



Powered by





Breeze Blocks Are the Best New Thing to Happen to Exteriors & Interiors!

Breeze Blocks adds a decorative dimension to architecture, as well as providing privacy and protection but with a feeling of openness and weightlessness. Thanks to skilful artisans plus the creation from modern designers and architects. Breeze Blocks are handmade from White Sand & Cement. These Blocks have been leveraged to be the unique artworks in its popular applications such as Ventilation Facade walls, Partitions, Fences, Indoor and Outdoor elevation.















Love at first sight

Powered by





M O D E L: **M A Z E**











Size	Per Box Qty.	Weight
190mm x 190mm x 65mm	4 Pcs	2.8 Kgs P/Pcs.







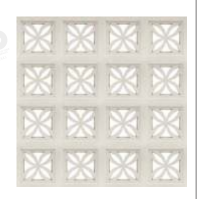
MODEL: FLOWER





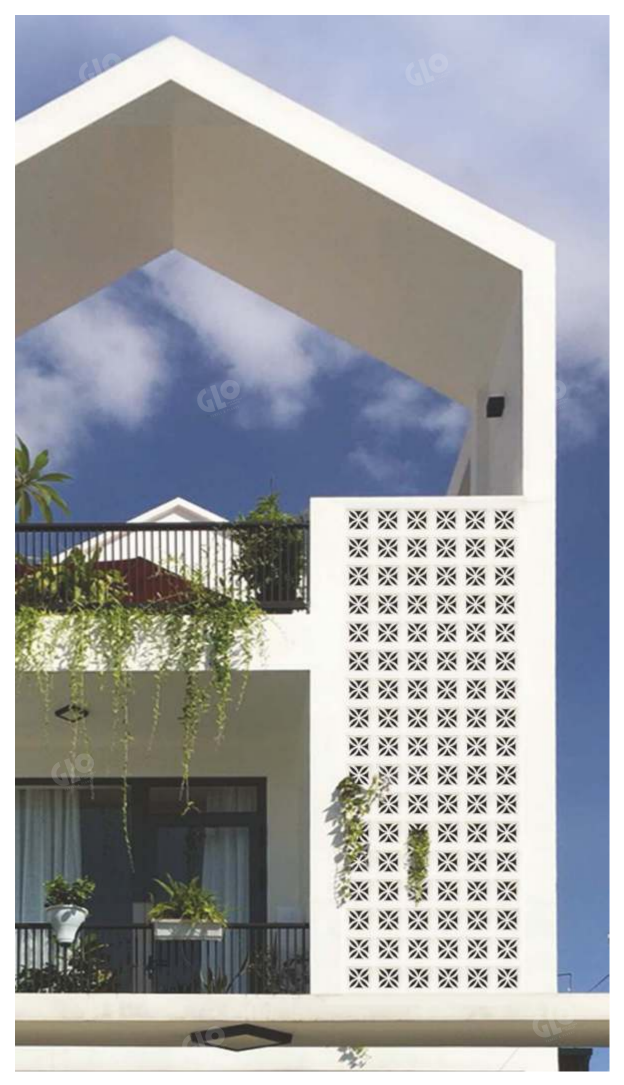






Size	Per Box Qty.	Weight
190mm x 190mm x 65mm	4 Pcs	2.9 Kgs P/Pcs.





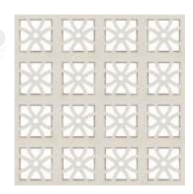


MODEL: FLORAL









Size	Per Box Qty.	Weight
190mm x 190mm x 65mm	4 Pcs	2.6 Kgs P/Pcs.







MODEL: **LEAF**











Size	Per Box Qty.	Weight
190mm x 190mm x 65mm	4 Pcs	2.8 Kgs P/Pcs.







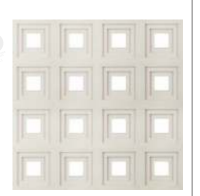
MODEL: **FIELD 1**





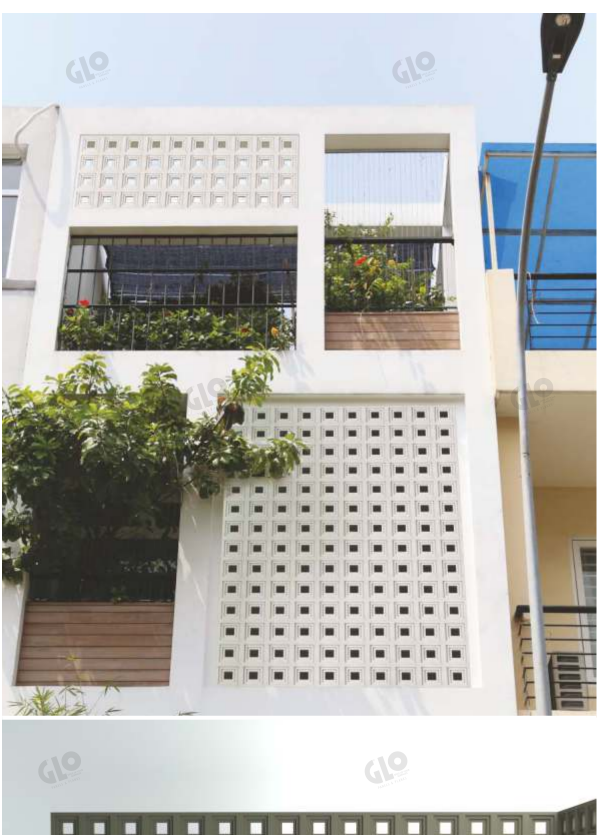






Size	Per Box Qty.	Weight
190mm x 190mm x 65mm	4 Pcs	3 Kgs P/Pcs.









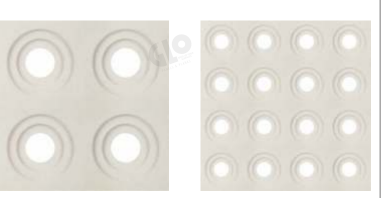
MODEL: FIELD 2











Size	Per Box Qty.	Weight
190mm x 190mm x 65mm	4 Pcs	2.9 Kgs P/Pcs.





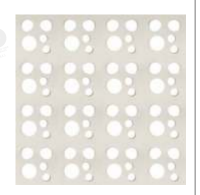


MODEL: SEAFOAM









Size	Per Box Qty.	Weight
190mm x 190mm x 65mm	4 Pcs	2.9 Kgs P/Pcs.



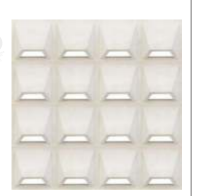


MODEL: MOUNTAIN









Size	Per Box Qty.	Weight
190mm x 190mm x 65mr	n 3 Pcs	2.6 Kgs P/Pcs.









INSTALLATION

1. Preparing the installation site:

- Do not install the breeze block on the smooth and fragile bases such as ceramics, mosaic, tiles.

2. Preparing the mortar mixture:

- Option 1: Using the normal mortar mixture which is the same to install other building materials like bricks, blocks. We recommend using the white cement for the mortar.
- Option 2: Using the special ready mix mortar or cement adhesive for wall and following up the instruction of mortar manufacturer

Notes: The mortar mixture must be dry enough (not too wet), and choose the mortar grade on the request of the project.

3. Watering, curing the breeze cement blocks

- Watering the breeze blocks before installation is important.
- Watering the finish wall after installation within 5 consecutive days (4 times per day).
- These steps are very important which effected directly to the wall quality later.

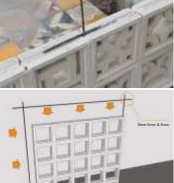
4. Preparing the installation space:

- Measuring the height and width of the estimated wall.
- Equally divided the distance of the blocks.
- Using the specialized tools to make sure the perpendicular of the wall on the ground surface.

5. Installation:

- Starting the first block from the bottom corner
- Applying the 10mm mortar layer on each top and side faces of the block and lay they fix into the correct positions.
- Using the trowel to float the mortar joints. Getting all the redundant parts out to get the nice joint looking.
- The best joints are in between 5-10mm. It can be flexible changed but less than 20mm for the installation areas of over 2.5 meter height x 3 meter width
- Using the normal tile cutting machine (same as cutting machine for encaustic cement tile, ceramic tile) if needed.
- If the wall is over 2.5 meter height, it should be locked by the 3-5cm concrete beam.
- If the wall is over 4 meter width, it should be locked by the concrete or brick pillar
- The anchorages should be used for the installation of the big walls.
- Water based acrylic paint to used.







*This guidance gives you an introduction on how to install the small walls by breeze blocks. It made by our experience within Vietnam local market.
**Each area/country has different weather, installation standard, and specialized tool. Please check with your local experienced experts to get the suitable instruction on each specific project.





