

StoneFlecksTM Ultra Multi-Color Finishes



Achieve the Look of Natural Stone at a Fraction of the Price

- Three color collections to match a variety of design styles:
 - Mineral Collection
 - Earth Collection
 - Loft Collection
- Clear coated for lasting durability
- Return to service in as little as one day
- Less inconvenience than renovation, with less waste
- Environmentally preferred, water-based multi-color finish
- Low odor, low VOC, FDA-compliant topcoat options are available

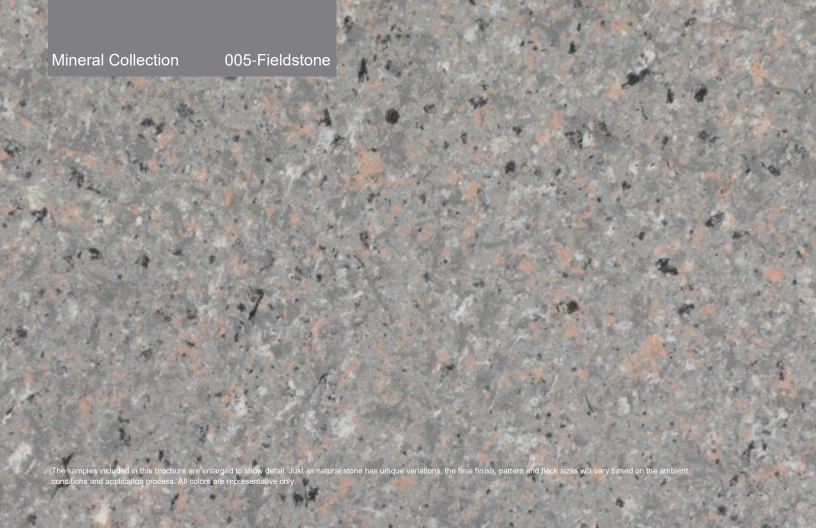


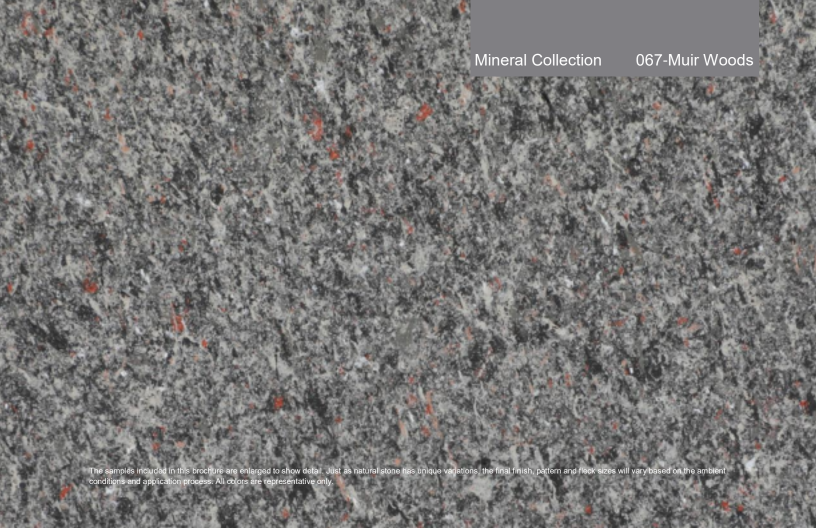
Add Sterlion™ silver ion antimicrobial technology to any StoneFlecks Ultra coating to protect the surface from the harmful effects of bacteria.

The Mineral Collection

A series of gray colors with richness and depth ranging from the cool tones of the frozen tundra to the darkness of deep space.



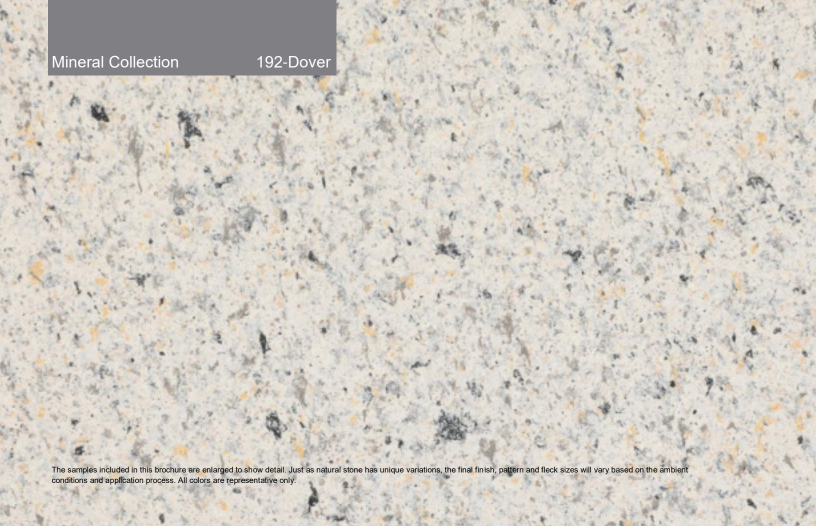


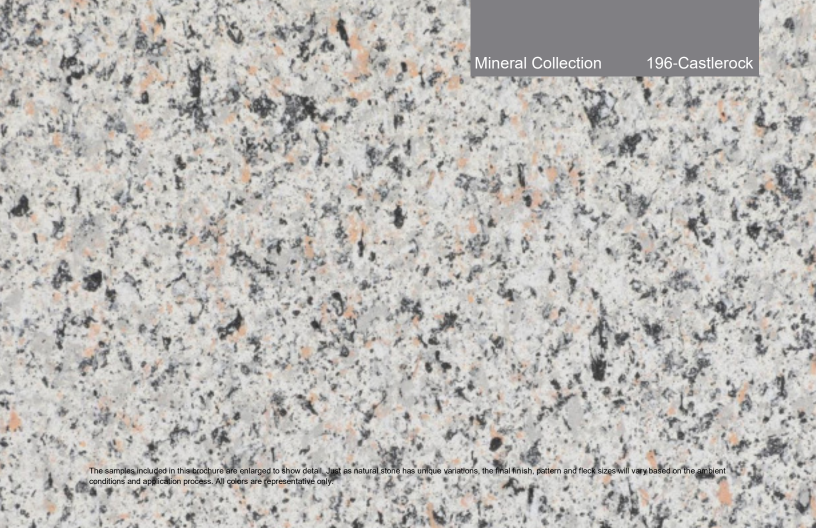




Mineral Collection

118-Yukon







Mineral Collection

199-Granite

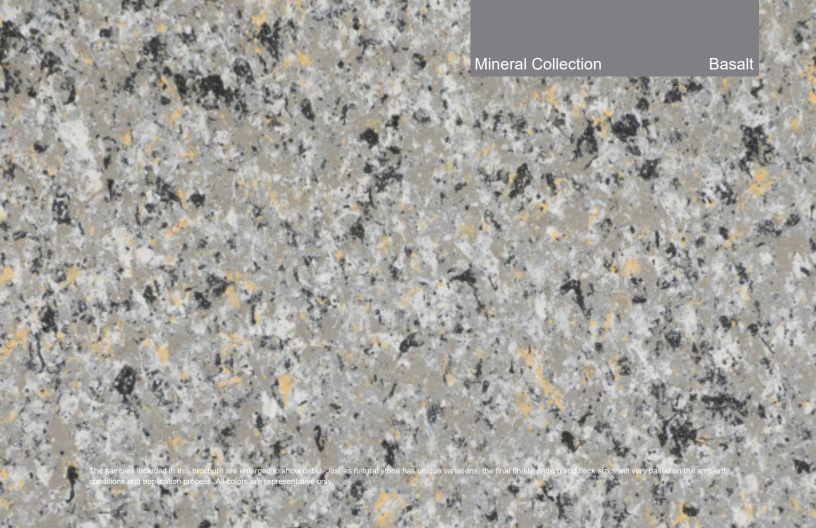


251-Clay

Mineral Collection

572-White Vein



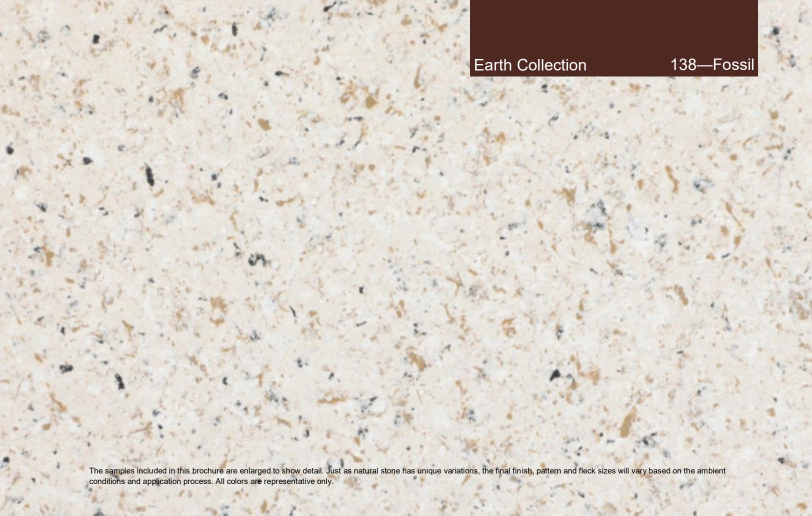




The Earth Collection

A series of brown colors ranging from the cool tones of ancient limestone, to sandy tans and the warm tones of tumbled river rock.

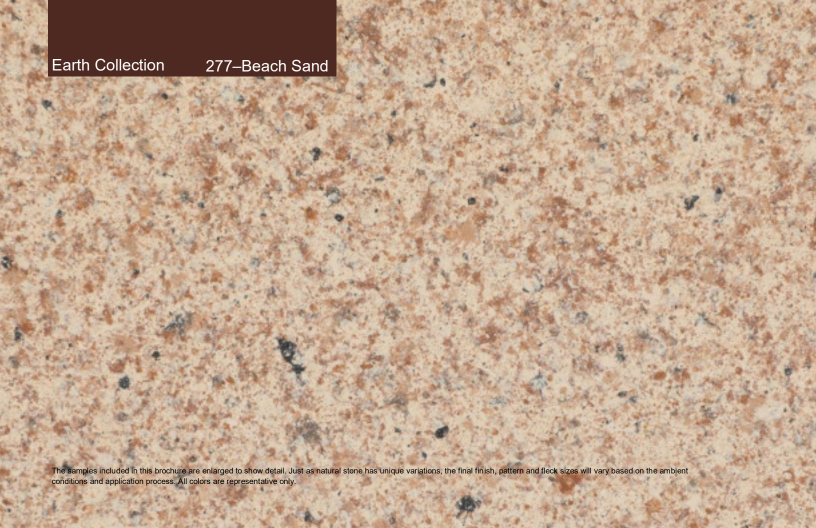






Earth Collection

194—Sandstone

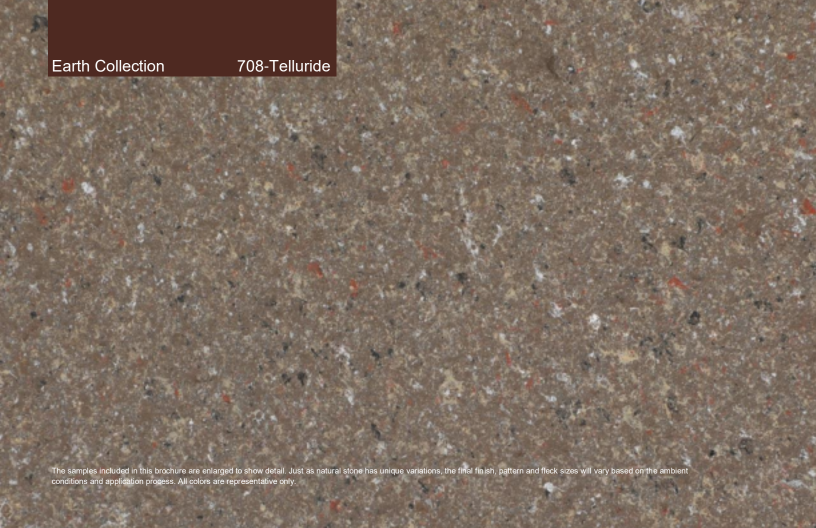






Earth Collection

651-Almond Crust





Increase the functionality of a coated surface with optional additives

ANTIMICROBIAL



TRACTION ADDITIVE



FLECK ENHANCER



METALLIC



ODOR ELIMINATOR



Sterlion™ antimicrobial technology helps protect the surface from the harmful effects of productdamaging bacteria Standfast™ traction additive integrates into the cured coating, offering a slip-resistant finish to the surface

Dynamic Fleck
Enhancer™
enlarges the multicolor particles in a
StoneFlecks Ultra
coating to create a
more natural
appearance

Dream Metallics, available in six beautiful, modern colors; gold, silver, pearl, bronze, ebony and copper, create a metallic shimmer to any StoneFlecks Ultra coated surface Fresh Scent™
modifies and masks
the chemical odor
during the
application process
and continues to
emit a pleasant
scent throughout the
curing process