Marmiline, *Engineered Stone*. A dynamic and universal solution, designed to perfectly complete any space.



## anatolia

The perfect fit for bathrooms, showers and doorways.

## Colors at a glance

Shadow



## Formats and finishes at a glance

18 x 47.2 in / 45.7 x 119.8 cm	
Bench	
Delicii	

6 x 94.5 in / 15.2 x 240 cm Sill

6 x 76 in / 15.2 x 193 cm Sill

4 x 36 in / 10.2 x 91.4 cm Threshold

2 x 36 in / 5.1 x 91.4 cm Threshold



8.9 in / 22.6 cm Corner Shelf

## Marmiline, Snow

18 x 47.2 in / 45.7 x 119.8 cm Bench Polished 5503-0000-0 6 x 94.5 in / 15.2 x 240 cm Sill Polished 5502-0005-0

6 x 76 in / 15.2 x 193 cm Sill Polished 5502-0000-0 4 x 36 in / 10.2 x 91.4 cm Threshold Polished 5502-0015-0

2 x 36 in / 5.1 x 91.4 cm Threshold Polished 5502-0010-0 8.9 in / 22.6 cm Corner Shelf Polished 5503-0005-0



## Marmiline, *Ivory*

18 x 47.2 in / 45.7 x 119.8 cm Bench Polished 5503-0001-0



6 x 76 in / 15.2 x 193 cm Sill Polished 5502-0001-0



2 x 36 in / 5.1 x 91.4 cm Threshold Polished 5502-0011-0



Marmiline, Pearl

18 x 47.2 in / 45.7 x 119.8 cm Bench Polished 5503-0003-0



6 x 94.5 in / 15.2 x 240 cm Sill Polished 5502-0008-0



6 x 76 in / 15.2 x 193 cm Sill Polished 5502-0003-0



4 x 36 in / 10.2 x 91.4 cm Threshold Polished 5502-0018-0



8.9 in / 22.6 cm Corner Shelf Polished 5503-0006-0

6 x 94.5 in / 15.2 x 240 cm Sill Polished 5502-0006-0

4 x 36 in / 10.2 x 91.4 cm Threshold Polished 5502-0016-0



2 x 36 in / 5.1 x 91.4 cm Threshold Polished 5502-0013-0



8.9 in / 22.6 cm Corner Shelf Polished 5503-0008-0

## Marmiline, Ash



18 x 47.2 in / 45.7 x 119.8 cm Bench Polished 5503-0002-0



6 x 94.5 in / 15.2 x 240 cm Sill Polished 5502-0007-0



6 x 76 in / 15.2 x 193 cm Sill Polished 5502-0002-0



4 x 36 in / 10.2 x 91.4 cm Threshold Polished 5502-0017-0



2 x 36 in / 5.1 x 91.4 cm Threshold Polished 5502-0012-0



8.9 in / 22.6 cm Corner Shelf Polished 5503-0007-0

## Marmiline, Shadow



18 x 47.2 in / 45.7 x 119.8 cm Bench Polished 5503-0004-0



6 x 94.5 in / 15.2 x 240 cm Sill Polished 5502-0009-0



6 x 76 in / 15.2 x 193 cm Sill Polished 5502-0004-0



4 x 36 in / 10.2 x 91.4 cm Threshold Polished 5502-0019-0



2 x 36 in / 5.1 x 91.4 cm Threshold Polished 5502-0014-0



8.9 in / 22.6 cm Corner Shelf Polished 5503-0009-0



 $18 \times 47.2 \text{ in} / 45.7 \times 119.8 \text{ cm}$  Marmiline Ivory Polished Engineered Stone Bench



12 Accessories MARMILINE, ENGINEERED STONE 13

## Marmiline, Engineered Stone Sill



#### Sealing:

All engineered stone must be sealed using a high-quality impregnating sealer prior to installation to minimize staining following the manufacturer's instructions, and reapply the protective plastic to prevent any damage during installation. It is strongly recommended to seal the engineered stone again after installation to reseal any areas that may have been affected during the installation process. Note that sealing will not prevent staining and etching – it is important that all spills are wiped immediately to avoid setting into the material.

#### General Care & Maintenance:

- Wipe up any spills on the tile immediately and clean the area using a damp cloth or sponge.
- Inspect all product prior to installation by removing plastic for any color/shade variation and verifying size, thickness, bevel, and polishing defects.
- Seal the engineered stone using a high quality impregnating sealer and re-apply plastic covering onto stone to protect product during installation.
- Do not expose engineered stone to any strong chemicals and solvents, or any acidic or alkali products.
- Do not expose engineered stone to any dyes or color-treating products.
- Do not expose engineered stone to products containing any oils or powders.
- Daily cleaning: use a soft cloth with warm water and small amount of mild PH neutral non-pigmented cleaner (non-abrasive and does not contain bleach).
- Do not use abrasives, steel wool, or any products that may scratch the surface.
- For light stains, gently apply rubbing alcohol to the stain. Rinse and wipe dry. Reseal after this method.
- Engineered Stone
  Silicone Caulking
  Modified Polymer
  Thinset
  Tile
  Mortar/Cement
  Framing

  Bathroom Side

  1/4" Slope
  Silicone Caulking
  Tile
  Mortar/Cement
  Water Proofing
  Framing

  Shower Side

Fig.1 Installation Diagram

## • For heavier stains, soak a cloth with a 50/50 mix of bleach and water. Leave on top of the stain for 10 minutes, but no longer than 30 minutes. Rinse and wipe dry. Reseal after this method.

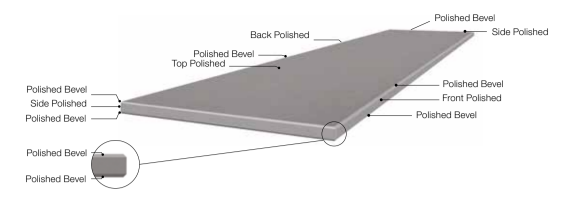
- Do not expose engineered stone to sudden and rapid temperature changes.
- Note: engineered stone products are not recommended for steam showers.
- Contact a professional stone restoration company to treat any engineered stone with stubborn stains and/or etching

#### How to install:

- 1. Cut the engineered stone (face side up) to the required length with a circular saw, or wet saw.
- Clean surface thoroughly prior to adhering the threshold to the shower curb.
- 3. Seal the engineered stone using a high quality impregnating sealer as noted above, and reapply the protective plastic to prevent any damage during installation.
- 4. Adhere threshold to curb using a modified polymer thinset.
- 5. Build up outside edge of curb with thinset to create a ¼" slope towards the inside of the shower for proper drainage when using as a shower sill.6. Caulk at the walls and under the sill using silicone caulking to prevent water leaks.
- 7. Refer to the TCNA (Tile Council of North America) Handbook for further information regarding installation requirements at http://www.tcnatile.com/

NOTE: NO CLAIMS WILL BE ACCEPTED AFTER THE MATERIAL HAS BEEN INSTALLED.

### Marmiline, Engineered Stone Bench



#### Sealing:

All engineered stone must be sealed using a high-quality impregnating sealer prior to installation to minimize staining following the manufacturer's instructions, and reapply the protective plastic to prevent any damage during installation. It is strongly recommended to seal the engineered stone again after installation to reseal any areas that may have been affected during the installation process. Note that sealing will not prevent staining and etching – it is important that all spills are wiped immediately to avoid setting into the material.

#### General Care & Maintenance:

- Wipe up any spills on the tile immediately and clean the area using a damp cloth or sponge.
- Inspect all product prior to installation by removing plastic for any color/shade variation and verifying size, thickness, bevel, and polishing defects.
- Seal the engineered stone using a high quality impregnating sealer and re-apply plastic covering onto stone to protect product during installation.
- Do not expose engineered stone to any strong chemicals and solvents, or any acidic or alkali products.
- Do not expose engineered stone to any dyes or color-treating products.
- Do not expose engineered stone to products containing any oils or powders.
- Daily cleaning: use a soft cloth with warm water and small amount of mild PH neutral non-pigmented cleaner (non-abrasive and does not contain bleach).
- Do not use abrasives, steel wool, or any products that may scratch the surface.
- For light stains, gently apply rubbing alcohol to the stain. Rinse and wipe dry. Reseal after this method.

- For heavier stains, soak a cloth with a 50/50 mix of bleach and water. Leave on top of the stain for 10 minutes, but no longer than 30 minutes. Rinse and wipe dry. Reseal after this method.
- Do not expose engineered stone to sudden and rapid temperature changes.
- Note: engineered stone products are not recommended for steam showers.
- Contact a professional stone restoration company to treat any engineered stone with stubborn stains and/or etching.

### How to install:

- 1. Cut the engineered stone (face side up) to the required length with a circular saw, or wet saw.
- 2. Clean surface thoroughly prior to adhering the threshold to the shower curb.
- 3. Seal the engineered stone using a high quality impregnating sealer as noted above, and reapply the protective plastic to prevent any damage during installation.
- 4. Adhere threshold to curb using a modified polymer thinset.
- 5. Build up outside edge of curb with thinset to create a ¼" slope towards the inside of the shower for proper drainage when using as a shower sill.
- 7. Refer to the TCNA (Tile Council of North America) Handbook for further information regarding installation requirements at http://www.tcnatile.com/

NOTE: NO CLAIMS WILL BE ACCEPTED AFTER THE MATERIAL HAS BEEN INSTALLED.

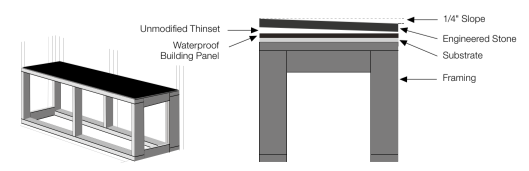
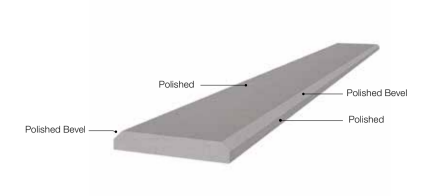


Fig.1 Installation Diagram

14 Accessories MARMILINE, ENGINEERED STONE

### Marmiline, Engineered Stone Threshold



#### Sealing:

All engineered stone must be sealed using a high-quality impregnating sealer prior to installation to minimize staining following the manufacturer's instructions, and reapply the protective plastic to prevent any damage during installation. It is strongly recommended to seal the engineered stone again after installation to reseal any areas that may have been affected during the installation process. Note that sealing will not prevent staining and etching – it is important that all spills are wiped immediately to avoid setting into the material.

#### General Care & Maintenance:

Wipe up any spills on the tile immediately and clean the area using a damp cloth or sponge.

- Inspect all product prior to installation by removing plastic for any color/ shade variation and verifying size, thickness, bevel, and polishing defects.
- Seal the engineered stone using a high quality impregnating sealer and re-apply plastic covering onto stone to protect product during installation.
- Do not expose engineered stone to any strong chemicals and solvents, or any acidic or alkali products.
- Do not expose engineered stone to any dyes or color-treating products
- Do not expose engineered stone to products containing any oils or
- Daily cleaning: use a soft cloth with warm water and small amount of mild PH neutral non-pigmented cleaner (non-abrasive and does not contain bleach).
- Do not use abrasives, steel wool, or any products that may scratch the surface.
- For light stains, gently apply rubbing alcohol to the stain. Rinse and wipe dry. Reseal after this method.

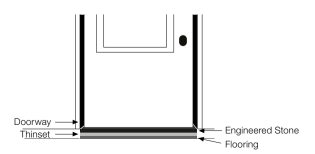


Fig.1 Installation Diagram

## Marmiline, Engineered Stone Round Corner Shelf



• For heavier stains, soak a cloth with a 50/50 mix of bleach and water.

Leave on top of the stain for 10 minutes, but no longer than 30 minutes.

• Do not expose engineered stone to sudden and rapid temperature

• Avoid aggressive and heavy foot traffic to the engineered stone.

• Note: engineered stone products are not recommended for steam

• Contact a professional stone restoration company to treat any engi-

1. Cut the engineered stone (face side up) to the required length with a

2. Clean surface thoroughly prior to adhering the threshold to the shower

3. Seal the engineered stone using a high quality impregnating sealer as

noted above, and reapply the protective plastic to prevent any damage

5. Build up outside edge of curb with thinset to create a 1/4" slope towards

the inside of the shower for proper drainage when using as a shower sill.

6. Caulk at the walls and under the sill using silicone caulking to prevent

7. Refer to the TCNA (Tile Council of North America) Handbook for further

NOTE: NO CLAIMS WILL BE ACCEPTED AFTER THE MATERIAL HAS

4. Adhere threshold to curb using a modified polymer thinset.

information regarding installation requirements at

Rinse and wipe dry. Reseal after this method.

neered stone with stubborn stains and/or etching.

changes.

showers.

curb.

How to install:

during installation.

water leaks.

circular saw, or wet saw.

http://www.tcnatile.com/

BEEN INSTALLED.

All engineered stone must be sealed using a high-quality impregnating sealer prior to installation to minimize staining following the manufacturer's instructions. It is strongly recommended to seal the engineered stone again after installation to reseal any areas that may have been affected during the installation process. Note that sealing will not prevent staining and etching - it is important that all spills are wiped immediately to avoid setting into the material.

#### General Care & Maintenance:

- Wipe up any spills on the tile immediately and clean the area using a damp cloth or sponge.
- Inspect all product prior to installation by removing plastic for any color/ shade variation and verifying size, thickness, bevel, and polishing defects
- Seal the engineered stone using a high quality impregnating sealer and re-apply plastic covering onto stone to protect product during installation.
- Do not expose engineered stone to any strong chemicals and solvents, or any acidic or alkali products.
- Do not expose engineered stone to any dyes or color-treating products
- Do not expose engineered stone to products containing any oils or powders.
- Daily cleaning: use a soft cloth with warm water and small amount of mild PH neutral non-pigmented cleaner (non-abrasive and does not contain bleach).
- Do not use abrasives, steel wool, or any products that may scratch the
- For light stains, gently apply rubbing alcohol to the stain. Rinse and wipe dry.
- For heavier stains, soak a cloth with a 50/50 mix of bleach and water.

Leave on top of the stain for 10 minutes, but no longer than 30 minutes. Rinse and wipe dry.

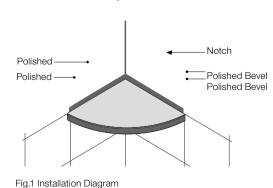
- Do not expose engineered stone to sudden and rapid temperature
- Note: engineered stone products are not recommended for steam
- Contact a professional stone restoration company to treat any engineered stone with stubborn stains and/or etching

#### How to install:

- 1. Clean the area of installation by sweeping or vacuuming thoroughly. ensuring that no dirt or debris is in the area.
- 2. Cut the engineered stone (face side up) to the required length with a circular saw, or wet saw.
- 3. Clean surface thoroughly prior to adhering the threshold.
- 4. Seal the engineered stone using a high-quality impregnating sealer as noted above, and reapply the protective plastic to prevent any damage during installation.
- 5. Spread a thin layer of thinset directly onto area of installation, using a 1/4" inch notched trowel to spread evenly.
- 6. Adhere threshold to installation area onto thinset, ensuring that it is lined up correctly before pushing firmly to secure.
- 7. Wait for 72 hours to allow the thinset to cure and bond to the engi-
- 8. Refer to the TCNA (Tile Council of North America) Handbook. For further information regarding installation requirements at http://www.tcnatile.com.

NOTE: NO CLAIMS WILL BE ACCEPTED AFTER THE MATERIAL HAS BEEN INSTALLED.

#### Sealing:



Accessories

The Anatolia difference
Unmatched elegance and unparalleled perfection.

Anatolia reinvents shapes and design compositions through refined color pallettes, innovative graphical refinements and creative reinterpretations of traditional, cultural and trend led inspirations. Meticulous care is taken to enhance a product's formation through graphical and technical improvements at every step of the development and execution process. This leads to the most exquisite and discerning tile collections.





Technical Performance Avant-garde design and attention to detail.

The goal of Anatolia's design department was to create the utmost elegant and sophisticated product, a perfect blend of functionality and style. New technical aspects, innovative shapes, and a new color palette were designed to represent the vibrant and lively nature of metropolitan city life, inspired by its culture and history.

## The World of Anatolia

We are a constellation of people and places. Get in touch.

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**Credits** 

ART DIRECTION AND GRAPHIC DESIGN

Partnerships and Associations







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