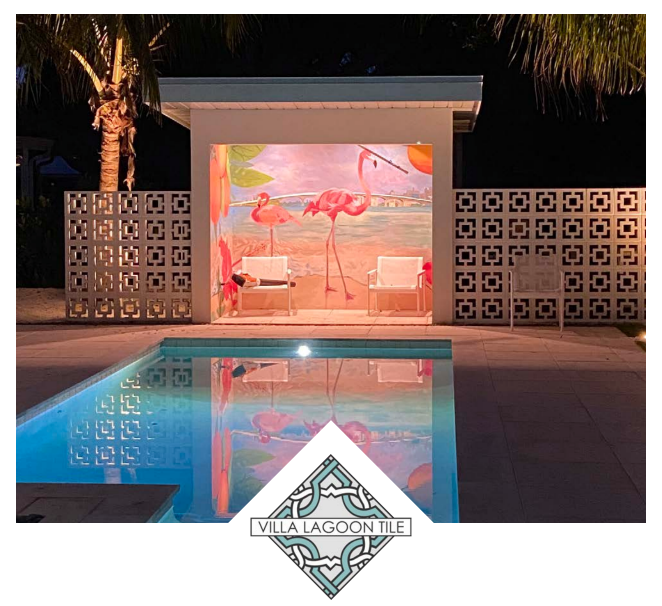
# VILLA LAGOON TILE BREEZE BLOCKS FOR A NEW GENERATION



# Hello.

The Villa Lagoon Tile team share a passion for hand-crafted tile and breeze blocks. Based on the US Gulf Coast, we serve clients worldwide. We have tile makers in several countries which provide tile for residential and hospitality projects everywhere.

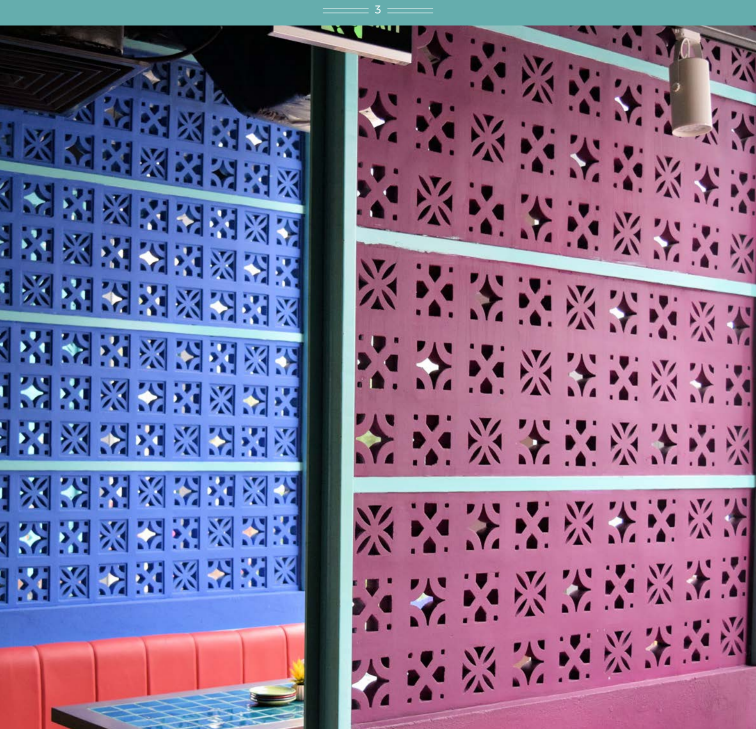
# Keeping Craft Alive.

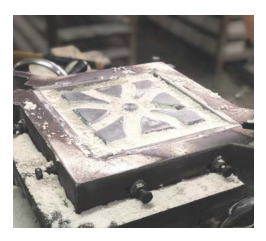
**OUR MISSION** is to bring the world's best handmade tile artisans to architects and designers to create signature custom looks and unique design elements for hospitality and residential projects.



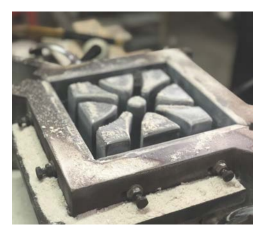
# VillaLagoonTile.com











# Breeze Blocks.

# A NEW GENERATION

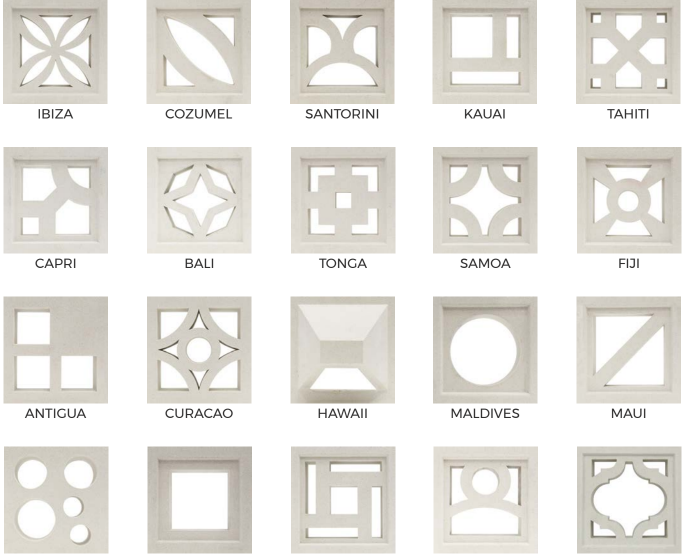
Villa Lagoon Tile's Breeze Blocks are adding to the revival of mid-century modern architecture, with a more refined version of the pattern blocks of the original era. We like to call them "Breeze Blocks 2.0". These hand crafted blocks use finer sand aggregate and hydraulic presses, rather than the course cast products of the past. This makes these blocks thinner, smoother, and generally more appealing than their "1.0" counterparts.







### SHOWN IN NATURAL WHITE



JAMAICA

ARUBA

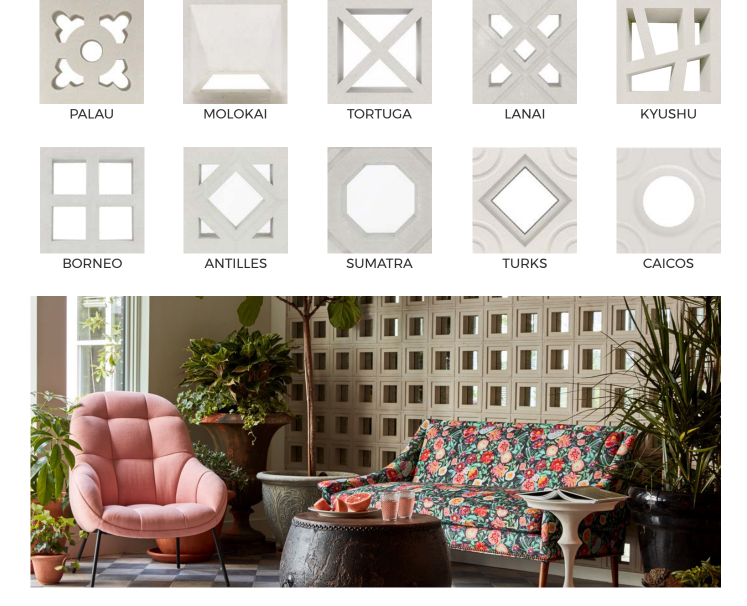
BARBADOS

ZANZIBAR

MYKONOS

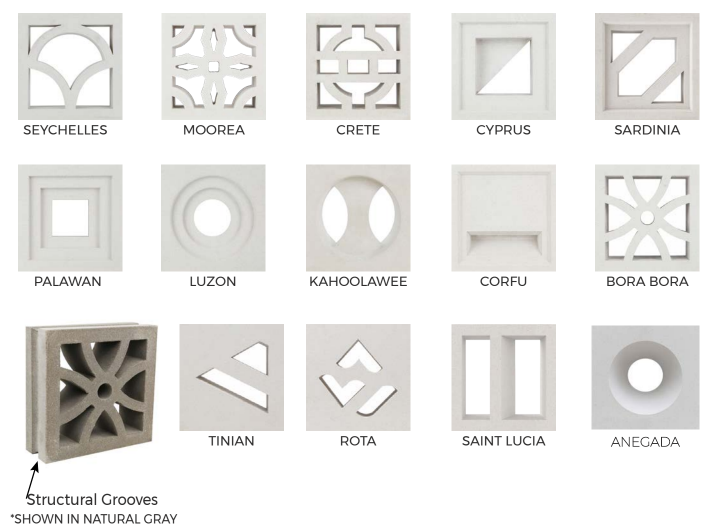


### SHOWN IN NATURAL WHITE





#### SHOWN IN NATURAL WHITE



Format: Dimension: Coverage: 7 1/2" Square 190x190x65 mm 2.3 PCS Per Square Foot Weight: Composition: 6.50 -7.50 lbs Each White Portland Cement Fine & Course White



### SHOWN IN NATURAL WHITE



LARGE IBIZA



LARGE CATALINA



LARGE KAUAI



LARGE BERMUDA



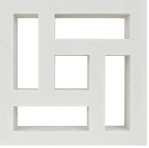
LARGE TORTOLA



LARGE MALTA



LARGE ANEGADA



LARGE BARBADOS



LARGE AZORES

# **12" CONCRETE BREEZE BLOCKS**



LARGE BELIZE



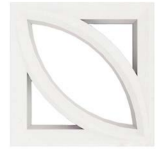
LARGE KORCULA



LARGE TONGA



LARGE BEVELED IBIZA



LARGE BEVELED COZUMEL



LARGE MENORCA



LARGE MALLORCA

LARGE CAYMAN



LARGE KYUSHU

Format: Dimension: Coverage:

11 3/8" Square 290x290x90 mm 1.02 PCS Per Square Foot

Weight:

6.50 -7.50 lbs Each **Composition**: White Portland Cement Fine & Course White Sand

# SPECIAL SHAPES

VILLA LAGOON TILE

7 1/2" Square 190x190x80 mm 2.3 PCS Per Square Foot 6.6 lbs - 7.8 lbs Each

GUAM

MILOS

AKUTAN

NAXOS



RAPA NUI 7 1/2" Triangle 190x160x65 mm 5.5 Pieces Per Square Foot 3.3 Ibs Each

CORSICA 12" Rectangle 300x100/120x120 mm 3.2 Pieces Per Square Foot 9.0 lbs Each

ELBA 12" Rectangle 300x100x120 mm 3.8 Pieces Per Square Foot 7.27 lbs each

VANCOUVER 11 3/5" Triangle 295x295x65 mm 2.4 Pieces Per Square Foot 6.6 lbs Each



# BREEZE BLOCKS Color Options

and the second

Natural Gray

Brown

Natural White

Black

Green

Blue

Yellow

Red

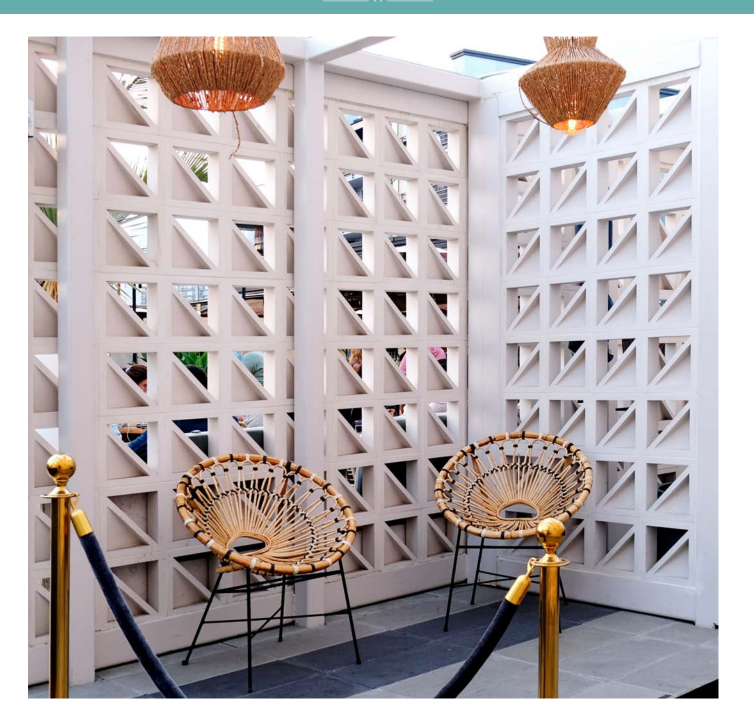


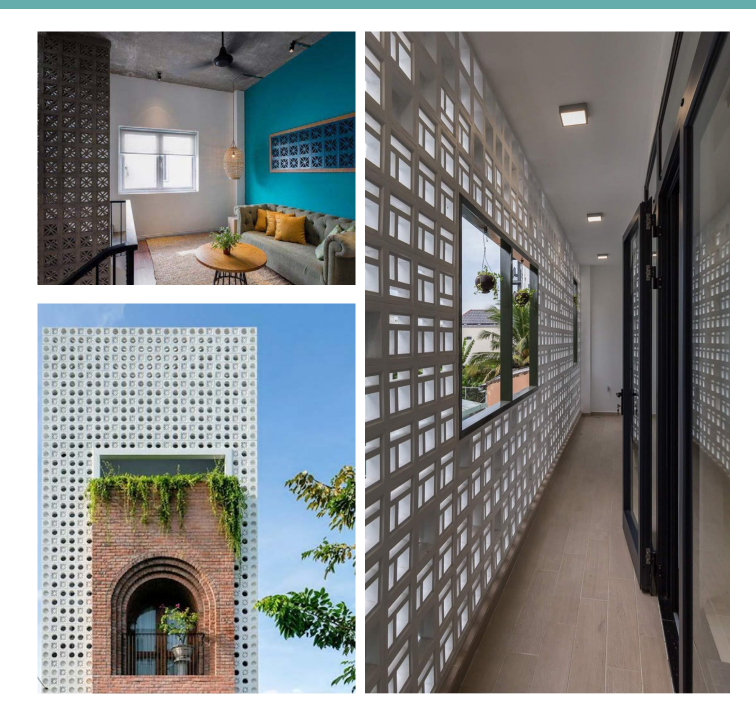


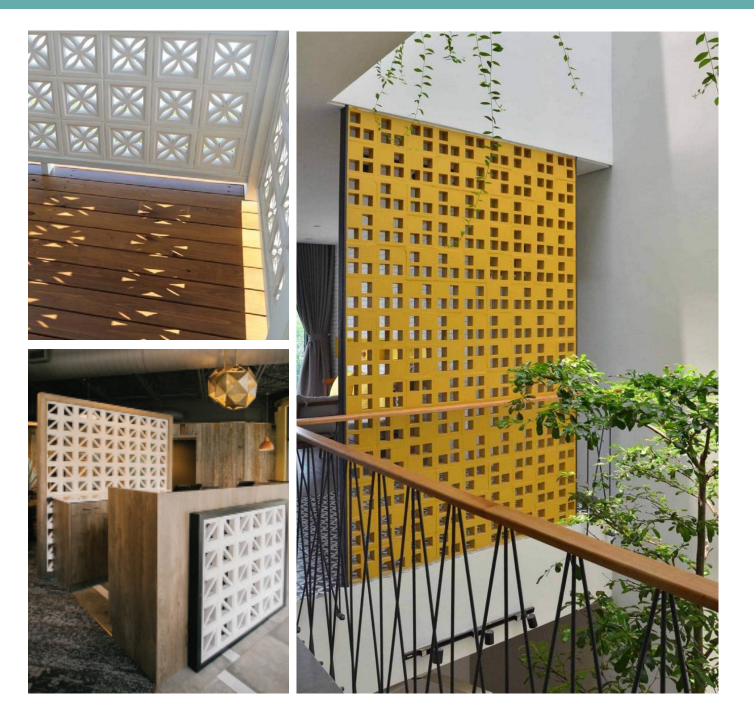


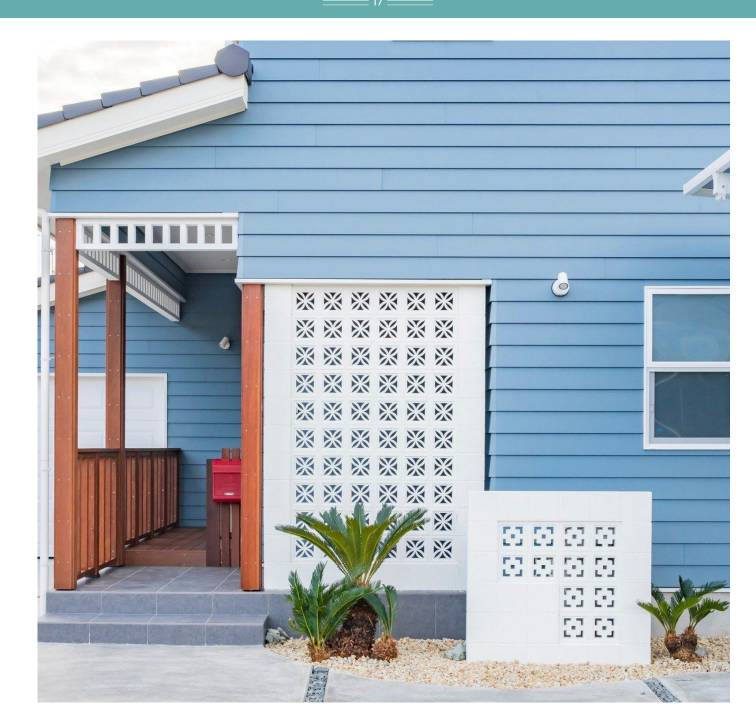


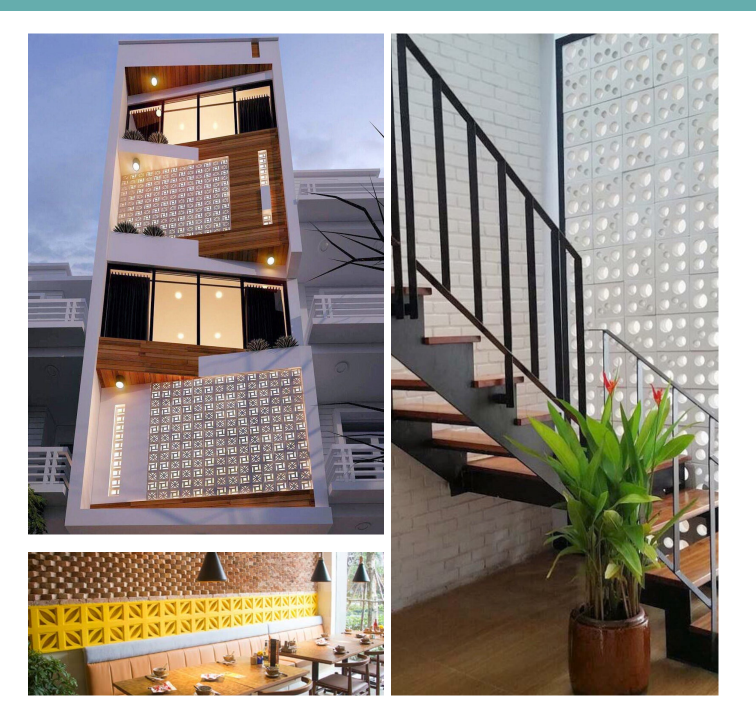






































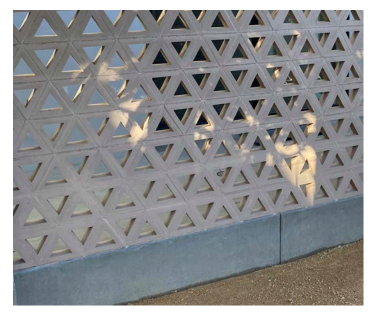


# **Installing Breeze Blocks**

## **Understanding Installation Requirements**

Breeze Blocks are decorative, and are not intended for load-bearing walls. Breeze block wall spans should not exceed 3 meters (9.8 feet). Structural pilasters, steel H-beams, steel bar plates, or other similar vertical supports should be incorporated to allow for longer walls. Lintel beams or similar load-bearing structures should be incorporated for walls exceeding 2.5 meters (8 feet) in height. These supports should meet your local building code, and be planned by a structural engineer, general contractor, or other licensed professional.

Our Breeze Block designs incorporate channels on all four sides (8" block), or two sides (12" block) to accommodate steel dowl or rebar reinforcement, to anchor installations to the surrounding structure, and increase the wall's flexural strength. Consider using epoxy-coated rebar, or other forms of corrosion pro-tection, to extend the lifespan of your structure.







Block 12"

Block 8"

The steps listed here lay out general guidelines, however may not be sufficient for every application. Please make sure that your installation procedure follows local building codes.

## Preparing the Foundation

Ensure a suitable foundation and substrate that is:

- » Capable of bearing the weight of the screen wall segment..
- » Clean and level.
- » Suitable for mortar installation

## Selecting the Motar

Use conventional cementitious mortar (mortar mix, masonry mix) of an appropriate grade for the project. Note that white mortars are available, which use only white sand, and white cements. Ensure that the mortar purchased meets ASTM requirements for the application.

The thickness of the mortar layer should be around 2 inches. It will aid in maintaining enough mortar layer binding when the weight of the top layers forces the lower mortar layers to become thinner.

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Understand and follow the directions for the mortar used.





## Cement Needs Water to Cure

While it is easy to think of waiting for cement to cure as "drying", it is actually a chemical process which consumes water, and continues forever. Luckily, almost all of the strength is achieved in the first 28 days, and about 70-75% of that strength is achieved in the first 7 days.

In preparation for setting the blocks, submerge them momentarily in water (at least 1 minute). This ensures that the dry blocks do not absorb too much moisture from the mortar, preventing the joints from curing properly.

After laying the blocks, frequently water the installation a minimum of 4 times a day for 5 days, however up to 10 times per day for a full 7 days is preferred.

# **Installing Breeze Blocks (continued)**

VILLA LAGOON TILE

## Installation Method

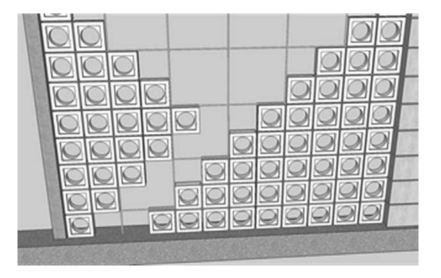
Install by using standard masonry techniques.

- » Begin your installation at corners or against pilasters, working towards the middle.
- » Use a 5mm-10mm grout joint (approx ¾") for 8" block; or use a 10mm 20 mm grout joint (approx 4/7")
- » Maximum 2cm grout joint (approx ¾").
- » Insert steel reinforcement every 3rd course (for 7.5" blocks).

» Make sure not to build too fast for the selected mortar. Your professional mason will know if the grout has cured enough, before continuing with higher courses.

## After Installation

 » Make sure to maintain proper hydration for 7 days.
» Expect about 30 days before the installation can be painted, or other finishes applied, depending on the local climate.

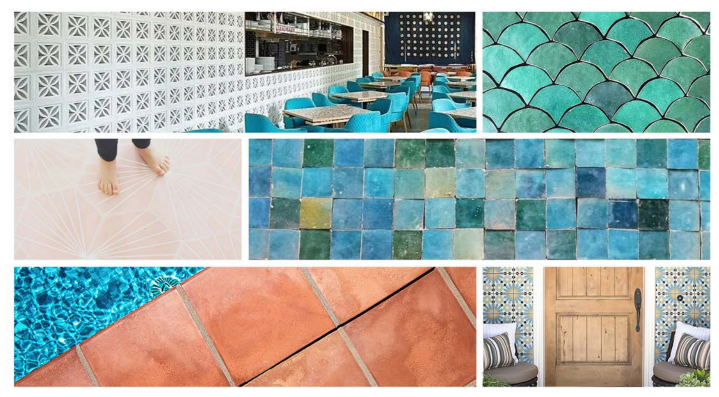


## Conclusion

- » Breeze Block installation is not a DIY project.
- » Installation should be done by a professional mason.
- » The project should be overseen by a licensed general contractor.
- » Larger installations should be planned by a structural engineer.
- » Local building codes supersede any recommendations in this document.



CEMENT TILE · TERRAZZO · BREEZE BLOCKS · GLAZED ZELLEGE · TERRACOTTA



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Handcrafted Tile & Breeze Blocks