

STYLED IN ITALY. PROUDLY AMERICAN.

RIFT



atlas concorde
USA



PASTA

BAKING

BREAKFAST

HONEY

SPICES

MARKETPLACE

NEW 2017

RIFT

PLASTER

Plaster Pure 12^{3/8}"x22^{1/2}" - 31.5x57 cm

RIFT

Rift Gravel 17^{3/4}"x35^{3/8}" - 45x90 cm
Rift Gravel Cove Base 6"x12" - 15x30 cm



Chalk



Gravel



Portland

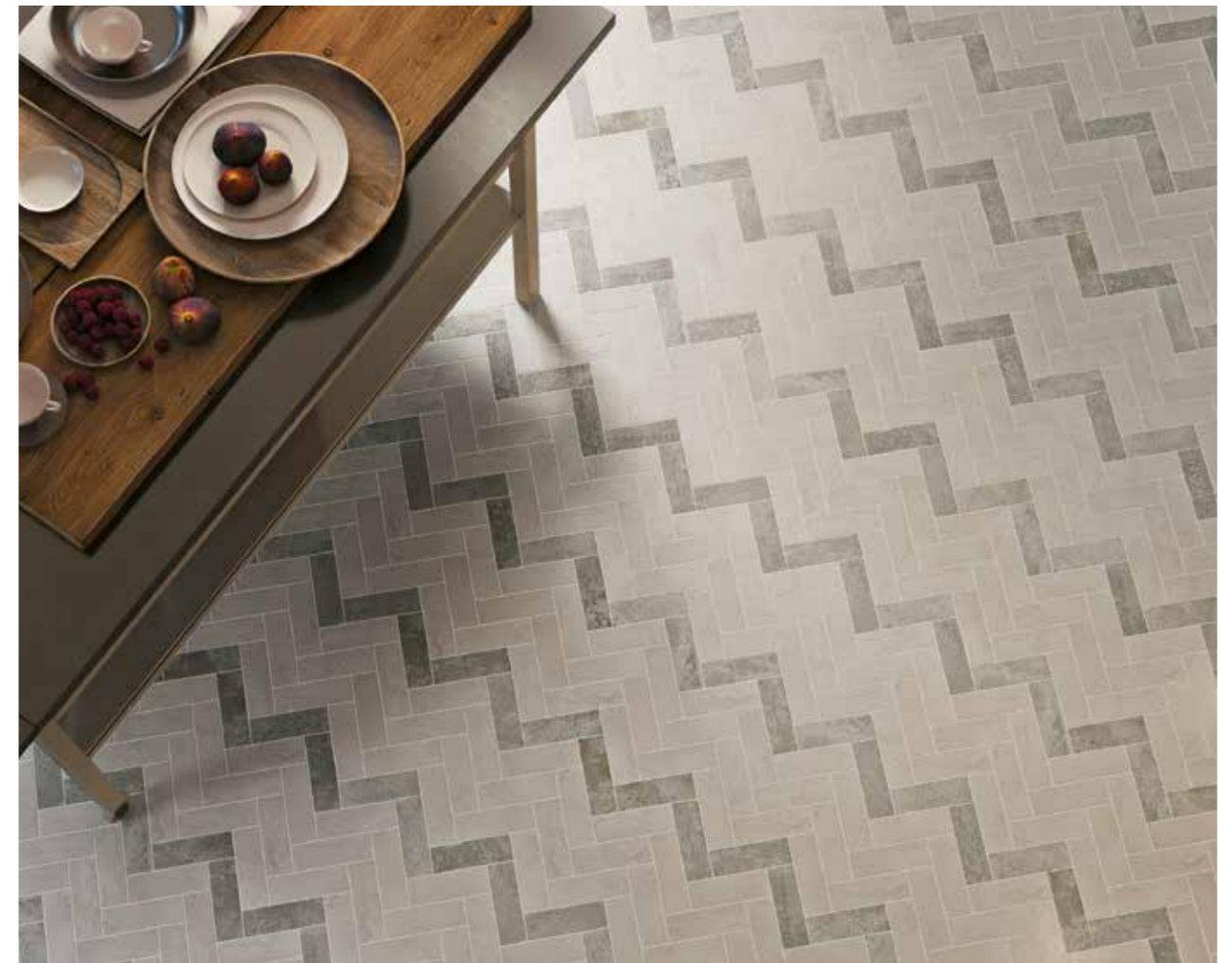


Blacktop

Industrial and urban

Inspired by industrial flooring and characterized by lively graphics, RIFT gives any room the realistic details of cement, enhancing its metropolitan look. Inserts, cracks and variations of light and shade fit together to create decorative patterns. Available in four different colors for a contemporary look in all environments.

- Cement look
- Multiple graphics and brilliance
- Versatility of grayscale
- 2 sizes: 12"x24", 18"x36"
- Decorative pattern with multicolored Mosaics
- Residential and commercial spaces



COLORED BODY PORCELAIN TILE



Chalk



Portland



Gravel



Blacktop



PLASTER

Plaster Ash $12\frac{3}{8}'' \times 22\frac{1}{2}''$ - 31.5x57 cm
Plaster Ash Brick Wall Mosaic $12'' \times 12''$ - 30.5x30.5 cm

RIFT

Rift Shaded Chalk Herringbone Mosaic $9\frac{3}{8}'' \times 11''$ - 24x28 cm
Rift Chalk $17\frac{3}{4}'' \times 35\frac{3}{8}''$ - 45x90 cm

RIFT

COLORED BODY PORCELAIN TILE

V3 MODERATE VARIATION

Compliant with standards ANSI A137.1-2012



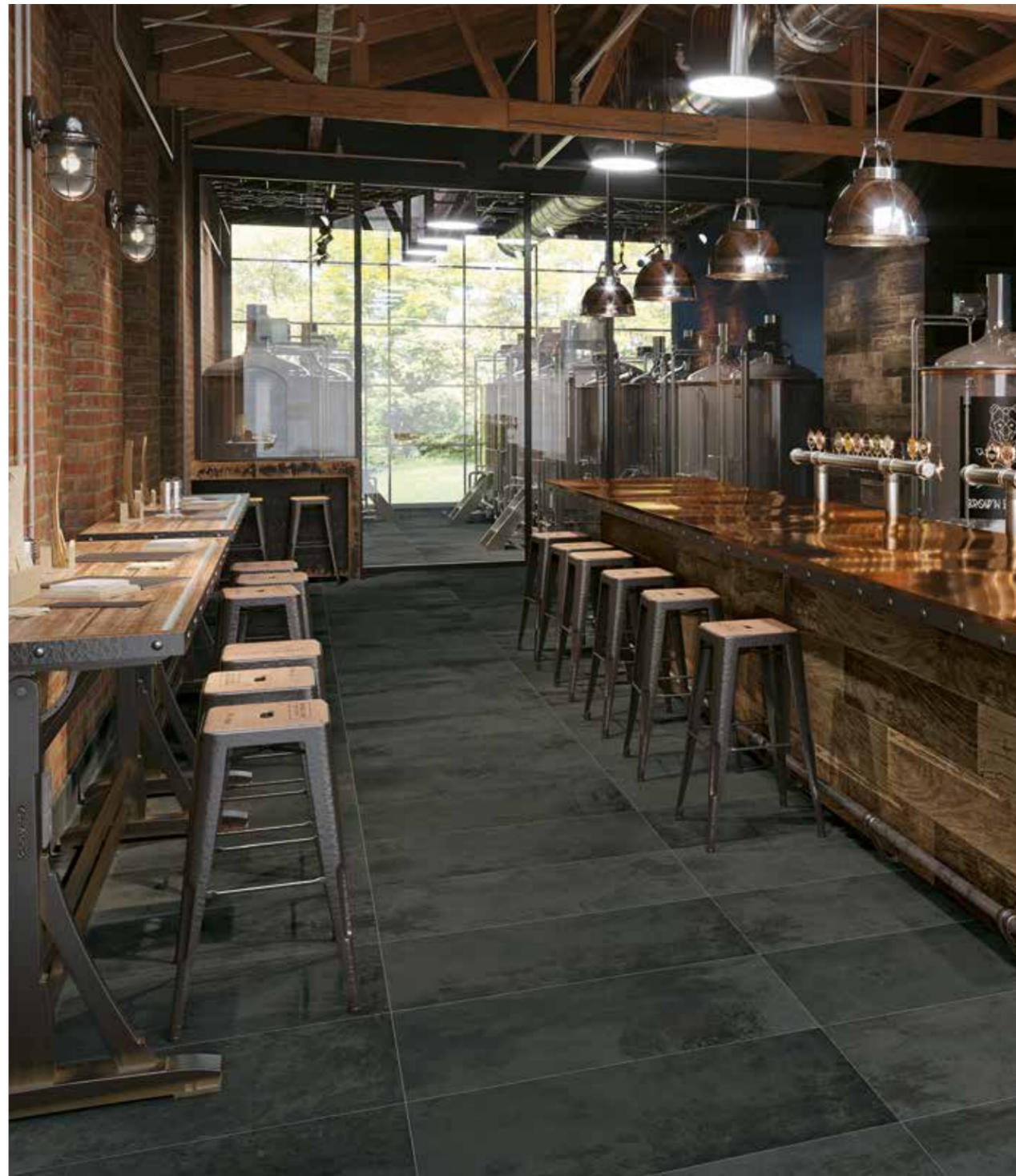
NEW 2017

REDEEM

Redeem Ash 7⁶/₈" x 39³/₈" - 20x100 cm

RIFT

Rift Blacktop 17³/₄" x 35³/₈" - 45x90 cm
Rift Blacktop Cove Base 6" x 12" - 15x30 cm



RIFT

Rift Portland 11³/₄" x 23⁵/₈" - 30x60 cm
Rift Portland Cove Base 6" x 12" - 15x30 cm

SIZE - THICKNESS | 11^{3/4}"x23^{5/8}" - 30x60 cm / 17^{3/4}"x35^{3/8}" - 45x90 cm ∇ 9 mm FINISH | MATTE



RIFT Chalk
17^{3/4}"x35^{3/8}" - 45x90 cm - Rectified
600010002008



RIFT Gravel
17^{3/4}"x35^{3/8}" - 45x90 cm - Rectified
600010002009



RIFT Portland
17^{3/4}"x35^{3/8}" - 45x90 cm - Rectified
600010002010



RIFT Blacktop
17^{3/4}"x35^{3/8}" - 45x90 cm - Rectified
600010002011



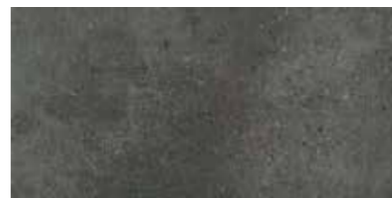
RIFT Chalk
11^{3/4}"x23^{5/8}" - 30x60 cm
600010002004



RIFT Gravel
11^{3/4}"x23^{5/8}" - 30x60 cm
600010002005



RIFT Portland
11^{3/4}"x23^{5/8}" - 30x60 cm
600010002006



RIFT Blacktop
11^{3/4}"x23^{5/8}" - 30x60 cm
600010002007

MOSAICS & DECORS



RIFT Chalk Mosaic
11^{3/4}"x11^{3/4}" - 30x30 cm
(Mosaic 2"x2")
600110000805



RIFT Gravel Mosaic
11^{3/4}"x11^{3/4}" - 30x30 cm
(Mosaic 2"x2")
600110000806



RIFT Portland Mosaic
11^{3/4}"x11^{3/4}" - 30x30 cm
(Mosaic 2"x2")
600110000807



RIFT Blacktop Mosaic
11^{3/4}"x11^{3/4}" - 30x30 cm
(Mosaic 2"x2")
600110000798



RIFT Chalk Herringbone
9^{3/8}"x11^{3/4}" - 24x28 cm
(Herringbone Mosaic 2"x6")
600110000818



RIFT Gravel Herringbone
9^{3/8}"x11^{3/4}" - 24x28 cm
(Herringbone Mosaic 2"x6")
600110000819



RIFT Portland Herringbone
9^{3/8}"x11^{3/4}" - 24x28 cm
(Herringbone Mosaic 2"x6")
600110000820



RIFT Blacktop Herringbone
9^{3/8}"x11^{3/4}" - 24x28 cm
(Herringbone Mosaic 2"x6")
600110000821



RIFT Shaded Chalk Herringbone
9^{3/8}"x11^{3/4}" - 24x28 cm
(Herringbone Mosaic 2"x6")
600110000822



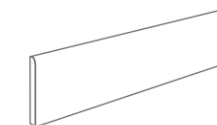
RIFT Light Gravel Herringbone
9^{3/8}"x11^{3/4}" - 24x28 cm
(Herringbone Mosaic 2"x6")
600110000823



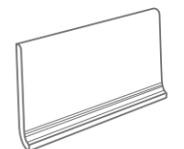
RIFT Dark Portland Herringbone
9^{3/8}"x11^{3/4}" - 24x28 cm
(Herringbone Mosaic 2"x6")
600110000824

COORDINATING TRIMS

	Bullnose	Cove base
RIFT Chalk	610130000500	600130000500
RIFT Gravel	610130000501	600130000501
RIFT Portland	610130000502	600130000502
RIFT Blacktop	610130000503	600130000503



Bullnose
3" x 24" - 7.2x60 cm



Cove base
6" x 12" - 15x30 cm - ∇ 8,5mm

Sustainability



Every Atlas Concorde USA porcelain tile collection is PTCA Certified. Under the program, established jointly by the Porcelain Tile Certification Agency (PTCA) and the Ceramic Tile Distributors Association (CTDA), manufacturers can “prove” their product is really porcelain (meeting the water absorption criteria of the American national standard - ASTM C373).



LEED (Leadership in Energy and Environmental Design) is a rating system created to encourage the construction of “green” buildings. Developed by the US Green Building Council and internationally recognized, it points out the necessary requirements to build eco-compatible projects, capable of functioning in sustainable and autonomous way in terms of energy consumption as well as having a low environmental impact throughout their entire life-cycle. Atlas Concorde USA is a member of the US Green Building Council.



Atlas Concorde USA products are low-emitting materials with zero emission of volatile organic compounds (VOC). This can contribute to the awarding of 1 LEED credit.



Atlas Concorde USA is a member of TCNA, a trade association representing manufacturers of ceramic tile, tile installation materials, tile equipment, raw materials, and other tile-related products. The Tile Council is recognized for its leadership role in facilitating the development of North American and international industry quality standards to benefit tile consumers.



The Ceramic Tile Distributors Association (CTDA) is an international association of distributors, manufacturers and allied professionals of ceramic tile and related products. CTDA connects, educates and strengthens tile and stone distributors. Atlas Concorde USA is a member of CTDA.



The Health Product Declaration (HPD) Open Standard provides for the disclosure of product contents and potential associated human and environmental health hazards. The HPD Open Standard was created and is maintained and evolved by the HPD Collaborative, a customer-led organization committed to the continuous improvement of building products through transparency, openness, and innovation throughout the product supply chain. Atlas Concorde USA adheres with its own HPD.

EPD[®]



An Environmental Product Declaration (EPD) is an independently verified and registered document that communicates transparent and comparable information about the life-cycle environmental impact of products. It is a transparent declaration of the life-cycle environmental impact, which Atlas Concorde USA makes available to customers.



Atlas Concorde USA can provide a Product Environmental Footprint (PEF), a multi-criteria measure of the environmental performance of a good or service throughout its life cycle. PEF information is produced for the overarching purpose of seeking to reduce the environmental impacts of goods and services taking into account supply chain activities.

COLORED BODY PORCELAIN TILE



Compliant with standards ANSI A137.1-2012

SIZE - THICKNESS

11^{3/4}" x 23^{5/8}" - 30x60 cm 9 mm
 17^{3/4}" x 35^{3/8}" - 45x90 cm 9 mm

FINISH

MATTE



MODERATE VARIATION

While the colors and/or texture present on a single piece of tile will be indicative of the colors and/or texture to be expected on the other tiles, the amount of colors and/or texture on each piece may vary significantly. It is recommended that the range be viewed before selection.

FIELD TILES - Available in all colors

Commercial size (in)	Nominal size (in)	Thickness (mm)	Finish	Rectified edge
12"x24"	11 3/4" x 23 5/8"	9 mm	Matte	-
18"x36"	17 3/4" x 35 3/8"	9 mm	Matte	Yes

MOSAICS AND COORDINATING TRIMS - Available in all colors

Commercial size (in)	Nominal size (in)	Thickness (mm)	Finish
Mosaic 2"x2"	11 3/4" x 11 3/4"	9 mm	Matte
Herrigbone Mosaic 2"x6"	9 3/8" x 11 3/4"	9 mm	Matte
Bullnose 3"x24"	2 7/8" x 23 5/8"	9 mm	Matte
Cove Base 6"x12"	5 7/8" x 11 3/4"	8.5 mm (*)	Matte

Please refer to caliber chart for work sizes.
 Close joints are not recommended.
 (*): Cove Base thickness is 7 mm on flat top part.

PERFORMANCE & FEATURES

RIFT		PROPERTY	ASTM TEST METHOD	Porcelain Tile Specification				RIFT
				Calibrated		Rectified		
				Minimum	Maximum	Minimum	Maximum	
REGULARITY CHARACTERISTICS		Nominal Size	ASTM C499	-3.00%	3.00%	-3.00%	2.00%	Compliant
		Caliber Range (Variation from average facial dimension of sample)		-0.50% or -0.08 in (-2.0 mm) (*)	0.50% or 0.08 in (2.0 mm) (*)	-0.25% or -0.03 in (-0.8 mm) (*)	0.25% or 0.03 in (0.8 mm) (*)	Compliant
		Thickness (1)		N/A	Range: 0.40 in (1.02 mm)	N/A	Range: 0.40 in (1.02 mm)	Compliant
		Wedging	ASTM C502	-0.50% or -0.08 in (-2.0 mm) (*)	0.50% or 0.08 in (2.0 mm) (*)	-0.25% or -0.03 in (-0.8 mm) (*)	0.25% or 0.03 in (0.8 mm) (*)	Compliant
		Warpage Edge	ASTM C485	-0.75% or -0.08 in (-2.3 mm) (*)	0.75% or 0.09 in (2.3 mm) (*)	-0.40% or -0.05 in (-1.3 mm) ⁽²⁾ or -1.8 mm ⁽³⁾ (*)	0.40% or 0.05 in (1.3 mm) ⁽²⁾ or 1.8 mm ⁽³⁾ (*)	Compliant
Warpage Diagonal	-0.50% or -0.08 in (-2.0 mm) (*)	0.50% or 0.08 in (2.0 mm) (*)		-0.40% or -0.07 in (-1.8 mm) (*)	0.40% or 0.07 in (1.8 mm) (*)	Compliant		
				All Porcelain Tiles				
STRUCTURAL CHARACTERISTICS		Water Absorption	ASTM C373	≤ 0.5%				≤ 0.5%
BULK MECHANICAL CHARACTERISTICS		Breaking Strength	ASTM C648	Average ≥ 250 lbf. (1.11 kN) Individual ≥ 225 lbf. (1.00 kN)				≥ 350 lbf. avg
PHYSICAL PROPERTIES		Bond Strength	ASTM C482	≥ 50 psi (0.34 Mpa)				≥ 100 psi
THERMAL AND IGROMETRIC CHARACTERISTICS		Resistance to Freeze/Thaw Cycling	ASTM C1026	As Reported				Resistant
CHEMICAL CHARACTERISTICS		Chemical Resistance	ASTM C650	As Reported				Unaffected
		Stain Resistance	ASTM C1378	As Reported				Unaffected
SAFETY CHARACTERISTICS		Dynamic coefficient of friction	DCOF	Requires a minimum value of 0.42 for commercial areas that are likely to be wet				> 0.42 Wet

(*) Whichever is less
 (1) May not apply to textured surfaces or tiles with uneven back patterns.
 (2) Whichever is less, for tiles up to 24"x24" (610 mm x 610 mm).
 (3) Applies to tiles larger than 24"x24" (610 mm x 610 mm).

The Health Product Declaration® logo is a registered trademark of HPD Collaborative.



Atlas Concorde reserves the right to modify any product without notice and will not be liable for any direct or indirect damage resulting from such modifications. Colors and optical features of the materials illustrated in this catalogue are to be regarded as mere indications. For information and details relating to codes, packaging and weight it is recommended to refer to the latest pricelist.

© Copyright Atlas Concorde USA, Inc. 2017
 The reproduction of the work, fully or in part, is strictly forbidden.