











BRICK-E9-2308



Suzuka.group | Hotline: +6012 - 258 7388

* Photos of the products shown in the brochure are based on the scale of 1:12

* May vary in color due to lighting condition and printing.

We suggest you examine actual product samples before ordering.



SUZUKA®

SUZUKA® Malaysia belongs to the SUZUKA® Group, which holds manufacturing companies in Taiwan, Malaysia, and Thailand. As one of South East Asia's leading manufacturers in decorative building materials, SUZUKA® Malaysia's expertise in wall finishes dates back to its origins in the town of Suzuka, Japan, after World War II. Specializing in a wide range of stone veneers, waterproofing materials, and textured coatings, we offer durable products that are suitable for decorating and protecting both the interiors and exteriors of your homes and commercial buildings. Label and SIRIM Eco Label.

Not only do our products cater to buildings of various aesthetics and designs, but they also exceed international quality and safety standards. Armed with protection against UV damage, water seepage, dust, dirt and stains, we lower potential maintenance costs in the future. In addition to being an ISO 9001 certified company, we also carry a selection of SIRIM QAS certified products and a range of environmentally-friendly products certified by Singapore Green

WALL FINISH PROFESSIONALS

Within the past decade, we've become an international supplier to number of regions, including Australia, Saudi Arabia, Thailand, Cambodia, Qatar, the United Arab Emirates, Bahrain, Indonesia, Singapore, and West Africa.

To experience why SUZUKA® products are trusted around the world, choose from our extensive range of coatings and artificial stone veneers.

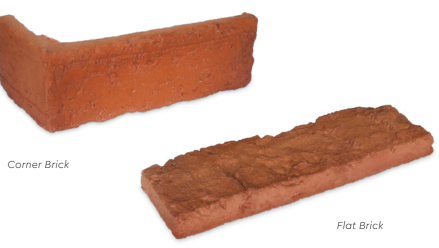


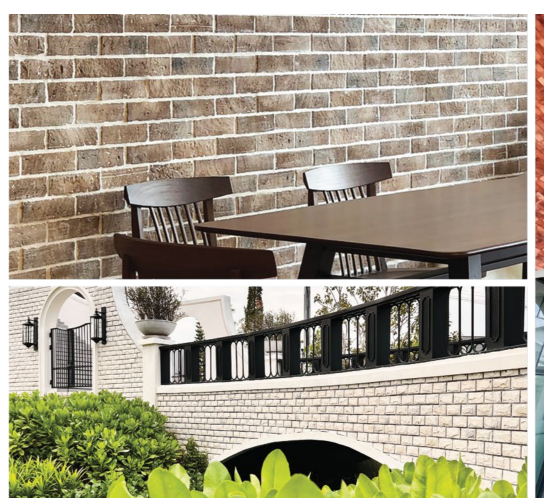


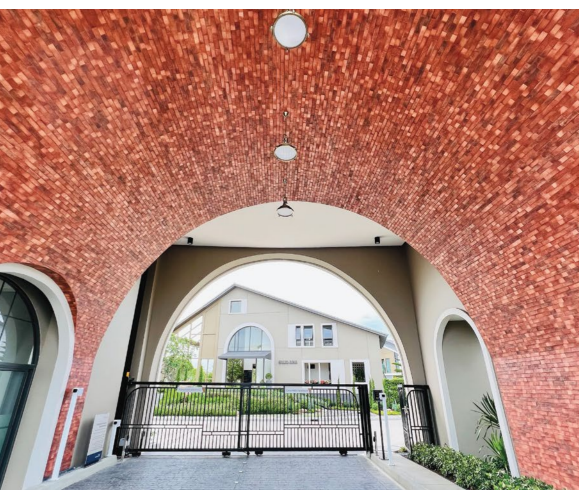
KASTONE®

KASTONE® products range from classic brick styles to timeless stone designs. Our brick and veneer collections showcase a wide variety of colours, shapes, and textures, catering to any interior or exterior space.

KASTONE® veneers are authentic in appearance and feel, as each piece is uniquely crafted to mirror natural stones and bricks. Comprised only of premium raw materials, our veneers' lightweight and durable nature streamlines the installation process while minimizing costs and maintenance work









between **4-15 mm**.

KASTONE® GROUTING FOR AN OPTIMAL EFFECT KASTONE® Grouting is a coloured, cementitious

and sand-based grouting that is used to fill and support the joints between stones and bricks during installation. Formulated with coarse silica sand, synthetic resin, colour pigments, and water retentive additives, this durable material is applicable on any dry surface with widths

Coverage:

Model Code	Coverage (sqf/kg)	Depth (mm)	Width (mm)
AR-30	3.3 ~ 3.6	3	10
BL-61	3.3 ~ 3.6	3	10
BK-71	2.4 ~ 2.6	6 ~ 7	10
BQ-00	2.3 ~ 2.5	5 ~ 6	10
BK-31	2.4 ~ 2.6	6 ~ 7	10
BK-41	2.5 ~ 2.7	6 ~ 7	10
BK-11/12/13	2.4 ~ 2.6	4 ~ 5	10
DS-90	2.4 ~ 2.6	4 ~ 5	10
DS-50	2.4 ~ 2.6	6 ~ 7	10

acking Size:	Weight	Packing	
	3.5 kg / pack	4 packs / box	
	1.0 kg / pack	14 packs / box	

Features



Suitable for both interiors & exteriors



Available in a variety of colours & textures





Water-resistant





GM-04

GM-03











GM-01

GM-11

KASTONE®

CONSTRUCTION ADHESIVE



KASTONE® EASY - CONSTRUCTION ADHESIVE is an instant grab adhesive sealant based on advanced MS Polymer technology. The instant-grab capability eliminates the need for mechanical support: bracing, nailing, screwing, or other fastening devices.

Features







SUZUKA

WALL FINISH PROFESSIONALS





Ideal for SUZUKA® KASTONE® Brick Veneer.

Product Code	Adhesive Usage Length	Adhesive Coverage per tube (m²)	Holding Time	NO NAILS OR PRIMER REQUIRED 290ml
BK-31	6 cm x 2	0.9	6 sec	490 grams
BK-11	5 cm x 2	1.0	5 sec	granis
BK-12	5 cm x 2	1.0	6 sec	^_
BK-13	5 cm x 2	1.0	5 sec	
DS-90	5 cm x 2	0.9	6 sec	
DS-10	3.5 cm x 2	0.9	8 sec	APPLICABLE
BK-71	6 cm x 2	0.9	6 - 8 sec	ON TILES!
AR-30	5 cm x 2	1.2	1 - 3 sec max ←	(With Kastone BL or AR Series)
BL-61	5 cm x 2	1.2	1 - 3 sec max ←	Instant Grab #

USAGE TIPS: • Tip cutting: diameter 6 mm slanting. • Apply & hold veneer on wall for few seconds. Applicable on aluminium, wood, metal, tiles, glass or mirror surface. Ensure the surface is clean.



This sealer that has good substrate penetration abilities to increase adhesion of product to prevent chalking or peeling off. It has excellent alkaline resistance properties that can prevent efflorescence. It is an ideal base coat for any SUZUKA® or any wall finish products.

Coverage	Drying Time (hour)		Airless Spray	
6.5 - 8.5 m ² /l/coat	Surface Dry: 1 Hard Dry: 5	Substrate Temperature:	Nozzle Spray Angle Degr	: 1.8 - 2.0 mm ee : 65° - 80°
	Recoating : 5	23°C - 26°C	Pressure	: 210 psi/150kg/cm²

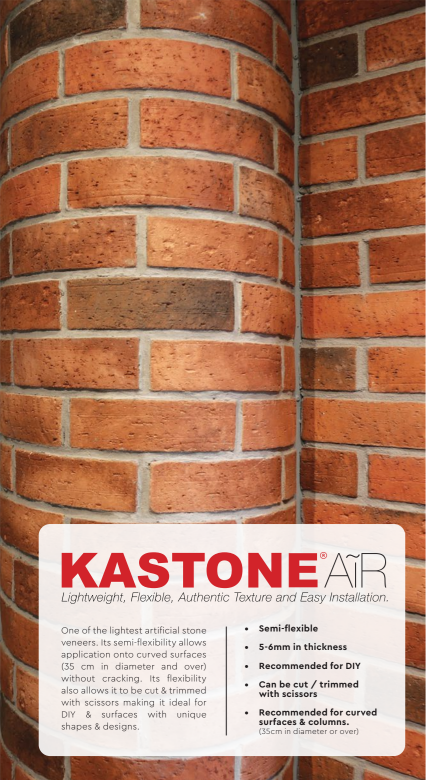
Suitable for:

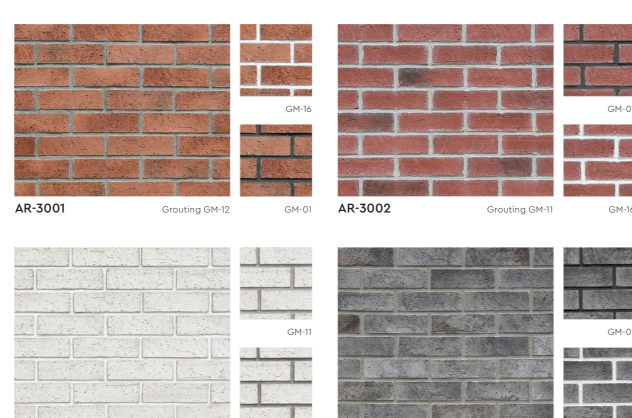
- Masonry wall
- Brickwork
- Plaster
- Skimmed Coat
- Asbestos free substrate

Features:

- Excellent alkaline resistance to prevent efflorescence.
- Good for new walls and repainting.
- Extremely goof penetration.
- Excellent adhesion.
- Exterior and interior use.







RECOMMENDED INSTALLATION DESIGN

AR-3003

- Arrange the stones in a zig zag pattern.
- · Arrange the colors/shades randomly and evenly (you may try laying the stones on the floor first).



Please allow a +/- 5% tolerance for stone size and colour



AR-3004



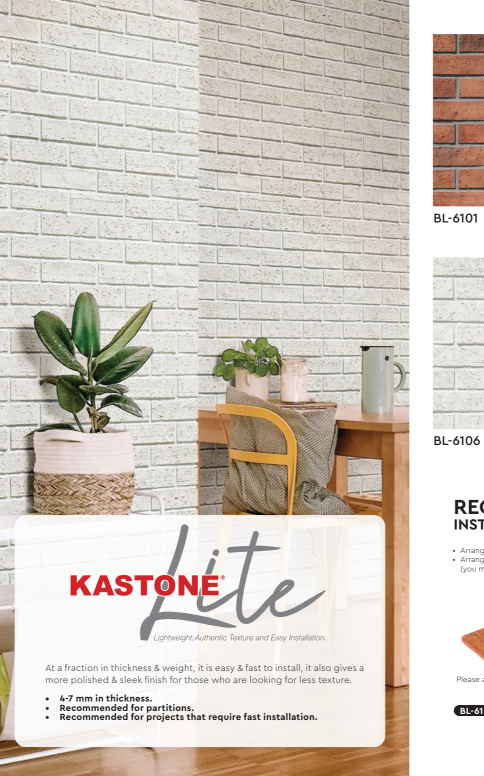
GM-16

Grouting GM-12

AR-30 Coverage (Per Box) : 10.5 ~ 10.7 sqf | Weight (Per Box) : 5.5 kg | Pieces (Per Box) : 60 pcs

Grouting GM-16







GM-11



Grouting GM-16

- Arrange the stones in a zig zag pattern.Arrange the colors/shades randomly and evenly



BL-6108



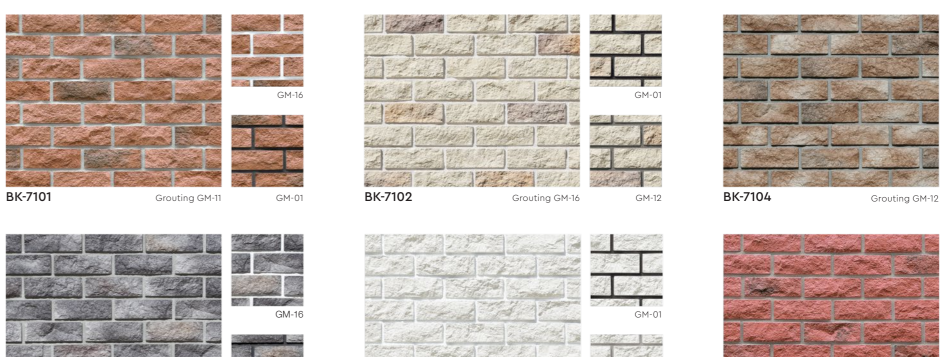
Grouting GM-12

GM-01

Please allow a +/- 5% tolerance for stone size and colour

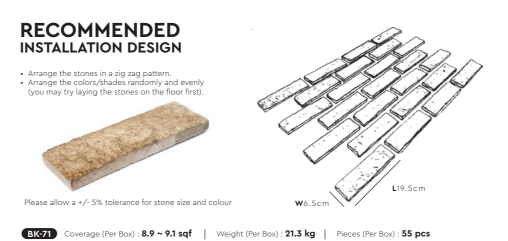
BL-61 Coverage (Per Box) : 8.4 ~ 8.6 sqf | Weight (Per Box) : 6 kg | Pieces (Per Box) : 46 pcs





Grouting GM-16

BK-7106



Grouting GM-11

BK-7108

Grouting GM-12

GM-11

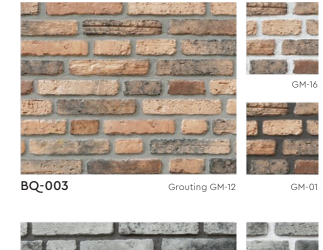






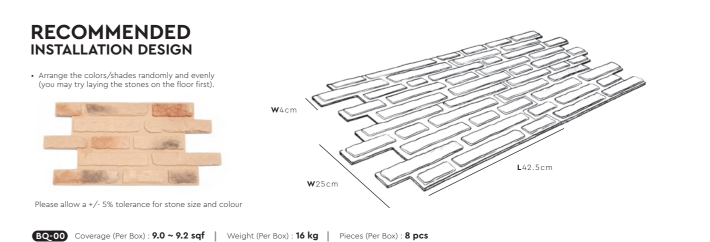








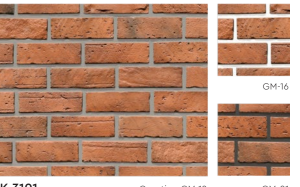








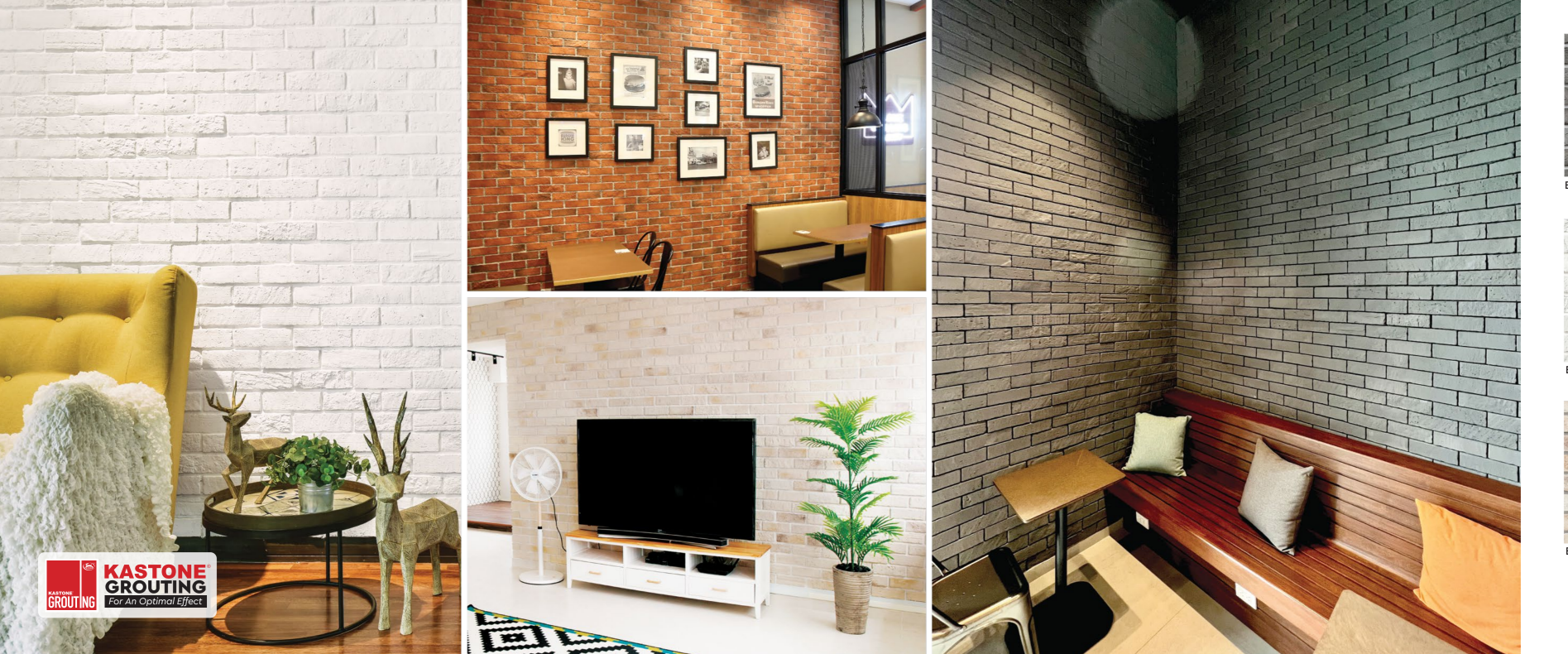




BK-3101 Grouting GM-12











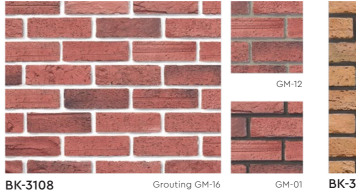


BK-3106 Grouting GM-16



BK-3107 Grouting GM-12

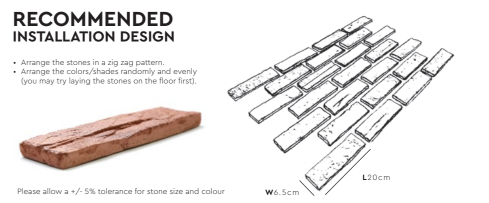








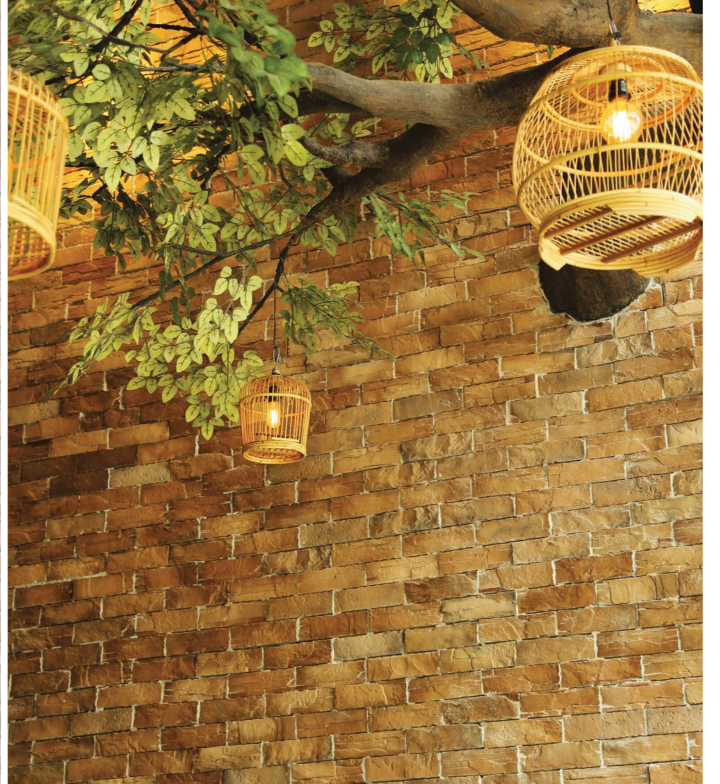




 BK-31
 Flat Brick
 : Coverage (Per Box): 8.4 ~ 8.6 sqf
 Weight (Per Box): 14 kg
 Pieces (Per Box): 48 pcs

 Corner Brick:
 Coverage (Per Box): 5.0 ~ 5.2 f
 Weight (Per Box): 10 kg
 Pieces (Per Box): 21 pcs



















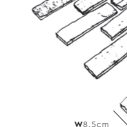


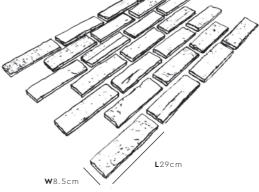


RECOMMENDED INSTALLATION DESIGN

- Arrange the stones in a zig zag pattern.
 Arrange the colors/shades randomly and evenly (you may try laying the stones on the floor first).







BK-41 Flat Brick : Coverage (Per Box): 9.0 ~ 9.2 sqf | Weight (Per Box) : 20 kg | Pieces (Per Box) : 30 pcs

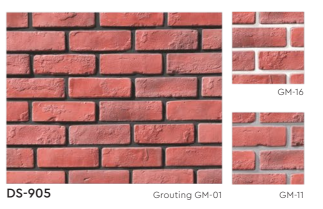
Corner Brick : Coverage (Per Box) : 4.8 ~ 5.1 f | Weight (Per Box) : 13 kg | Pieces (Per Box) : 16 pcs













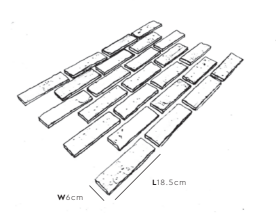
Grouting GM-16

RECOMMENDED INSTALLATION DESIGN

- Arrange the stones in a zig zag pattern.
 Arrange the colors/shades randomly and evenly (you may try laying the stones on the floor first).







 DS-90
 Flat Brick
 : Coverage (Per Box): 12.9 ~ 13.4 sqf
 Weight (Per Box): 24 kg
 Pieces (Per Box): 96 pcs

 Corner Brick:
 Coverage (Per Box): 8.7 ~ 8.9 f
 Weight (Per Box): 15.3 kg
 Pieces (Per Box): 30 pcs

DS-906









^{*}May vary in colour due to lighting conditions and printing. Please examine product samples prior to ordering.



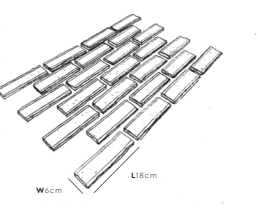


RECOMMENDED **INSTALLATION DESIGN**

- Arrange the stones in a zig zag pattern.
 Arrange the colors/shades randomly and evenly (you may try laying the stones on the floor first).







BK-11/12/13 Coverage (Per Box): 14.6 ~ 14.8 sqf (with grouting) / 11.8 ~ 12.1 sqf (without grouting) | Weight (Per Box): 21 kg | Pieces (Per Box): 104 pcs







DS-102











DS-504 (with grouting)

DS-103







DS-50 Flat Brick : Coverage (Per Box): 12.4 ~ 12.8 sqf | Weight (Per Box): 28 kg | Pieces (Per Box): 60 pcs

Corner Brick : Coverage (Per Box) : 9.0 ~ 9.2 f | Weight (Per Box) : 26 kg | Pieces (Per Box) : 32 pcs



DS-505 (with grouting)

RECOMMENDED **INSTALLATION DESIGN**

- Arrange the stones in a zig zag pattern.
 Arrange the colors/shades randomly and evenly (you may try laying the stones on the floor first).

Please allow a +/- 5% tolerance for stone size and colour

DS-10 Flat Brick : Coverage (Per Box) : 10.2 ~ 10.7 sqf | Weight (Per Box) : 25 kg | Pieces (Per Box) : 110 pcs

Corner Brick: Coverage (Per Box): 9.0 ~ 9.2 f Weight (Per Box): 17 kg Pieces (Per Box): 56 pcs



DS-105

DS-106

25 *May vary in colour due to lighting conditions and printing. Please examine product samples prior to ordering.

KASTONE® Topcoat Stone Care

Topcoat for stone & other masonry surfaces for extra protection and durability.



High Gloss Finish:

An acrylic solvent-based topcoat allowing colour-enhancement and a glossy finish.

Natural Finish:

An environmentally-friendly water-based topcoat that maintains the original color.

Coverage & Packing:

High Gloss		Natural			
1L	4L	18L	1L	5L	18L
75 ~ 108sqf	301 ~ 431sqf	1,356 ~ 1,938sqf	75 ~ 108sqf	377 ~ 538sqf	1,356 ~ 1,938sqf

Suitable for:

- SUZUKA® KASTONE® & Trowel Stone
- Concrete Imprint
 - Bricks
- Pebble Wash Natural Stone
 - Stone / Brick Veneer
- * Not recommended for pre-sealed surfaces or non-porous surfaces, such as ceramic tile, marble, granite, porcelain and terrazzo.

Features





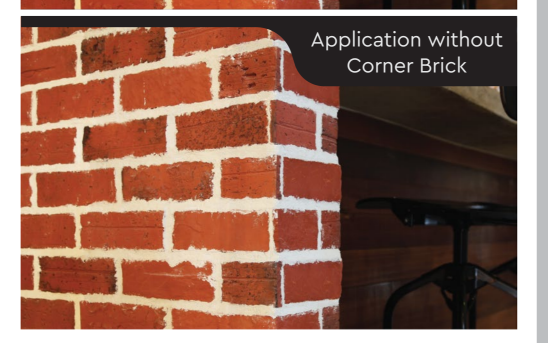








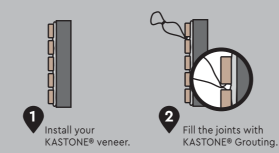




Brick Patterns



Grouting Techniques



Choose your preferred grouting style or finishing.



half the height of the bricks.



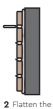
2 Flatten the grouting

A. Standard Grouting **B. Full** Grouting





the height of the bricks.



2 Flatten the grouting

C. Over Grouting



• Slightly over the height



1 Ensure the grouting level protrudes slightly over the height of the bricks.



2 Use a sponge to smear the excess grouting across the edges of the bricks' surfaces.

D. Weep Grouting



• Slightly over the height



Ensure the grouting level protrudes slightly over the height of the bricks.



KASTONE® Installation



- a) Hack uniformly across the wall (using a small axe, drill, or hammer) to create a rough and pitted texture on the
- b) Clean the surface to ensure it is free from dirt and dust.



- a) Once the stones are firmly affixed, clean the surface with a dry brush to clear the stones of any dust.
- b) Using a piping bag, apply KASTONE® Grouting between the joints. See the KASTONE® Grouting instructions for application details. Let dry.



Apply a generous layer of mortar across the wall using the

notched edge of a trowel, creating a "combed" surface



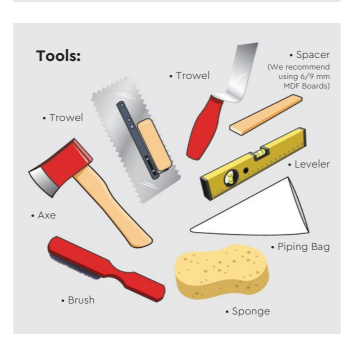
Complete this step starting from the bottom of the wall & moving upwards: Apply a thick layer of mortar onto the back side of a stone. Press the stone firmly onto the mortared wall surface, holding for a few seconds. Repeat this until the section is completed with stones. Use spacers if necessary to ensure a level arrangement.



cloth or sponge.

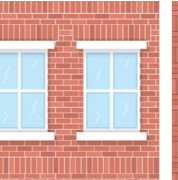
video online.

Scan QR code to watch installation



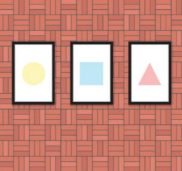
Brick Layout Options





KASTONE® Packaging Data

FLAT BRICK



CORNER BRICK



Calculation of Wall Coverage:

Surface Dimension:

 $A = 10' \times 6' = 60 \text{ sqf}$ $C = 10' \times 2' = 20 \text{ sqf}$ B = $10' \times 4' = 40 \text{ sqf}$ D = $10' \times 2' = 20 \text{ sqf}$

 $E = 10' \times 2' = 20 \text{ saf}$

= 160 sqf

Example for BK-31 Series:

Flat = 160sqf - 2(10') (height of corners) = 140 sqf / 8.4' (coverage per box)

(estimate total box)

Corner = 2(10') / 5.0' (coverage per box)

(estimate total box)



AR-30 Series W6.5 x L22 1.20 / -BL-61 Series 120/-1.20 / -BK-71 Series W6.5 x L19.5 8.9 ~ 9.1 1.20 / -BQ-00 Series W25 x L42.5 9.0 ~ 9.2 BK-41 Series 1.08 / 1.20 W8.5 x L29 9.0 ~ 9.2 W8.5 x S10 x L24.5 4.8 ~ 5.1 BK-31 Series 1.11 / 1.11 BK-11/12/13 Series W6 x L18 1.20 / -BK-11/12/13 Series (Without grouting) 48/-1.20 / -1.13 / 1.13 DS-90 Series W6 x L18.5 12.9 ~ 13.4 W6 x S9.5 x L19 DS-50 Series W9.5 x L19 12.4 ~ 12.8 32/32 1.00 / 1.00 DS-10 Series 1.00 / 1.00 W5 x S10 x L20 9.0 ~ 9.2

Notes: Coverage for the BK-11/12/13, BK-31, BK-41, BK-71, BL-61, AR-30, BQ-00, DS-90 & DS-50 series are inclusive of grouting application. Please allow a +/- 5% tolerance for stone size and colour.