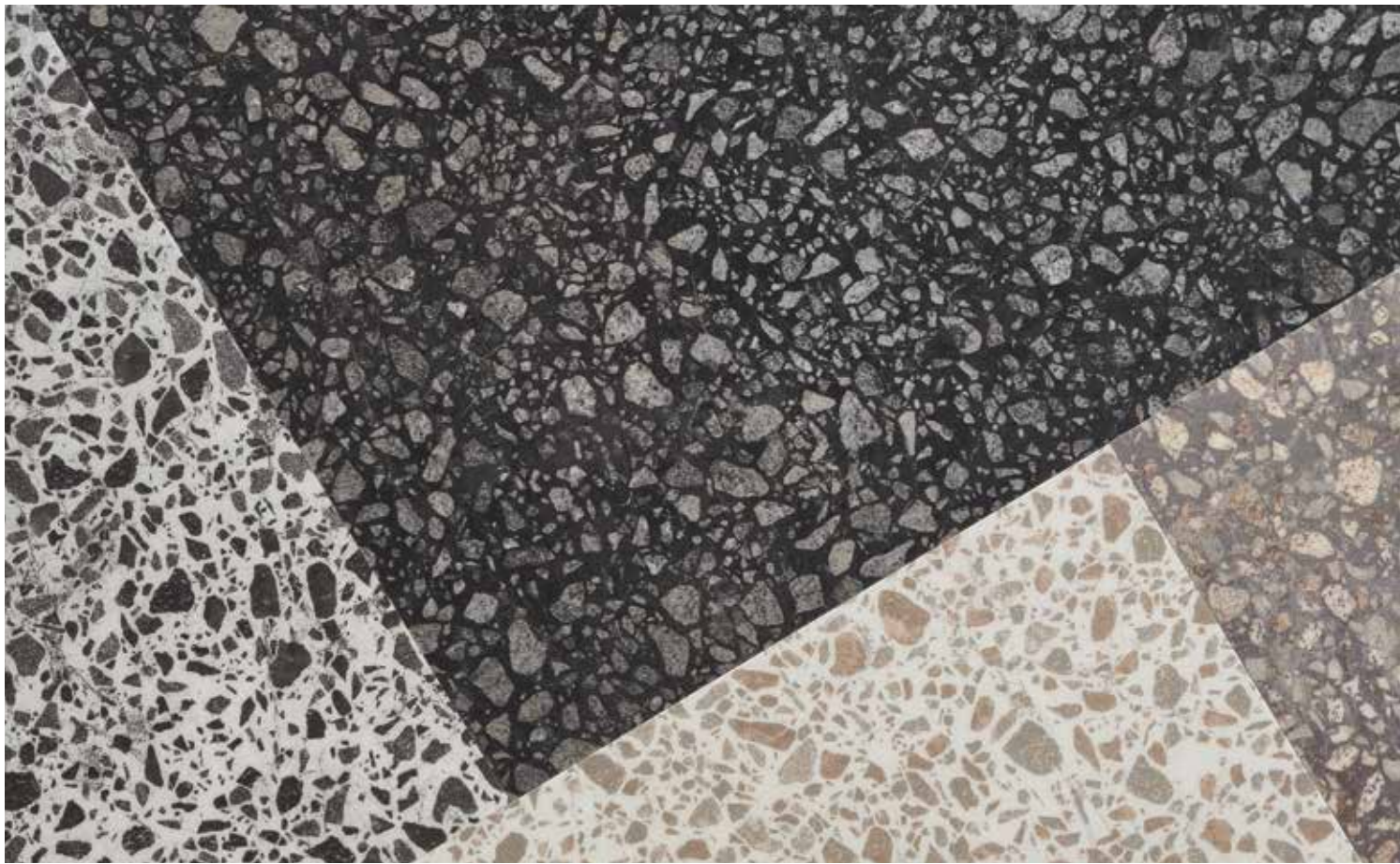


ST557 Palazzo Rosa



Terra™
Luxury Flooring

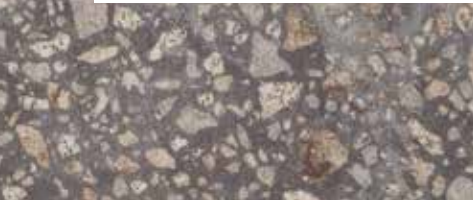


Capturing Raw Beauty

The Earth is a creator, metamorphosing minerals into gemstones that inspire human creativity with endless variations of color and texture. Terra was inspired by change – the transformative power of heat and pressure – and the resulting strength, character and raw beauty of natural stone.



ST558 Palazzo, Nicciola



Craton, was inspired by small aggregate concrete for a raw and repurposed look. It's available in 18 in. x 36 in. tiles.

Palazzo, available in an 18 in. x 36 in. format, features a terrazzo-inspired visual in tonal neutrals and complementary accents, bringing a subtle and timeless pattern to any space.



ST300 Craton, Plume



ST301 Craton, Strato



ST302 Craton, Basaltic



ST554 Palazzo, Chiaro



ST557 Palazzo, Rosa



ST552 Palazzo, Verde



ST556 Palazzo, Grigio



ST553 Palazzo, Marrone



ST558 Palazzo, Nicciola



ST555 Palazzo, Bianco



ST551 Palazzo, Scuro



ST550 Palazzo, Nero



Building Better

We share your commitment to transparency and building a better environment together.

- Low VOC emissions and FloorScore® certified
- Free of ortho-phthalates and heavy metals
- Recyclable through the On&On® Recycling Program
- Health Product Declaration (HPD) and third-party certified Environmental Product Declaration (EPD) available
- Made in the USA with global and domestic content



Astana, in 18 in. x 18 in. tiles, conveys the strength and character of natural stone in reimagined colorways.



ST549 Astana, Moonstone



ST545 Astana, Feldspar



ST548 Astana, Lotus



ST546 Astana, Sinai



ST387 Astana, Igneous



ST384 Astana, Ochre



ST547 Astana, Cleo



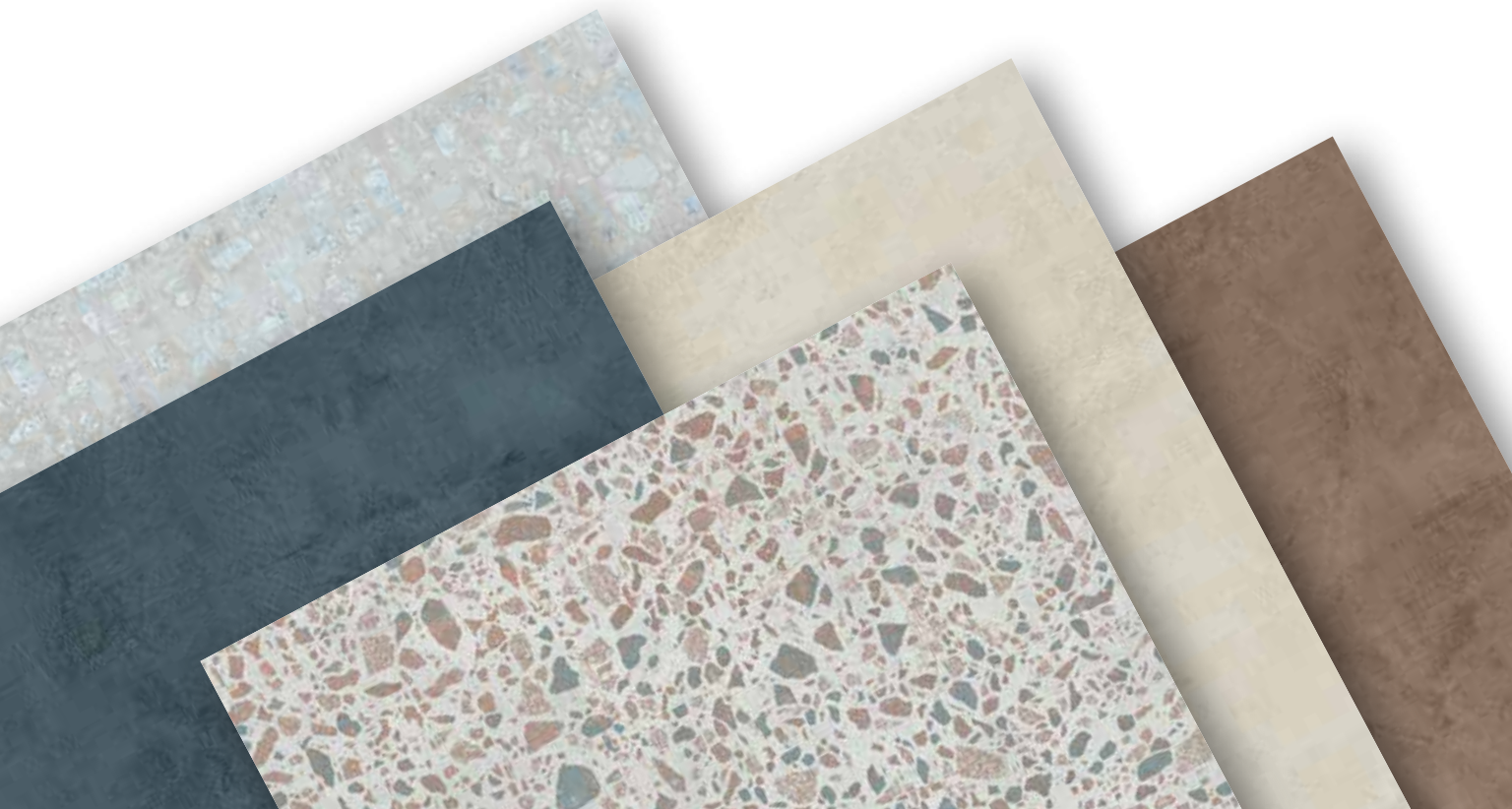
ST388 Astana, Chalcedony



ST385 Astana, Ebony



ST389 Astana, Azurite





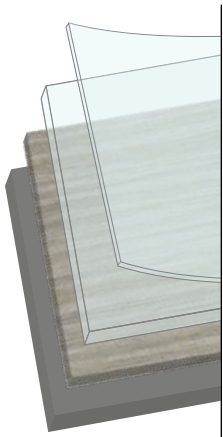
Breakthrough Innovation

Diamond 10[®] Technology is a patented innovation that uses cultured diamonds to provide the ultimate in scratch, stain, and scuff resistance.

With Diamond 10 Technology, you'll never compromise the look you want for the durability you need. Made to stand up to the wear and tear of commercial settings, this low-maintenance solution keeps floors looking newer, longer.



ST557 Palazzo, Rosa



1. Diamond 10® Technology

Patented innovation that uses cultured diamonds to provide category-leading scratch, stain, and scuff resistance from edge-to-edge

2. Rigid Wear Layer

The combination of Diamond 10® Technology and the unique rigid wear layer results in enhanced durability and abrasion resistance

3. Realistic Printed Visual

4. Foundation Layer

5. Eased Edge

Designed to blend seamlessly into the next plank for ease of maintenance and cleanability

**20 Year
Commercial
Limited Warranty**

Supported by a 20 Year Commercial Limited Warranty. Add 10 years of overall warranty coverage by using Strong System™ subfloor preparation products. Visit ArmstrongFlooring.com for more information.

Product Information

Construction - Solid Vinyl Tile (Luxury Vinyl Tile / LVT)

International Specifications - ASTM F1700, Class III,
Type B, embossed surface

Overall Thickness - 2.5 mm / 0.100 in.

Wear Layer Thickness - 20 mil / 0.020 in.

Size - Astana – 18 in. x 18 in.

Craton / Palazzo – 18 in. x 36 in.

Factory Finish - Diamond 10[®] Technology

Installation - Adhesives: S-315 Roll Strong[™], S-980,
S-1000, S-240 Epoxy

Maintenance Options - No Polish – No Buff, Polish Optional

Color and visual variation is inherent in all resilient products. Prior to installation, we recommend reviewing multiple tiles.

ArmstrongFlooring[™]

Walk On. Walk Strong.[™]

 Diamond 10
Technology[™]



Visit [ArmstrongFlooring.com](https://www.armstrongflooring.com)

for complete Product, Technical,
Adhesives, Installation and
Maintenance recommendations.

Print#: FP7440F10575-521

Printed in USA. | Armstrong and the Armstrong logo are under license from AWI Licensing LLC. | All other trademarks are owned by AFI Licensing LLC. | © 2021 AFI Licensing LLC.
FloorScore[®] is a registered trademark of the Resilient Floor Covering Institute.