain
	covebase	mosaic	stacked mosaic
	6" × 12"	12" × 12" × 2"	12" × 12" × 1" × 6"
	3*, 4, 5**	3*, 4, 5**	4
	NA	> 350 lbs.	> 350 lbs.
	< 0.5	< 0.5	< 0.5
	NA	> 0.42	> 0.42
	Vl	Vl	Vl

Tiles with DCOF AcuTest values less than .42 are not recommended for use in areas with wet or slippery conditions. If such tiles are used as a walking surface where water, ice, oil, grease and/or other substances are present, such a condition could cause a reduction in foot traction and become unexpectedly slippery resulting in a fall and personal injury. See ANSI standard

Since there is a shade variation on all natural products, the tile and trim supplied for your particular installation may not match these samples. Final selection should be made from actual tiles



500 Grigio

*550 Fumo

512 Cool Blend









PAGE

double loaded porcelain

Not pre-sealed, requires sealing prior to and again after grouting. This polished porcelain tile should be sealed prior to grouting. For best results use an impregnating sealer and follow the manufacturer's instructions and future maintenance recommendations.

Style Number	PC526	PC525	PC527	PC524	PC529	PC528
Construction	double loaded porcelain					
Tile Type	floor tile	floor tile	linear mosaic	floor tile	mosaic	bullnose
Tile Size	24" × 24" polished	12" × 24" polished	12" × 18" polished	12" × 12" polished	12" × 12" matte	2.75" × 12" polished
Technical						
Break Strength	> 450	> 450	NA	> 450	NA	> 450
Water Absorption %	< O.5	< O.5	NA	< 0.5	NA	< 0.5
DCOF	< 0.42	< 0.42	< 0.42	< 0.42	< 0.42	< 0.42
Shade Variation	VI	VI	VI	VI	VI	\vee 1

A DCOF value of > 0.42 is the new standard for tiles specified for commercial application in standard A137.1-2012, Section 9.6. It replaces the SCOF value of > 0.60 referenced in ASTM C1028.

For more information on the correlation between the two values and about the DCOF AcuTest visit the Tile Council of North America's website: www.tcnatile.com

MANUFACTURER'S WARNING:

- A1371 section 6.2.2.1.10, available at www.tcnatile.com/sections6.2.2.1.10.html.
- 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.
- and trim and not from tile and trim samples or color reproductions. Manufactured in accordance with ANSI A1371 standards.

Colors

100 lce





PC529 mosaic matte







300 Clay

500 Carbon



floors edges



Tiles with DCOF AcuTest values less than .42 are not recommended for use in areas with wet or slippery conditions. If such tiles are used as a walking surface where water, ice, oil, grease and/or other substances are present, such a condition could cause a reduction in foot traction and become unexpectedly slippery resulting in a fall and personal injury. See ANSI standard

Since there is a shade variation on all natural products, the tile and trim supplied for your particular installation may not match these samples. Final selection should be made from actual tiles



525 Smoke



550 Charcoal



525 Smoke



550 Charcoal

PC527 linear mosaic polished

155 Midnight









PARKER



PARKER

porcelain

**Polished product is not pre-sealed and requires sealing prior to and again after grouting.

Style Number	PC656*	PC657	PC655*	PC658*	PC659	PC660	PC661
Construction	porcelain	porcelain	porcelain	porcelain	porcelain	porcelain	porcelain
Tile Type	floor tile polished**	floor tile _{matte}	floor tile _{matte}	bullnose _{matte}	bullnose polished**	bullnose _{matte}	basketweave mosaic _{matte}
Tile Size	12" × 24"	12" × 24"	18" × 36"	6" × 36"	3" × 12"	3" × 12"	12" × 12" × 2"
Technical							
Wear Rating Group	4	4	4	4	4	4	4
Break Strength	<u>≥</u> 292 lbs.	≥ 292 lbs.	≥ 292 lbs.	<u>≥</u> 292 lbs.	≥ 292 lbs.	<u>≥</u> 292 lbs.	≥ 292 lbs.
Water Absorption %	<u><</u> 0.5	<u><</u> 0.5	<u><</u> 0.5	<u><</u> 0.5	<u><</u> 0.5	<u>≤</u> 0.5	<u><</u> 0.5
DCOF	< 0.42	<u>></u> 0.5	<u>></u> 0.5	<u>></u> 0.5	< 0.42	<u>></u> 0.5	<u>></u> 0.5
Shade Variation	V2	V2	V2	V2	V2	V2	V2

*rectifed edges

A DCOF value of > 0.42 is the new standard for tiles specified for commercial application in standard A137.1-2012, Section 9.6. It replaces the SCOF value of > 0.60 referenced in ASTM C1028.

For more information on the correlation between the two values and about the DCOF AcuTest visit the Tile Council of North America's website: www.tcnatile.com

MANUFACTURER'S WARNING:

- A1371 section 6.2.2.1.10, available at www.tcnatile.com/sections6.2.2.1.10.html.
- For additional information, refer to Factors to Consider.
- and trim and not from tile and trim samples or color reproductions. Manufactured in accordance with ANSI A1371 standards.

Colors





500 Pewter

PC661 12" × 12" × 2" mosaic







151 Statuario Venato

155 Zebrino





rectified edges

walls

Tiles with DCOF AcuTest values less than .42 are not recommended for use in areas with wet or slippery conditions. If such tiles are used as a walking surface where water, ice, oil, grease and/or other substances are present, such a condition could cause a reduction in foot traction and become unexpectedly slippery resulting in a fall and personal injury. See ANSI standard

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.

Since there is a shade variation on all natural products, the tile and trim supplied for your particular installation may not match these samples. Final selection should be made from actual tiles

550 Coal



700 Toast



200 Allure Ivory









PASON

Nano sealed – does not require sealing on most normal applications.

polished porcelain

Style Number	PC520*	PC697	PC698	PC699	PC519	PC518
Construction	porcelain	porcelain	porcelain	porcelain	porcelain	porcelain
Tile Type	floor tile polished	floor tile _{matte}	floor tile polished	floor tile _{matte}	floor tile polished	floor tile polished
Tile Size	24" × 24"	16" × 32"	16" × 32"	12" × 24"	12" × 24"	4" × 12"
Technical						
Wear Rating Group	4	4	4	4	4	4
Break Strength	<u>></u> 500 lbs.	≥ 500 lbs.	≥ 500 lbs.	<u>></u> 450 lbs.	≥ 500 lbs.	≥ 500 lbs.
Water Absorption	<u><</u> 0.5	<u><</u> 0.5	<u><</u> 0.5	<u><</u> 0.5	<u><</u> 0.5	<u><</u> 0.5
DCOF	< 0.42	< 0.42	< 0.42	< 0.42	< 0.42	< 0.42
Shade Variation	V2	V2	V2	V2	V2	V2

A DCOF value of > 0.42 is the new standard for tiles specified for commercial application in standard A137.1-2012, Section 9.6. It replaces the SCOF value of > 0.60 referenced in ASTM C1028.

For more information on the correlation between the two values and about the DCOF AcuTest visit the Tile Council of North America's website: www.tcnatile.com

MANUFACTURER'S WARNING:

- A137.1 section 6.2.2.1.10, available at www.tcnatile.com/sections6.2.2.1.10.html.
- 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.
- and trim and not from tile and trim samples or color reproductions. Manufactured in accordance with ANSI A137.1 standards.

Colors





121 Calacatta





200 Allure





clarity digital imaging



walls

Uses the chemical method as described above. Suitable for most residential, but commercial may benefit from a sealer application. Sealer recommended if using a high-performance or contrasting grout color.

Tiles with DCOF AcuTest values less than .42 are not recommended for use in areas with wet or slippery conditions. If such tiles are used as a walking surface where water, ice, oil, grease and/or other substances are present, such a condition could cause a reduction in foot traction and become unexpectedly slippery resulting in a fall and personal injury. See ANSI standard

Since there is a shade variation on all natural products, the tile and trim supplied for your particular installation may not match these samples. Final selection should be made from actual tiles

151 Statuario

500 Stella



*155 Zebrino (not available for PC520)









PASON

polished porcelain

Nano sealed – does not require sealing on most normal applications.

recommended if using a high-performance or contrasting grout color.

Style Number	PC703	PC521	PC704	PC523	PC522
Construction	porcelain	porcelain	porcelain	porcelain	porcelain
Tile Type	bullnose _{matte}	bullnose polished	basketweave polished	basketweave _{matte}	hexagon mosaic polished
Tile Size	11.5" × 12"	3" × 12"	12" × 12" × 2"	12" × 12" × 2"	11.5" × 12"
Technical					
Wear Rating Group	4	4	4	4	4
Break Strength	≥ 500 lbs.	≥ 500 lbs.	≥ 500 lbs.	≥ 500 lbs.	≥ 500 lbs.
Water Absorption	<u>≤</u> 0.5	<u>≤</u> 0.5	<u>≤</u> 0.5	<u>≤</u> 0.5	<u>≤</u> 0.5
DCOF	< 0.42	< 0.42	<u>></u> 0.42	<u>></u> 0.42	< 0.42
Shade Variation	V2	V2	V2	V2	V2

A DCOF value of > 0.42 is the new standard for tiles specified for commercial application in standard A1371-2012, Section 9.6. It replaces the SCOF value of > 0.60 referenced in ASTM C1028.

For more information on the correlation between the two values and about the DCOF AcuTest visit the Tile Council of North America's website: www.tcnatile.com

MANUFACTURER'S WARNING:

Tiles with DCOF AcuTest values less than .42 are not recommended for use in areas with wet or slippery conditions. If such tiles are used as a walking surface where water, ice, oil, grease and/or other substances are present, such a condition could cause a reduction in foot traction and become unexpectedly slippery resulting in a fall and personal injury. See ANSI standard A1371 section 6.2.2.1.10, available at www.tcnatile.com/sections6.2.2.1.10.html.

- 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.

Since there is a shade variation on all natural products, the tile and trim supplied for your particular installation may not match these samples. Final selection should be made from actual tiles and trim and not from tile and trim samples or color reproductions. Manufactured in accordance with ANSI A1371 standards.

Colors

PC522 hexagon mosaic



121 Calacatta

PC523 basketweave mosaic



121 Calacatta

151 Statuario



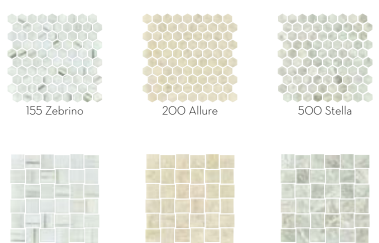
imaging



edges

walls

Uses the chemical method as described above. Suitable for most residential, but commercial may benefit from a sealer application. Sealer



155 Zebrino

200 Allure













PRESCOTT





670 Nutmeg



porcelain

Style Number	PC560	PC559	PC562	PC561
Construction	porcelain	porcelain	porcelain	porcelain
Tile Type	floor tile	floor tile	bullnose	mosaic
Tile Size	6" × 36"	6" × 24"	3" × 24"	12" × 12"
Technical				
Wear Rating Group	3*, 4	3*, 4	3*, 4	3*, 4
Break Strength	400 lbs.	400 lbs.	400 lbs.	400 lbs.
Water Absorption %	O.5	O.5	O.5	O.5
DCOF	<u>≥</u> 0.42	<u>≥</u> 0.42	<u>≥</u> 0.42	<u>≥</u> 0.42
Shade Variation	V3	V3	V3	V3

*color 670 & 750

A DCOF value of > 0.42 is the new standard for tiles specified for commercial application in standard A1371-2012, Section 9.6. It replaces the SCOF value of > 0.60 referenced in ASTM C1028.

For more information on the correlation between the two values and about the DCOF AcuTest visit the Tile Council of North America's website: www.tcnatile.com

MANUFACTURER'S WARNING:

- A1371 section 6.2.2.1.10, available at www.tcnatile.com/sections6.2.2.1.10.html.
- 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.
- and trim and not from tile and trim samples or color reproductions. Manufactured in accordance with ANSI A1371 standards.

Colors



imaging





*670 Nutmeg





floors walls

600 Alder

Tiles with DCOF AcuTest values less than .42 are not recommended for use in areas with wet or slippery conditions. If such tiles are used as a walking surface where water, ice, oil, grease and/or other substances are present, such a condition could cause a reduction in foot traction and become unexpectedly slippery resulting in a fall and personal injury. See ANSI standard

Since there is a shade variation on all natural products, the tile and trim supplied for your particular installation may not match these samples. Final selection should be made from actual tiles



*750 Pecan

PC561 mosaic



220 Spicebark



*670 Nutmeg



600 Alder



*750 Pecan



exteriors 40% recycled content









RIO

porcelain

Style Number	PC664	PC675	PC676	PC677
Construction	porcelain	porcelain	porcelain	porcelain
Tile Type	floor tile	bullnose	mosaic	offset mosaic
Tile Size	12 × 24"	2.75" × 12"	12" × 12" × 2"	12" × 24"
Technical				
Wear Rating Group	4	4	4	4
Break Strength	> 250 lbs.	> 250 lbs.	> 250 lbs.	> 250 lbs.
Water Absorption %	< 0.5	< 0.5	< 0.5	< 0.5
DCOF	> 0.42	> 0.42	> 0.42	> 0.42
Shade Variation	V4	V4	V4	V4

A DCOF value of > 0.42 is the new standard for tiles specified for commercial application in standard A137.1-2012, Section 9.6. It replaces the SCOF value of > 0.60 referenced in ASTM C1028.

For more information on the correlation between the two values and about the DCOF AcuTest visit the Tile Council of North America's website: www.tcnatile.com

MANUFACTURER'S WARNING:

- A137.1 section 6.2.2.1.10, available at www.tcnatile.com/sections6.2.2.1.10.html.
- For additional information, refer to Factors to Consider.
- and trim and not from tile and trim samples or color reproductions. Manufactured in accordance with ANSI A137.1 standards.

Colors

PC676





PC515 mosaic









imaging

Tiles with DCOF AcuTest values less than .42 are not recommended for use in areas with wet or slippery conditions. If such tiles are used as a walking surface where water, ice, oil, grease and/or other substances are present, such a condition could cause a reduction in foot traction and become unexpectedly slippery resulting in a fall and personal injury. See ANSI standard

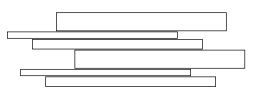
Water, oil, grease, etc. create slippery conditions. Floor applications with exposure to these conditions require extra caution in product selection. Not for use on ramps.

Since there is a shade variation on all natural products, the tile and trim supplied for your particular installation may not match these samples. Final selection should be made from actual tiles

12" × 12" × 2" mosaic

PC677











SAFFORD

SAFFORD

color body porcelain

Style Number	PC567	PC566	PC570	PC571	PC568	PC569
Construction	color body porcelain					
Tile Type	floor	floor	deco mix	bullnose	corner tile	stair tread
Tile Size	9.6" × 11" hexagon	4" × 8" brick	4" × 8"	4" × 8"	4" × 2.6" × 5.4"	4" × 16"
Technical						
Wear Rating Group	4	4	4	4	4	4
Break Strength	> 500 lbs.					
Water Absorption %	< 0.5	< O.5	< O.5	< 0.5	< O.5	< 0.5
DCOF	> 0.42	> 0.42	> 0.42	> 0.42	> 0.42	> 0.42
Shade Variation	V3	V3	V3	V3	V3	V3

A DCOF value of > 0.42 is the new standard for tiles specified for commercial application in standard A1371-2012, Section 9.6. It replaces the SCOF value of > 0.60 referenced in ASTM C1028.

For more information on the correlation between the two values and about the DCOF AcuTest visit the Tile Council of North America's website: www.tcnatile.com

MANUFACTURER'S WARNING:

- A137.1 section 6.2.2.1.10, available at www.tcnatile.com/sections6.2.2.1.10.html.
- For additional information, refer to Factors to Consider.
- and trim and not from tile and trim samples or color reproductions. Manufactured in accordance with ANSI A1371 standards.

Colors

PC567 hexagon







500 Lombard







620 Pacific Heights



clarity digital imaging

720 Nob Hill

floors

walls

exteriors



Tiles with DCOF AcuTest values less than .42 are not recommended for use in areas with wet or slippery conditions. If such tiles are used as a walking surface where water, ice, oil, grease and/or other substances are present, such a condition could cause a reduction in foot traction and become unexpectedly slippery resulting in a fall and personal injury. See ANSI standard

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.

Since there is a shade variation on all natural products, the tile and trim supplied for your particular installation may not match these samples. Final selection should be made from actual tiles





500 Lombard



720 Nob Hill

PC570 deco mix



100 Presidio



620 Pacific Heights



500 Lombardo



720 Nob Hill

Trims available in all colors



4" × 2.6" × 5.4"

PC568 corner



PC569 stair tread







SCOTTSDALE

100	& 500	

edges

Style Number	PC553	PC552	PC551	PC554	PC555
Construction	porcelain	porcelain	porcelain	porcelain	porcelain
Tile Type	floor tile polished	floor tile polished	floor tile polished	bullnose polished	mosaic _{matte}
Tile Size	24" × 24"	12" × 24"	12" × 12"	3" × 24"	12" × 12" × 2"
Technical					
Wear Rating Group	4	4	4	4	4
Break Strength	> 450 lbs.	> 450 lbs.	> 450 lbs.	NA	NA
Water Absorption %	<u><</u> 0.5	<u><</u> 0.5	<u><</u> 0.5	<u><</u> 0.5	<u><</u> 0.5
DCOF	< 0.42	< 0.42	< 0.42	< 0.42	> 0.42
Shade Variation	V2	V2	V2	V2	V2

A DCOF value of > 0.42 is the new standard for tiles specified for commercial application in standard A137.1-2012, Section 9.6. It replaces the SCOF value of > 0.60 referenced in ASTM C1028.

For more information on the correlation between the two values and about the DCOF AcuTest visit the Tile Council of North America's website: www.tcnatile.com

MANUFACTURER'S WARNING:

- A1371 section 6.2.2.1.10, available at www.tcnatile.com/sections6.2.2.1.10.html.
- 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.

SCOTTSDALE

porcelain

and trim and not from tile and trim samples or color reproductions. Manufactured in accordance with ANSI A1371 standards.

Colors





100 White

500 Black



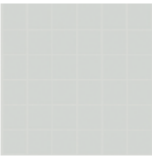
Nano sealed – does not require sealing on most normal applications.

Uses the chemical method as described above. Suitable for most residential, but commercial may benefit from a sealer application. Sealer recommended if using a high-performance or contrasting grout color.

Tiles with DCOF AcuTest values less than .42 are not recommended for use in areas with wet or slippery conditions. If such tiles are used as a walking surface where water, ice, oil, grease and/or other substances are present, such a condition could cause a reduction in foot traction and become unexpectedly slippery resulting in a fall and personal injury. See ANSI standard

Since there is a shade variation on all natural products, the tile and trim supplied for your particular installation may not match these samples. Final selection should be made from actual tiles

PC555 matte mosaic



100 White



500 Black







SILKS

porcelain

Style Number	PC662	PC663	PC670	PC672	PC671
Construction	porcelain made in USA	porcelain made in Italy	porcelain made in USA	porcelain made in Italy	porcelain _{made in} USA
Tile Type	floor	wall	SBN	WBN	mosaic
Tile Size	12" × 24"	4" × 12"	2.75" × 12"	4" × 12"	12" × 12"× 2"
Technical					
Wear Rating Group	4	4	4	4	4
Break Strength	< 250 lbs.	< 250 lbs.	< 250 lbs.	< 250 lbs.	< 250 lbs.
Water Absorption %	< 0.5	16	< 0.5	< 0.5	< 0.5
DCOF	> 0.42	> 0.42	> 0.42	> 0.42	> 0.42
Shade Variation	V4	V4	$\vee 4$	V4	V4

A DCOF value of > 0.42 is the new standard for tiles specified for commercial application in standard A137.1-2012, Section 9.6. It replaces the SCOF value of > 0.60 referenced in ASTM C1028.

For more information on the correlation between the two values and about the DCOF AcuTest visit the Tile Council of North America's website: www.tcnatile.com

MANUFACTURER'S WARNING:

- A137.1 section 6.2.2.1.10, available at www.tcnatile.com/sections6.2.2.1.10.html.
- 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.
- and trim and not from tile and trim samples or color reproductions. Manufactured in accordance with ANSI A1371 standards.

Colors

imaging





Tiles with DCOF AcuTest values less than .42 are not recommended for use in areas with wet or slippery conditions. If such tiles are used as a walking surface where water, ice, oil, grease and/or other substances are present, such a condition could cause a reduction in foot traction and become unexpectedly slippery resulting in a fall and personal injury. See ANSI standard

Since there is a shade variation on all natural products, the tile and trim supplied for your particular installation may not match these samples. Final selection should be made from actual tiles





900 Corduroy

400 Indigo (wall only)







TUCSON

TUCSON

porcelain

Style Number	PC539	PC538	PC540	PC541
Construction	porcelain	porcelain	porcelain	porcelain
Tile Type	floor tile	floor tile	bullnose	mosaic
Tile Size	6" × 36"	6" × 24"	3" × 24"	12" × 12"× 2"
Technical				
Wear Rating Group	4	4	4	4
Break Strength	> 300 lbs.	> 300 lbs.	> 300 lbs.	> 300 lbs.
Water Absorption %	< 0.5	> O.5	< O.5	< 0.5
DCOF	> 0.50	> 0.50	> 0.50	> 0.50
Shade Variation	V4	V4	V4	V4

A DCOF value of > 0.42 is the new standard for tiles specified for commercial application in standard A137.1-2012, Section 9.6. It replaces the SCOF value of > 0.60 referenced in ASTM C1028.

For more information on the correlation between the two values and about the DCOF AcuTest visit the Tile Council of North America's website: www.tcnatile.com

MANUFACTURER'S WARNING:

- A137.1 section 6.2.2.1.10, available at www.tcnatile.com/sections6.2.2.1.10.html.
- For additional information, refer to Factors to Consider.
- and trim and not from tile and trim samples or color reproductions. Manufactured in accordance with ANSI A1371 standards.

Colors

PC541 mosaic

800 Blend



100 Ash

100 Ash



200 Natural



clarity digital imaging



exteriors



Tiles with DCOF AcuTest values less than .42 are not recommended for use in areas with wet or slippery conditions. If such tiles are used as a walking surface where water, ice, oil, grease and/or other substances are present, such a condition could cause a reduction in foot traction and become unexpectedly slippery resulting in a fall and personal injury. See ANSI standard

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.

Since there is a shade variation on all natural products, the tile and trim supplied for your particular installation may not match these samples. Final selection should be made from actual tiles











800 Blend





500 Tobacco



500 Tobacco



WARRANTY

The following is the limited warranty issued by Shaw[®] Industries Group, Inc. ("Shaw") for Shaw Tile & Stone products. Shaw warrants that its first quality tile and stone products are manufactured according to ANSI 137.1-2012 and meet or exceed these requirements.

What the Shaw Tile & Stone Flooring Limited Warranty Covers:

This Tile & Stone product has been manufactured in accordance with industry standards and is manufactured to last a lifetime with proper care and maintenance. All first quality Tile & Stone from Shaw is warranted to be free of defects in the quality of the product for one year from date of purchase. This warranty applies to products used in residential applications only for as long as the original purchaser owns and resides in the home where the product was installed

Each Limited Shaw Tile & Stone Flooring Warranty is subject to the following conditions:

This limited warranty is valid only in North America. The warranty is not transferable. It extends only to the original retail purchaser. This limited warranty applies only where the affected area of the Shaw Tile & Stone Flooring is visible. The flooring must be installed in accordance with Shaw's recommended installation instructions. This limited warranty shall not apply to damage arising from any of the following:

- Accidents abuse or misuse
- Improper installation
- Exposure to extreme heat
- Improper care and maintenance
- Scratch, impact or cutting
- Freight
- Modification, alterations, repair or service by a non-authorized floor covering dealer
- Problems caused by structural movement/deficiencies in the base of subfloor

Please Note: Shaw does not grant to any person or entity the authority to create for it any obligation or liability in connection with this product. Shaw shall not be liable to the consumer or any other person or entity for any incidental, special or consequential damages, arising out of breach of this limited warranty or any implied limited warranty (excluding merchantability). All implied warranties are hereby limited to the duration of this limited warranty. Some states do not allow the exclusion or limitation of implied warranties or the limitation of incidental or consequential damages, so the above

limitations or exclusions may not apply to the purchaser. This warranty gives the purchaser specific legal rights, such rights may vary from State to State. This warranty is effective for all shipments after August 1, 28. Contact Shaw for complete warranty information.

Installation and Reference Materials:

Installation procedures recommended are those indicated in the current Handbook for Ceramic Tile Installation as published by the Tile Council of America. Inc. Specification references recommended are those established in the American National Standard Specifications for the installation of ceramic tile, as published by the Tile Council of America, Inc. Due consideration must be taken with regard to the subsurface, intended use of the tile surface, and exposure to foreign substances such as water, oil, acid, etc., when selecting the type of setting material and grout. If in doubt, the manufacturer of these setting materials should be consulted.

Shade Variations:

Due to inherent variations associated with guarried stone and naturally fired tile & stone products, color and texture variations from samples should be expected. Blending of tiles from at least six different cartons during installation is recommended. as shine/finish can differ under certain lighting conditions. Prior to installation, tile and stone should be approved by customer. No claims for shade or texture will be honored after installation.

Limits of Liability:

Tests are performed on random samples of Shaw tile by an independent testing laboratory and are believed to be representative of the general quality of the tile. There is no guarantee by Shaw that these exact results will be guaranteed on every tile. Shaw extends no guarantees, expressed or implied, as to slip resistance, wear-time period, gloss or maintenance procedures. Test procedures and individual results are available from Shaw.

ANSI A-137.1:

Shaw tile achieves the necessary values for the ANSI A-137.1 (American National Standards Institute) requirement. This is the most complete testing done on ceramic tile and includes tests on thickness, facial dimension, warpage, edging, water absorption, crazing, thermal shock, bonding strength and breaking strength.

Installation Consideration:

- Water, oil, grease, etc. create slippery conditions. Floor applications with exposure to these conditions require extra caution in product selection.
- Latex modified thin-set recommended for all Porcelains.
- For highly slip-resistant, through-body, and unglazed Porcelain tiles, special care should be taken when grouting with dark pigmented colors. A grout release is recommended to prevent finely powdered pigments from lodging in the pores of the tile surface.
- Tiles should be selected and mixed from multiple cartons and shading arrangement planned prior to installation.
- Special consideration needs to be given when installing tiles 20" and larger.
- Pre-grout sealing is recommended when installing all natural stone decorative accents. This prevents grout from staining the stone during the grouting process, and to ease in grout clean-up. After installation, sealing of the stone will reduce porosity and increase stain resistance. Use a penetrating or surface coating type of sealer, depending on desired aesthetic.
- Once the tile has been cleaned and dried after installation, grout joints should be treated with a sealer. Grout is porous and sealing it will simplify future maintenance (Epoxy grouts do not require a sealer). We recommend you apply a sealer at least twice a year for maximum stain protection.

CLARITY DIGITAL IMAGING

Clarity Digital Imaging is the newest technology for applying glaze and design to manufactured tile products.

This technology creates more realistic visuals, improved color saturation, and fewer pattern repeats.

The most common traditional glazing application uses rotocolor methods (rotating silicon drums are infused with liquid glaze that are rolled onto the tile creating the pattern and texture). This method creates a two dimensional visual and because of the method a pattern repeat can be more obvious and occur more often. Also the ability of the glaze to reach the surface edges and heavy textures can be a challenge.

Clarity Digital Imaging is similar to high definition ink jet printing. High tech digital machinery controls every element of the application process. The glaze is applied in multiple layers using spray nozzles and offers ultimate precision and attention to detail.

The ability to manipulate where the glaze is applied on each tile reduces the number of pattern repeats, and as a result, one product can have 40 to 60 different faces-resulting in up to 10 more graphic variation.

The choice is clear, Clarity Digital Imaging by Shaw Tile & Stone.

HOW DOES PORCELAIN TILE COMPARE TO CERAMIC TILE?

Porcelain Tile:

- Is superior in value, durability, color and design
- Requires the finest natural ingredients and a rigidly controlled Is fired at extremely high temperatures, manufacturing process using the most advanced processes becoming 30% harder than natural stone and technology (like granite and marble)
- Is considerably denser and more impervious
- Has a much lower rate of water absorption, so it's suitable for Offers easy installation, wipe-clean maintenance and an interiors and exteriors in all climates incredible range of color options
- Is considered frost-resistant

PEI RATINGS

Group 5

Recommended for all interior residential and heavy commercial uses.

Group 4

Recommended for all interior residential and moderate commercial uses.

Group 3

Recommended for all interior residential and light commercial uses.

SHADE & TEXTURE RATINGS

VILOW Low shade and texture variations within each carton

V3 HIGH High shade and texture variations within each carton.

- Has greater breaking strength
- Costs less than natural stones

Group 2

Recommended for all walls and bathroom floors where softer footwear is worn.

Group 1

Recommended for residential interior walls.

V2 MODERATE Distinguishable differences in texture and pattern within each color

VA RANDOM Random variations of shade and texture within each carton.

IMPORTANT: It is imperative that tiles from various cartons be continually blended during installation to insure optimum appearance.

POLISHED TILE SEALING OVERVIEW

The dense, hard surface of porcelain has made polishing a viable alternative to a glazed tile. This means the tile can be fired, then polished to create a shine without using a glaze. The polishing process cuts into the surface of the tile leaving microscopic pinholes exposed which are prone to absorbing stains. Therefore, the polishing method requires the tile to be sealed, with the exception of a Nano sealed product.

a 11 a 1

Page | 100 lce

RECOMMENDED SEALANTS FROM MIRACLE SEALANTS COMPANY:

STYLE	Page	Pason	Parker	Scottsdale	Globe
SEALING	Double Loaded	Nano Sealed Chemical	Not Pre-sealed	Nano Sealed Chemical	Nano Sealed Baked
REQUIREMENT	Must Be Sealed	Not Required*	Before & After Grouting	Not Required*	Not Required*

* Does not require sealing, but may be beneficial for commercial installations.

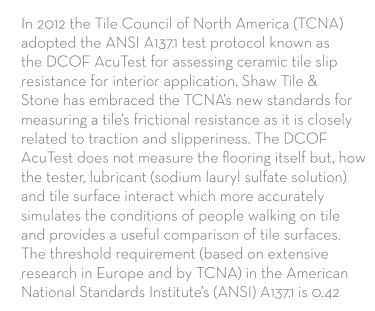
Glazed Tile: Glaze is a glassy coating on top of the body of a tile. Glaze is a combination of metal compounds with silica. Glazed tile does not need to be sealed.

up to ten layers deep – polishing between each application, then firing again at 1250° C. The high surface sheen of nano tiles creates a protective layer so dirt cannot penetrate the tiles and they are easier to keep clean. Nano method does not need to be sealed.

Double Loading: Method of creating tile where cavity of the die's press is filled with one composition, followed by a second fill with a different powder composition. The tile is pressed and fired after the second fill. With this technique the decorative powder layer is typically thicker and carries the decorative Nano Treatment: A method of polishing tile by applying two different compounds properties deeper into the body of the tile. The result is the tile carries the benefits of a through-body formulation – if the tile were to chip, the color and design below the surface are the same as top. This method allows the tile to be polished because the design runs deep enough into the tile. This type of tile must be sealed.



WHAT IS DCOF?





STRICTER. MORE ACCURATE TESTING RESULTS IN SUPERIOR TILE PRODUCTS



DCOF as measured by the more reliable (in terms of, safety) DCOF AcuTest. This means that tiles suitable for level interior spaces expected to be walked upon when wet should have a DCOF (Dynamic Coefficient of Friction) value of 0.42 or greater replacing the previous 0.60 SCOF (Static Coefficient of Friction) rating over a wet tile surface per the ASTM C 1028 test method. It is Shaw's commitment to our customers to provide accurate information for our tile products that ensure this new COF criteria in the ANSI A137.1 standard is met and maintained such that Shaw, Shaw Customers and End Users collectively, do our part to minimize any potential for slips and falls in residential and commercial interiors.





Please send any questions or corrections to connie.corbin@shawinc.com