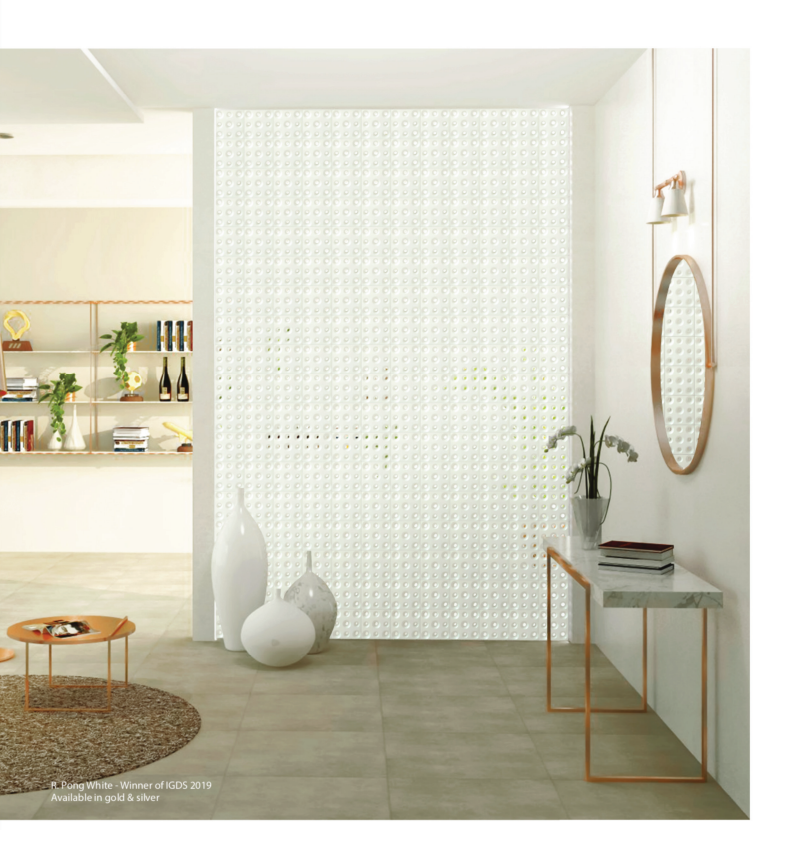


DESIGNING LIFE









SINCE 1985

Embodying the highest expression of craftmanship and engineering, Mukura Ceramics offers you a wide selection of ceramic ventilation blocks that gives your space more functions and design flexibility.

Mukura Ceramics stands for Quality, Durability, and Hospitality, serving both style and performance into homes of Indonesians since 1985.

The guiding principle behind every Mukura Ceramics product is the fulfillment of your satisfaction:

the satisfaction of being a part of your dream home. From the initial concept to development to production, every ventilation block is a unique piece, made with Indonesian craftmanship and best in class.

With exceptional attention to detail, Mukura Ceramics products are unrivaled in its category and have been validated through various awards, including

Good Design Award 2018

one of a hundred winners in the world. Award instituted by Ministry of International Trade and Industry of Japan.

Good Design Indonesia Best 2018

one of seven winners in Indonesia. Award instituted by Ministry of Trade of Indonesia.

Indonesia Good Design Selection 2019

one of twenty winners of the largest and oldest design competition instituted by Ministry of Industry of Indonesia



TECHNICAL SPECIFICATIONS





No harmful substances

created with non toxic materials



Chemical-resistant

resistant to chemical liquids that can damage the surface



Stain-resistant

with high density and near to zero pores, it does not absorb most stains



Scratch-resistant

high resilience to sharp or pointed objects



Water absorption

A near 0% water absorption on glazed surface and >3% water absorption (wall tile specification) on ceramic body



Durable on high temperature 1000°C

produced at over 1000°C, Mukura products are able to withstand high temperature making the them a great choice for exterior application



Environment sustainable

created with an environmentally sustainability in mind, our factory uses natural gas resources with almost no waste. Being significantly lightweight than other conventional stones, bricks, and concrete equivalent translates to less energy being used in transporting the products leading to less CO² emission



Versatile installation method

With the right civil structure, the strength of the Mukura Ceramics ventilation blocks allows them to be installed vertically / horizontally



Types of materials

Ceramic granite



Bending strength

Ceramic granite equivalent (≥35 N/mm)

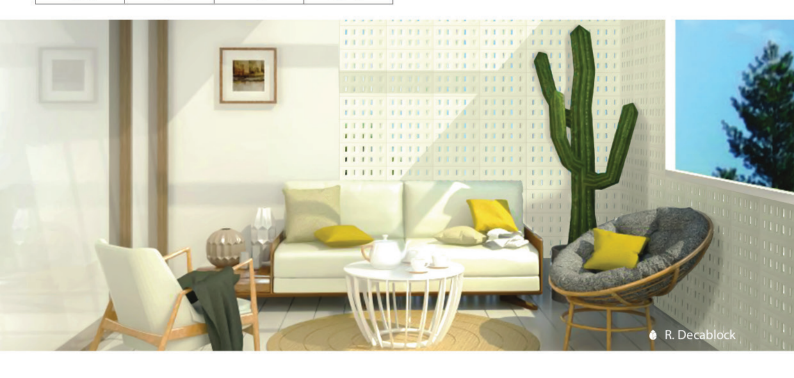
Product strengths and competitive advantages:

- High endurance even under extreme weather because Mukura products are made of international grade granite ceramics
- Easier to clean compared to other substitute products made of concrete and terracota
- Mold and fungus resistant because there are no pores on Mukura glazed products
- Light weight hence reduces the cost of installation and construction
- More choices of colors compared to other materials
- Potential for more applications due to complex designs and fine details

Size (cm)	Thickness (cm)	Piece/ sqm	Kg/ pc		
20 x 20	5	25	1,0 - 1,5		
20 x 40	5	12	3,5 - 4,0		

DESIGNERS COLLECTION

with rainscreen function



Premium Lattice Collection™ by Zenin Adrian







R. Diagrid Sapphire Grey





R. Kawung White





R. Dashdot Plus White







Minimalist Living Collection™ by SKS Design

R. Kinn White





R. Ping White





R. Pong Gold





R. Tetrablock White





R. Aku Aku White



R. Decablock White



Size (cm)	Thickness (cm)	Piece/ sqm	Kg/ pc		
20 x 20	5	25	1,0 - 1,5		



R. Bamboes Brown





R. Cardinal Green







R. Catelya Pink





R. Classical Brown











R. Colonial Brown













R. Colosom Brown





R. Continental Brown





R. Cornetion **Ivory Rosa**





R. Cotania Ivory



R. Chrysanthemum Rosa





R. Dailily Violet





R. Dardia Brown





Baby Blue	Light Ivory	Blue	Brown	White	Violet	Maroon	Green	Yellow	lvory	Rosa
BB	LI	В	Υ	W	V	M	G	Υ	1	R

R.	Dragor
M	aroon





R. Mawar

Rosa





R. Orchid Yellow





R. Sunflower Ivory





R. International Brown



R. Mediterania









R. Oriental Ivory





R. Teratai Rosa





R. International Yellow





R. Melati Yellow White





R. Rosentro Brown





R. Traditional Green





R. Kenanga Yellow





R. Milan Brown





R. Royal Green





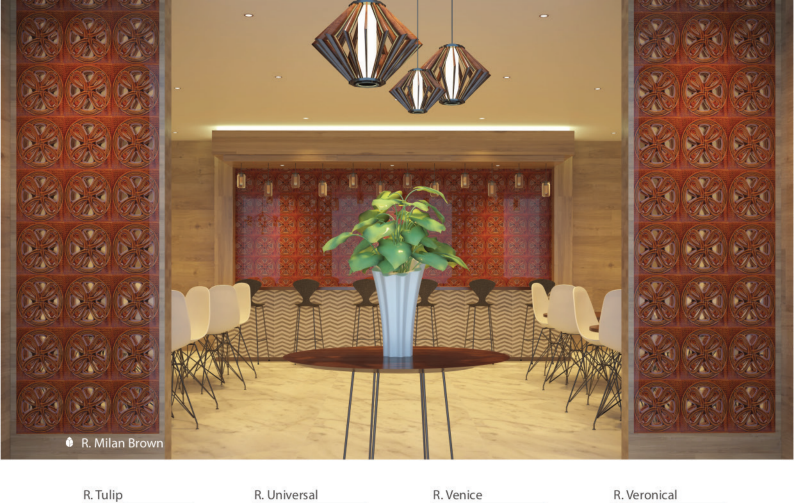


Light

R. Tropical Green Yellow







R. Tulip White Green















Green











Ivory







R. Veronical Yellow Green











R. Victorial Ivory













R. Victory White



Tersedia di :



Size (cm)	Thickness (cm)	Piece/ sqm	Kg/pc
30 x 30	5	11	2,5 - 3,5



R. Admiral Brown





R. Alstromeria Violet



Yellow

R. Bamboes Brown



Green Ivory White

R. Canna Rosa



Violet Vellow

R. Catelya White





R. Chrysanthemum Rosa





R. Dailily Violet





R. Dragon Brown



R. Edelwish White Yellow





R. Edenial Brown





R. Evorgia Rosa



Yellow

Baby Blue	Light Ivory	Blue	Brown	White	Violet	Maroon	Green	Yellow	Ivory	Rosa
BB	LI	В	Υ	W	V	М	G	Υ	1	R

R. International Brown





R. International

Yellow



R. Orchid

R. Mawar

Rosa





R. Neutron Ivory





R. Olympical Yellow













R.Ortogonal Green





R.Pinus Bird



R. Romanza Brown





R. Rosentro Brown









R. Royal Green





R. Star Ivory





R. Sunflower Baby Blue





R. Tulip White Green





R. Vincent Green





R.Montreal Brown







SH.3in1 Blue





SH. Alphabet Blue







Blue



SH. Bamboes White Green



SH. Begonia Green



SH. Butterfly White



SH. Coloni II Violet





SH. Crabs White

SH. Arwana



SH. Chrysan White



SH. Discuss Green



SH. Dolphin Blue



SH. Gazoon Blue



SH. Mukura White





Green

SH. Orchid



SH. Rose Brown





SH. Royal Blue





SH. Sunflower White





SH. Tikus Lucu Blue

Sky Blue



SH. Tulip Green



SH. Zando Green

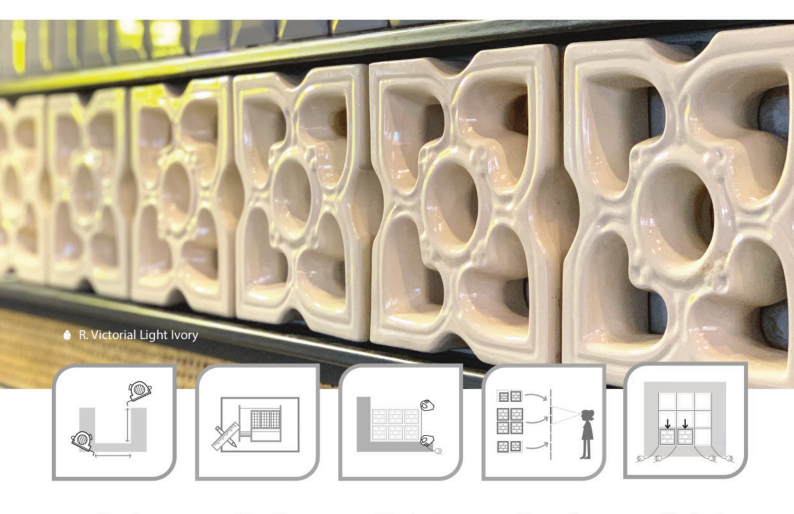








White Yellow



01

Measure the space that will be installed with Mukura ventilation blocks 02

Make an installation plan (drawing) Not all ventilation blocks are symmetric.

Please incorporate this point while making the installation plan

Mukura ventilation blocks cannot be divided or cut so the smallest single unit will be the size of one ventilation block 03

Set up string lines (outline) to help guide field work when installing ventilation blocks according to installation plan 04

There is a standard

deviation in size in ceramic ventilation blocks.
To make sure that the installation looks neat, those with larger standard deviation are grouped and installed far from eye-level.

05

Lay down all ventilation blocks that will be installed on the floor according to the installation plan

Make sure to incorporate the pattern rotation for asymmetric ventilation blocks, color, and size.



06

Install ventilation block one by one according to the string lines 07

Place cement or other ceramic adhesives to ventilation block's cavity 08

Install the
ventilation blocks
horizontally.
Complete the bottom
most layer first and
then go one layer up
each time

09

When ventilation blocks are installed on its own independently, build a foundation every 1 meter 10

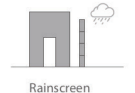
Fill in the space in between ventilation blocks with tile grout or other types of sealant according to your liking

EXTERIOR APPLICATION















Ventilation R. Victorial Light Ivory - 20x20 cm E&D Residence - Menteng



Outdoor Walls R. Victorial Sapphire Grey - 20x20 cm H Residence - Kemang



Rainscreen R. Kawung White - 20x20 cm J&M Residence - Brawijaya

INTERIOR APPLICATION









Special Application & **Furniture Elements**

Indoor Walls





Room Partition

R. Dashdot White - 20x20 cm The Mill - Starbucks Dewata

Ceiling

R. Dashdot White - 20x20 cm The Vue - Bangkok





Furniture Elements

R. Milan Green - 20x20 cm Kempinski Hotel

Indoor Walls

Custom - 20x20 cm Tesate - Lippo Mall Kemang







Viewing Gallery Dalton no. 12, Jl. Scientia Boulevard Gading Serpong, Tangerang, Indonesia



JL.RAYA JANTI NO.96 YOGYAKARTA (0274) 493 22 88, 08112863773 (CHAT ONLY) of the property of th

WWW.QHOMEMART.COM

