



GRANITE SERIES

GW GRAND WOOD
- FLOOR -



SIZE / SPECIFICATION
600*900 (mm) 600*1200 (mm)



Light & Soft



Any Bending



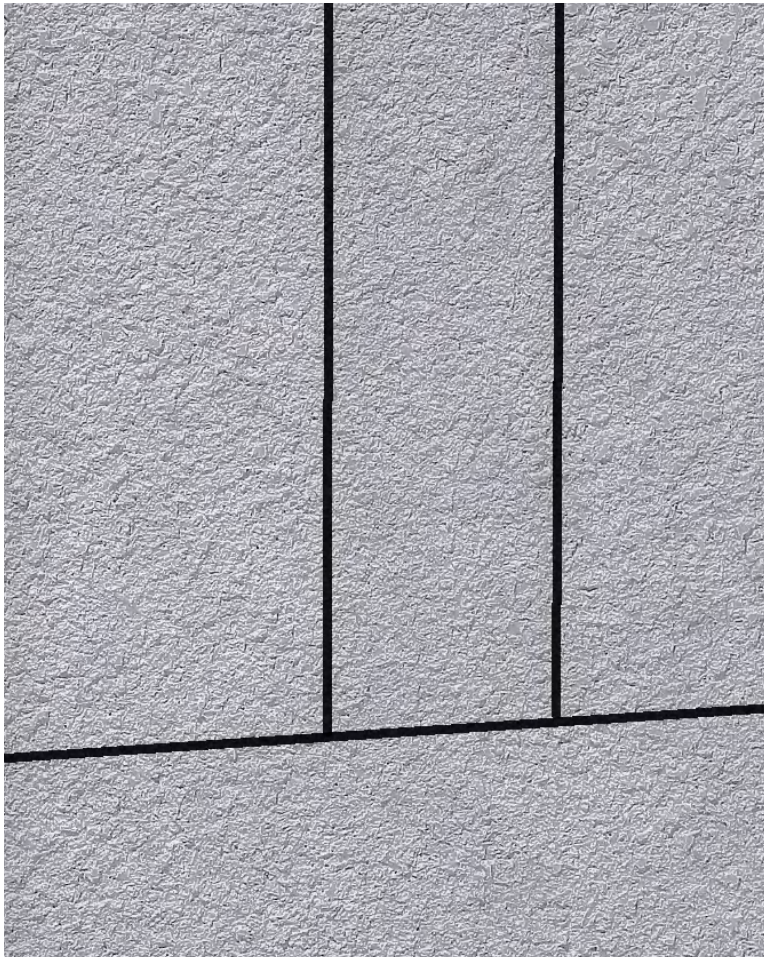
Recycled Materials



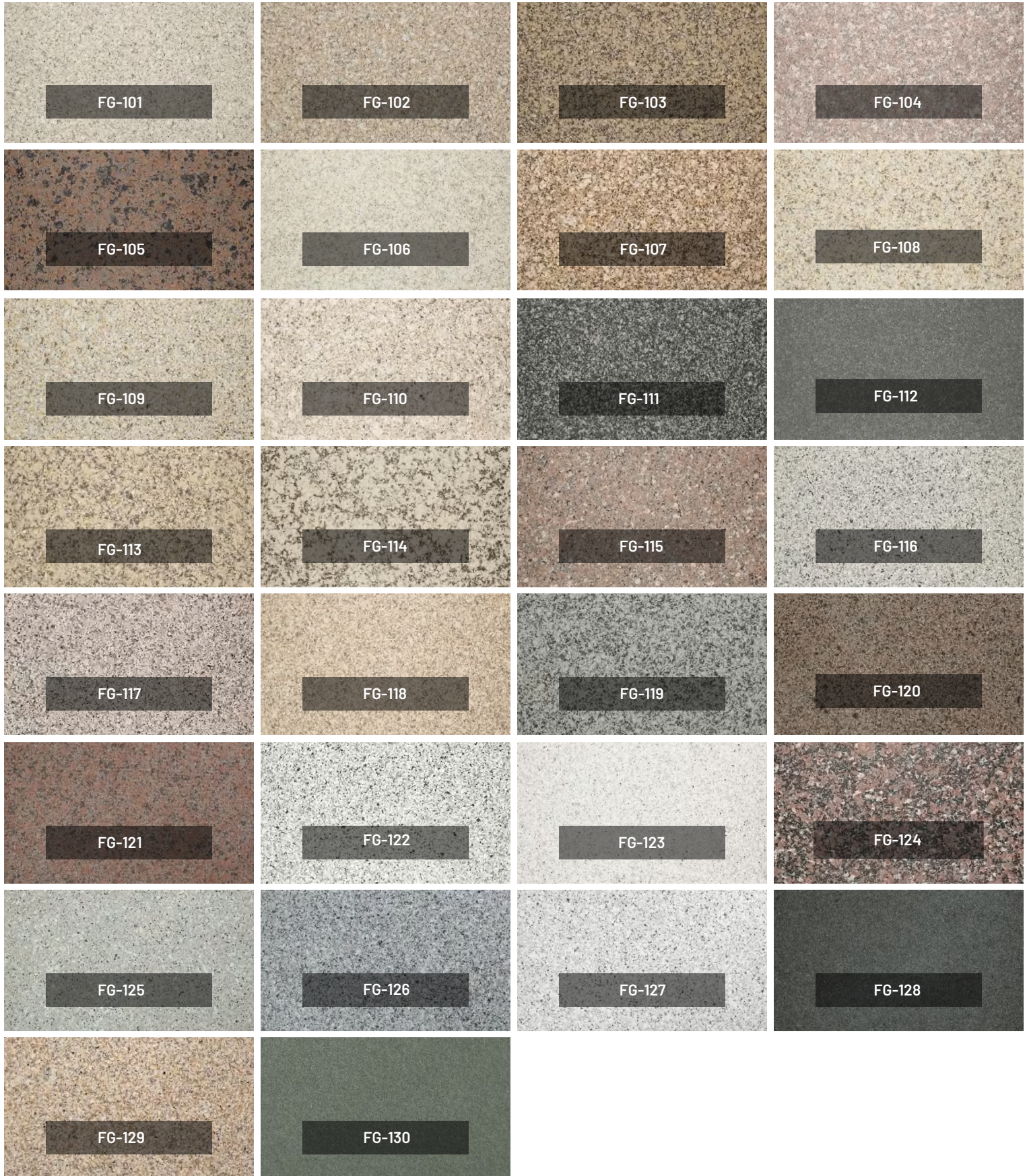
Durable



Good Ventilation



COLORS



Note: Due to printing and/or screen variations, colours in this brochure may differ from the actual products. Physical samples will be sent for colour finalisation.



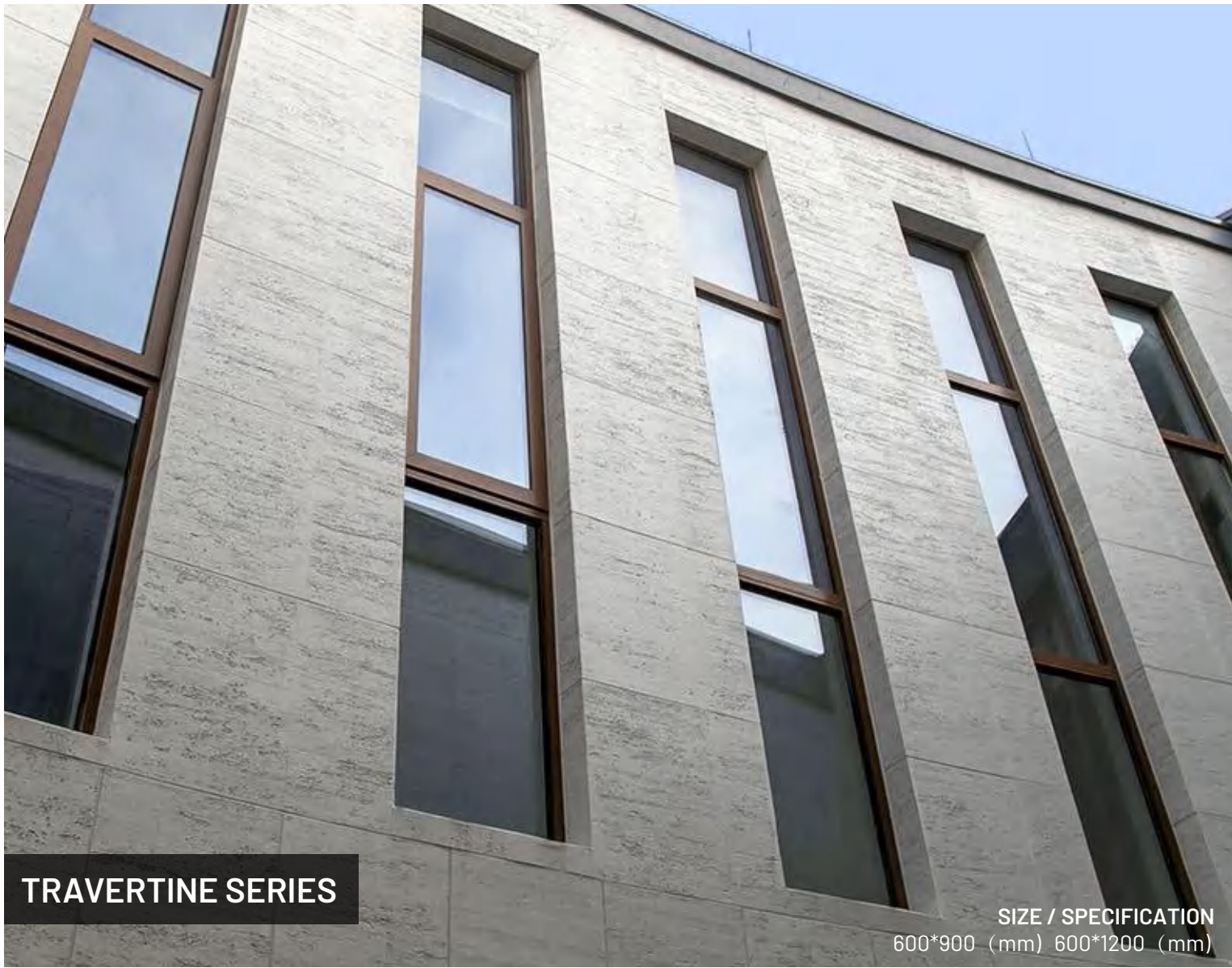
SANDSTONE SERIES

SIZE / SPECIFICATION
600*900 (mm)

COLORS



Note: Due to printing and/or screen variations, colours in this brochure may differ from the actual products. Physical samples will be sent for colour finalisation.



TRAVERTINE SERIES

SIZE / SPECIFICATION
600*900 (mm) 600*1200 (mm)

COLORS



Note: Due to printing and/or screen variations, colours in this brochure may differ from the actual products. Physical samples will be sent for colour finalisation.



SLATE SERIES

SIZE / SPECIFICATION
600*900 (mm) 600*1200 (mm)

COLORS

GW GRAND WOOD
— FLOOR —



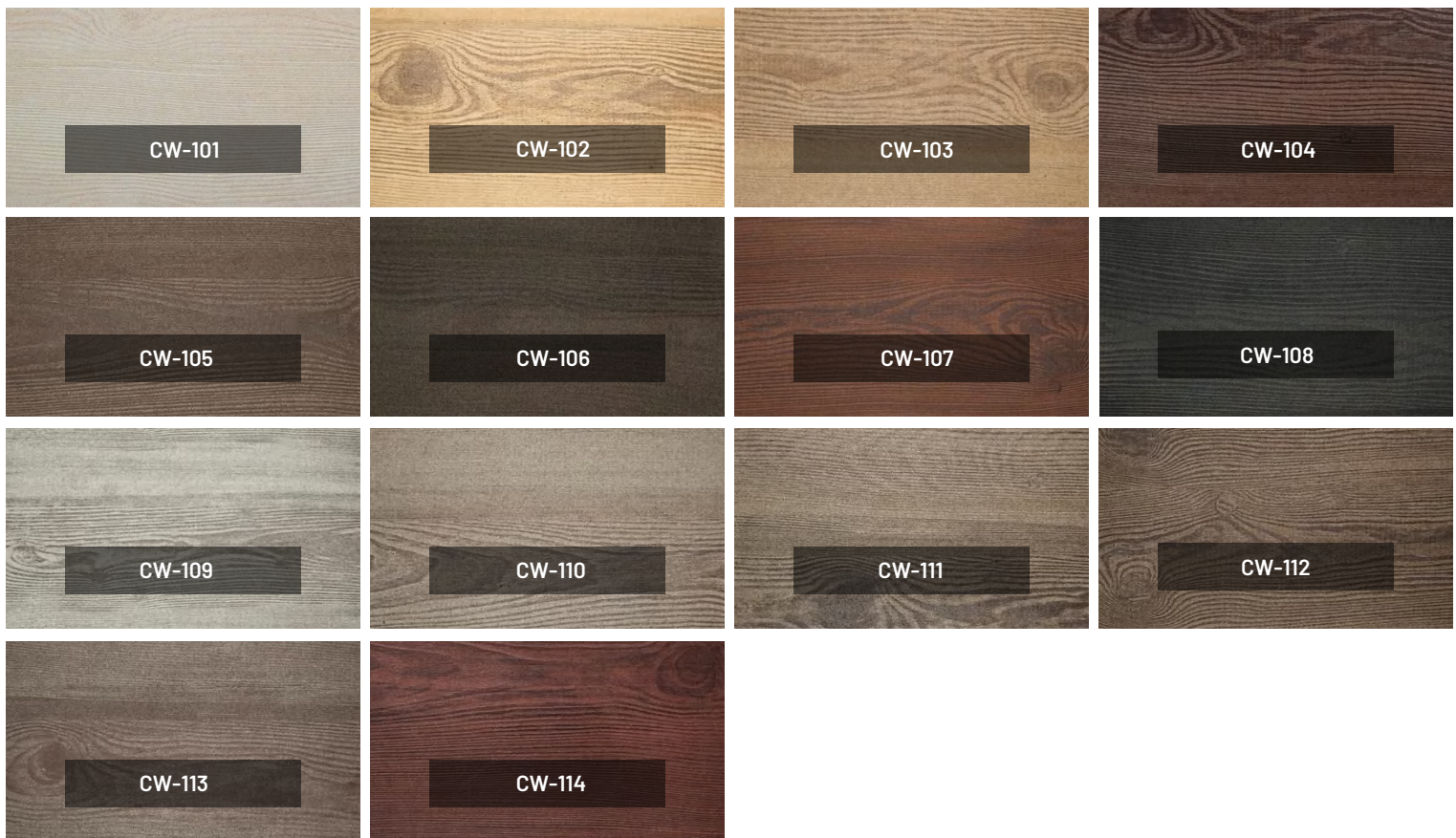
Note: Due to printing and/or screen variations, colours in this brochure may differ from the actual products. Physical samples will be sent for colour finalisation.



GRAIN SERIES

SIZE / SPECIFICATION
580*900 (mm)

COLORS



Note: Due to printing and/or screen variations, colours in this brochure may differ from the actual products. Physical samples will be sent for colour finalisation.



GW GRAND WOOD

RAMMED EARTH SERIES

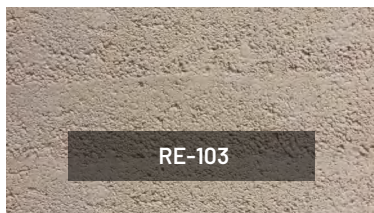
SIZE / SPECIFICATION
600*1200 (mm)



RE-101



RE-102



RE-103

Note: Due to printing and/or screen variations, colours in this brochure may differ from the actual products. Physical samples will be sent for colour finalisation.



LINE STONE SERIES

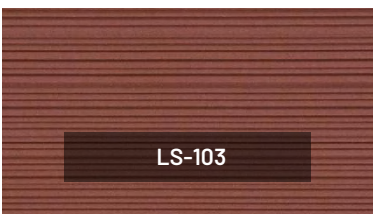
SIZE / SPECIFICATION
600*1200 (mm)



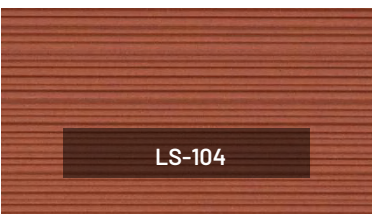
LS-101



LS-102



LS-103



LS-104

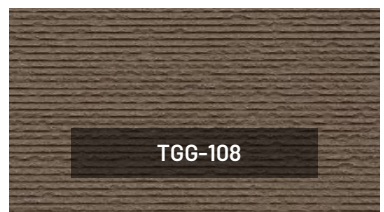
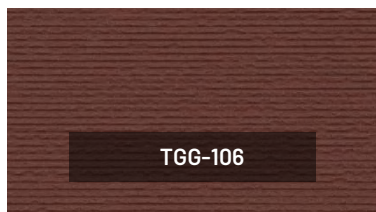
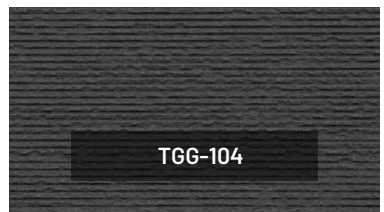
Note: Due to printing and/or screen variations, colours in this brochure may differ from the actual products. Physical samples will be sent for colour finalisation.



THIN - GRAIN STONE SERIES

SIZE / SPECIFICATION
600*1200 (mm)

COLORS



Note: Due to printing and/or screen variations, colours in this brochure may differ from the actual products. Physical samples will be sent for colour finalisation.

GW GRAND WOOD
— F L O O P —

WIDE- GRAIN STONE SERIES

SIZE / SPECIFICATION
600*1200 (mm)



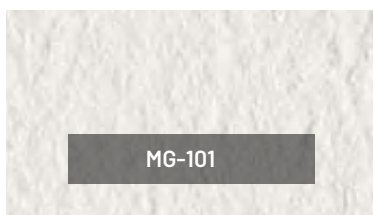
Note: Due to printing and/or screen variations, colours in this brochure may differ from the actual products. Physical samples will be sent for colour finalisation.



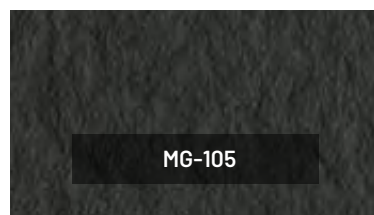
ROUGH SURFACE GRANITE SERIES

GIV GRAND WOOD
FLOOR OF FLOOR

SIZE / SPECIFICATION
600*1200 (mm)



MG-101



MG-105

Note: Due to printing and/or screen variations, colours in this brochure may differ from the actual products. Physical samples will be sent for colour finalisation.



BRICK (CUSTOMIZED)

COLORS



Note: Due to printing and/or screen variations, colours in this brochure may differ from the actual products. Physical samples will be sent for colour finalisation.

CONSTRUCTION PROCESS



1 Inspect surface and eliminate potential risk.



2 Apply primer to the desired surface.



3 Layout and mark.



4 Apply Flexible Stone special cement.



5 Install Flexible Stone panels.



6 Grout

* : Flexible Stone special cement or neutral silicone sealant can be used to seal the gaps.

Flexible Stone special cement is a non-cement-based flexible polymer bonding material. It is free from efflorescence, offers waterproofing, and comes in a choice of nine different colors

CONSTRUCTION TOOLS



Roller or brush



Ruler



Utility knife



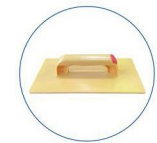
V-notched trowel



Cross line laser-level tool



Tape measure



Tile clapper

PERFORMANCE COMPARISON OF BUILDING MATERIALS

| Comparison item | Stone | Exterior wall tiles | Paint | Aluminum-plastic panel | Flexible Stone, MCM ecological Flexible Stone |
|----------------------------|---|---|--|--|--|
| Durability | Durability | Durability | Prone to fading | General | Durable, no color change for more than 30 years |
| Environmental friendliness | Not environmentally friendly to clear mountains and destroy forests | Not environmentally friendly to clear mountains and destroy forests | Not environmentally friendly and there are pollution emissions during production | Not environmentally friendly and there are pollution emissions during production | Environmentally friendly, the production process has no "three wastes" discharge and is recyclable |
| Fire resistance | Fire prevention | Fire prevention | | Not fireproof | A2 Fire Prevention |
| Safety | Unsafe | Unsafe | Safety | Unsafe | Safe, light and thin, shock-resistant and crack-proof |
| Frost resistance | Excellent | Excellent | The differences are significant. | Excellent | At -40 C , after 100 freeze-thaw cycles, there was no cracking, peeling or powdering |
| Crack resistance | poor | poor | poor | poor | Excellent |
| Stain resistance | Level 3 | Level 3 | Level 2 | Level 3 | Grade 1(Smooth surface) |
| Convenience | The construction is cumbersome. | The construction is cumbersome. | Convenient construction | The construction is cumbersome. | Simple construction |
| Expressiveness | The appearance of the stone itself | The appearance of the stone itself | Lack of expressiveness | Lack of expressiveness | Imitation stone, imitation wood, imitation leather and imitation metal can all be achieved |
| Cost performance | Expensive | Expensive | Cheap | Expensive | High cost performance, convenient construction, short construction period and labor-saving |

Flexible Stone, as a new type of building material, has broken the inherent hardness of ceramic tiles. It has a very soft texture and a strong three-dimensional effect, which greatly changes the cold and hard texture of traditional ceramics, making the home environment more warm and cozy.