



Product: Kasha® Sandblasted

Type: Marble

Origin: Turkey

Color: A neutral cream color to match any color palette.

**Sandblasted Finished:** A lightly textured surface with modern, straight edges.

\* Permeable pavement system test results are available on our website under resources or you can email marketing@marmiro.com. for more details.

## TECHNICAL SPECIFICATIONS

## **Compressive Strength ASTM - C170**

Water Absorption ASTM - C97 SampleAntiqued Water Absorption %Sandblasted Water AbsorptionKasha™ MarbleN/A0.52Density ASTM - C97 SampleAntiqued DensitySandblasted Density	Sample	Antiqued	Sandblasted
SampleAntiquedSandblastedKasha™ MarbleN/A1.295 psiCo-Efficient of Friction ASTM - C1028 (Antiqued Stones)Antiqued DryAntiqued WetKasha™ MarbleN/AN/AN/ACo-Efficient of Friction ASTM - C1028 (Sandblasted Stones)Sandblasted DrySandblasted WetSampleSandblasted DrySandblasted WetSandblasted WetKasha™ Marble0.850.91Freeze and Thaw ASTM - C6666SampleResultsNotesSandblasted WetKasha™ MarblePassNo cracks or deformations notedWater Absorption ASTM - C97Antiqued Water Absorption %Sandblasted Water AbsorptionKasha™ MarbleN/A0.52Density ASTM - C97Antiqued DensitySandblasted Density	Kasha™ Marble	N/A	18,200 psi
Kasha™ Marble   N/A   1,295 psi     Co-Efficient of Friction ASTM - C1028 (Antiqued Stones)   Sample   Antiqued Dry   Antiqued Wet     Kasha™ Marble   N/A   N/A   N/A     Co-Efficient of Friction ASTM - C1028 (Sandblasted Stones)   Sandblasted Dry   Sandblasted Wet     Sample   Sandblasted Dry   Sandblasted Wet     Kasha™ Marble   0.85   0.91     Freeze and Thaw ASTM - C666   Sample   Notes     Sample   Results   Notes     Kasha™ Marble   Pass   No cracks or deformations noter     Water Absorption ASTM - C97   Sample   Antiqued Water Absorption %   Sandblasted Water Absorptior     Kasha™ Marble   N/A   0.52   Density ASTM - C97     Sample   Antiqued Density   Sandblasted Density	Flexural Strength ASTM - C880		
Co-Efficient of Friction ASTM - C1028 (Antiqued Stones) Antiqued Dry Antiqued Wet   Kasha™ Marble N/A N/A   Co-Efficient of Friction ASTM - C1028 (Sandblasted Stones) Sandblasted Dry Sandblasted Wet   Sample Sandblasted Dry Sandblasted Wet   Kasha™ Marble 0.85 0.91   Freeze and Thaw ASTM - C6666 Sample Results Notes   Sample Results Notes   Kasha™ Marble Pass No cracks or deformations noter   Water Absorption ASTM - C97 Sandblasted Water Absorption % Sandblasted Water Absorption   Kasha™ Marble N/A 0.52   Density ASTM - C97 Sandblasted Density Sandblasted Density	Sample	Antiqued	Sandblasted
SampleAntiqued DryAntiqued WetKasha™ MarbleN/AN/ACo-Efficient of Friction ASTM - C1028 (Sandblasted Stones)Sandblasted DrySandblasted WetSampleSandblasted DrySandblasted WetKasha™ Marble0.850.91Freeze and Thaw ASTM - C666SampleNotesSampleResultsNotesKasha™ MarblePassNo cracks or deformations noteWater Absorption ASTM - C97Sandblasted Water Absorption %Sandblasted Water AbsorptionKasha™ MarbleN/A0.52Density ASTM - C97Sandblasted DensitySandblasted Density	Kasha™ Marble	N/A	1,295 psi
Kasha™ Marble N/A N/A   Co-Efficient of Friction ASTM - C1028 (Sandblasted Stones) Sandblasted Dry Sandblasted Wet   Sample Sandblasted Dry Sandblasted Wet   Kasha™ Marble 0.85 0.91   Freeze and Thaw ASTM - C666 Sample Results   Sample Results Notes   Kasha™ Marble Pass No cracks or deformations noter   Water Absorption ASTM - C97 Sandblasted Water Absorption % Sandblasted Water Absorption   Kasha™ Marble N/A 0.52   Density ASTM - C97 Sandblasted Density Sandblasted Density	Co-Efficient of Friction ASTM - C1028 (Ant	iqued Stones)	
Co-Efficient of Friction ASTM - C1028 (Sandblasted Stones)     Sample   Sandblasted Dry   Sandblasted Wet     Kasha™ Marble   0.85   0.91     Freeze and Thaw ASTM - C6666   Results   Notes     Sample   Results   Notes     Kasha™ Marble   Pass   No cracks or deformations noter     Water Absorption ASTM - C97   Sample   Antiqued Water Absorption %   Sandblasted Water Absorption     Kasha™ Marble   N/A   0.52   Density ASTM - C97   Sandblasted Density     Sample   Antiqued Density   Sandblasted Density   Sandblasted Density	Sample	Antiqued Dry	Antiqued Wet
SampleSandblasted DrySandblasted WetKasha™ Marble0.850.91Freeze and Thaw ASTM - C6666Freeze and Thaw ASTM - C6666NotesSampleResultsNotesKasha™ MarblePassNo cracks or deformations notedWater Absorption ASTM - C97SampleAntiqued Water Absorption %SampleN/A0.52Density ASTM - C97SampleAntiqued DensitySampleAntiqued DensitySandblasted Density	Kasha™ Marble	N/A	N/A
Kasha™ Marble   0.85   0.91     Freeze and Thaw ASTM - C6666   Sample   Results   Notes     Kasha™ Marble   Pass   No cracks or deformations notes     Water Absorption ASTM - C97   Sample   Antiqued Water Absorption %   Sandblasted Water Absorption     Kasha™ Marble   N/A   0.52     Density ASTM - C97   Sample   Antiqued Density   Sandblasted Density	Co-Efficient of Friction ASTM - C1028 (Sar	ndblasted Stones)	
Freeze and Thaw ASTM - C6666   Results   Notes     Sample   Results   No cracks or deformations noted     Kasha™ Marble   Pass   No cracks or deformations noted     Water Absorption ASTM - C97   Sample   Antiqued Water Absorption %     Sample   N/A   0.52     Density ASTM - C97   Sandblasted Density     Sample   Antiqued Density	Sample	Sandblasted Dry	Sandblasted Wet
SampleResultsNo tesKasha™ MarblePassNo cracks or deformations notedWater Absorption ASTM - C97 SampleAntiqued Water Absorption %Sandblasted Water AbsorptionKasha™ MarbleN/A0.52Density ASTM - C97 SampleAntiqued DensitySandblasted Density	Kasha™ Marble	0.85	0.91
Kasha™ Marble Pass No cracks or deformations noted   Water Absorption ASTM - C97 Sample Antiqued Water Absorption % Sandblasted Water Absorption   Kasha™ Marble N/A 0.52   Density ASTM - C97 Sandblasted Density Sandblasted Density	Freeze and Thaw ASTM - C666		
Water Absorption ASTM - C97 SampleAntiqued Water Absorption %Sandblasted Water AbsorptionKasha™ MarbleN/A0.52Density ASTM - C97 SampleAntiqued DensitySandblasted Density	Sample	Results	Notes
SampleAntiqued Water Absorption %Sandblasted Water AbsorptionKasha™ MarbleN/A0.52Density ASTM - C97Sandblasted DensitySandblasted Density	Kasha™ Marble	Pass	No cracks or deformations noted.
Kasha™ MarbleN/A0.52Density ASTM - C97Antiqued DensitySandblasted Density	Water Absorption ASTM - C97		
Density ASTM - C97   Sample Antiqued Density   Sandblasted Density	Sample	Antiqued Water Absorption %	Sandblasted Water Absorption %
Sample Antiqued Density Sandblasted Density	Kasha™ Marble	N/A	0.52
Kacha <sup>TM</sup> Marhle 162.8 lbc/ft <sup>3</sup> 162.8 lbc/ft <sup>3</sup>	Sample	Antiqued Density	Sandblasted Density
Rasia Maloic 100.5 105/10	Kasha™ Marble	168.5 lbs/ft³	162.8 lbs/ft³

## DISCLAIMER

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