Testing took place in Carlstadt, New Jersey. On September 1, 2022 the temperature was 84°, and on September 9, 2022, the temperature was 80°. Our products were tested in direct sunlight for the duration of both days. This chart gives a range of temperatures for each product and finish.

Crema Eda_®

Antiqued Finish
Sandblasted Finish
Sandblasted with Matte Sealer
Sandblasted with Enhanced Sealer

Crema Eda_®Rosa

Antiqued Finish
Sandblasted Finish
Sandblasted with Matte Sealer
Sandblasted with Enhanced Sealer

Kasha™

Sandblasted Finish
Sandblasted with Matte Sealer
Sandblasted with Enhanced Sealer

Crema Oliva_®

Antiqued Finish
Sandblasted Finish
Sandblasted with Matte Sealer
Sandblasted with Enhanced Sealer

Afyon Cloud_®

Antiqued Finish
Sandblasted Finish
Sandblasted with Matte Sealer
Sandblasted with Enhanced Sealer

Deep Blue®

Antiqued Finish
Sandblasted Finish
Sandblasted with Matte Sealer
Sandblasted with Enhanced Sealer

Titanium

Sandblasted Finish
Sandblasted with Matte Sealer
Sandblasted with Enhanced Sealer

Orcca_®

Vintage Finish
Vintage with Matte Sealer
Vintage with Enhanced Sealer

Karbon_®

Water Blasted Finish
Water Blasted with Matte Sealer
Water Blasted with Enhanced Sealer

Terra

Antiqued Finish

Avena_®

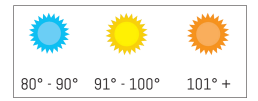
Antiqued Finish

Grano ®

Antiqued Finish
Sandblasted Finish
Sandblasted with Matte Sealer
Sandblasted with Enhanced Sealer

Takoma Silver

Antiqued Finish



Heat Testing Compared To:

Light Porcelain Shade

Medium Porcelain Shade

Dark Porcelain Shade

Bluestone Flamed

Bluestone Flamed Matte Sealer

Bluestone Flamed Enhanced Sealer

HEAT TESTING DISCLAIMER

The following product and installation information is provided to assist Marmiro's customers with installation, maintenance and usage decisions. The heat testing information is intended to be strictly illustrative as it pertains to ranges of temperature measured on September 1, 2022 and September 9, 2022 in Carlstadt, New Jersey and is not to be solely relied upon by the customer in choosing the most appropriate product for a given project. These tests were conducted by Marmiro Stones using a laser temperature gun in its own facilities, which remain separate and apart from a thermal testing laboratory. It is understood that the installation, maintenance, and usage employed by each customer is outside the direction and control of Marmiro Stones and as such, is strictly and completely the choice and responsibility of each customer and their installer. It is important to note that the temperatures illustrated in this chart will vary based on these factors. Marmiro Stones expressly disclaims any and all asserted claims which may arise directly from information contained in this document(s), including but not limited to, loss of rights, materials, personal injury, or other potential injury. Incorporated by reference are all terms and conditions located within this catalog.