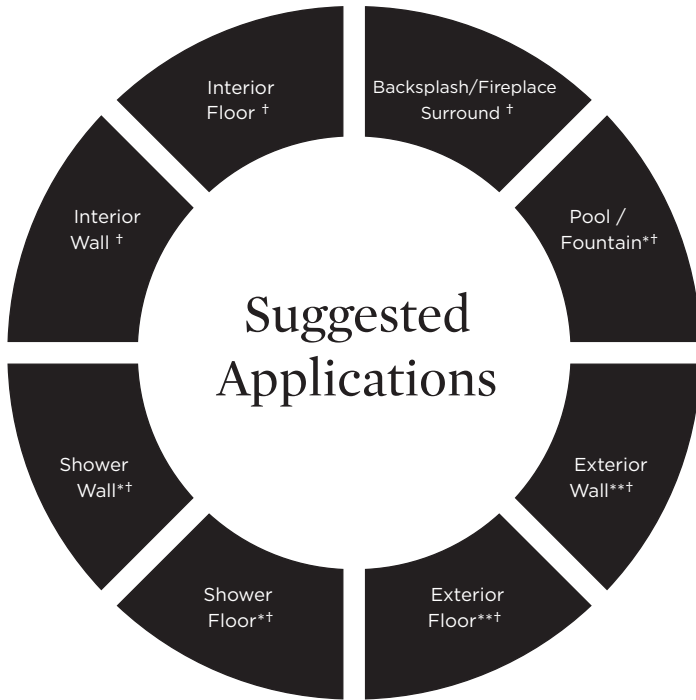




ESTB. 1978

WATERWORKS

Keystone



● Recommended Use ○ Not Recommended Use

Application Notes

- * Suitable for use in wet environments, including steam showers, if properly installed, sealed, and maintained
- **For commercial applications, please inquire.
- † Application varies by stone. Please inquire for more information.

Installation / Maintenance

- WATERWORKS ASSUMES NO RESPONSIBILITY FOR INSTALLATION
- Installation constitutes acceptance.
- Tile should be installed by a licensed and experienced tile setter.
- Refer to TCNA (Tile Council of North America) or ANSI standards for installation guidelines.
- All tile must be inspected PRIOR to installation.
- Dry lay tile prior to installation to allow for blending of color variation.
- Waterworks recommends a grouted test panel prior to installation to understand final appearance of grouted materials.
- Stone must be sealed before grout installation to allow grout to release and prevent staining.
- Stone and grout should be sealed after installation and maintained regularly.

Variation Level

V1	V2	V3	V4	V5

1. MINIMAL, IF ANY COLOR VARIATION
2. SLIGHT COLOR VARIATION CAN BE EXPECTED
3. A MEDIUM RANGE OF COLOR VARIATION IS TYPICAL; DARKER AND LIGHTER TONES ARE EVIDENT
4. CONSIDERABLE COLOR VARIATION IS TYPICAL; FROM DARKS TO LIGHTS AND SOME TONE CHANGES
5. EXTREME COLOR VARIATION CAN BE EXPECTED - THE RANGE IS OFTEN DIFFERING BUT COMPLEMENTARY

PLEASE REFER TO COLLECTION TEARSHEET FOR VARIATION LEVEL BY COLOR.

SAMPLING IS RECOMMENDED TO UNDERSTAND VARIATION OF MATERIAL

Product Variation

Color and surface variation is an inherent characteristic of natural materials and should be expected. Thickness and grout width will also vary and should be expected. Refer to our color variation ranking for further details. Please inquire for additional information.

Custom Opportunities Available

Minimums and extended lead-times may apply.

Please contact your local Waterworks showroom or our direct sales team at 800.899.6757.

Thickness

$\frac{3}{8}'' - \frac{3}{4}''^*$

*Nominal: +/- 1/8"

Suggested Grout Lines

$\frac{1}{16}'' - \frac{1}{8}''$