



PLUSWAY

— M A R B L E S —

TIMELESS BEAUTY. LASTING IMPRESSION.

SATIATING
YOUR DESIRE OF
TIMELESS AMBIENCE



PLAIN
Series

800x2400mm
800x3000mm

Italian Technology

CONTINUA+

INTRODUCING

ICONIC MASTERPIECES

Surfaces That Anchor Space

PLAIN Series

Spaces today demand surfaces that perform as powerfully as they appear. Designed to withstand intensive use and the realities of modern living, this collection offers a superior surface solution distinguished by exceptional strength, refined style, and enduring performance. With impressive thickness and large-format dimensions, it delivers outstanding versatility across both specialised and standalone applications.

Expertly conceived and thoughtfully crafted, The Plain Series by Mossbil represents the perfect harmony of durability and design. Its full body construction and robust thickness ensure long term reliability, while its timeless aesthetics bring depth, balance, and sophistication to contemporary spaces. Each design reflects a modern classic engineered for strength, curated for style.

Developed through continuous research, advanced manufacturing technology, and premium raw materials, The Plain Surface is built for trust and longevity. It is engineered to resist heavy foot traffic, stains, scratches, and everyday wear, offering exceptional performance with minimal maintenance making it ideal for both residential and commercial environments.

FULL BODY

INTRODUCING

PRODUCT BENEFITS



High Resilience

Engineered for performance, these surfaces resist stains, scratches, impacts, and everyday wear with exceptional durability.



Antibacterial Surface

The non-porous composition enhances antimicrobial properties, ensuring superior hygiene and easy maintenance.



Made in India

Proudly manufactured in India, Mossbil products meet global standards and are trusted across markets worldwide.



EDGE PROFILES

The substantial thickness is ideal for both functional and aesthetic edge profiles, enhancing safety while allowing finer detailing through slab cutting, shaping, and advanced fabrication techniques.



Squared ridge at 45°



Rounded ridge at 45°



Straight squared ridge



Rounded straight ridge



Double straight squared ridge



Double straight rounded ridge

PLAIN

Series



The kitchen countertop is one of the most stressed and functional surfaces in the home environment, and for this reason its choice requires particular attention. Most daily activities take place on it, from food preparation to placing utensils and appliances.

For this reason, resistance, durability and ease of maintenance represent fundamental technical characteristics, without neglecting the design and aesthetic harmony with the rest of the environment.

The choice of the most suitable material is therefore crucial. In this context, porcelain stoneware is confirmed as one of the best solutions available on the market, thanks to its excellent technical performance and the versatility of its finishes, which make it practical and aesthetically refined.



FULL BODY

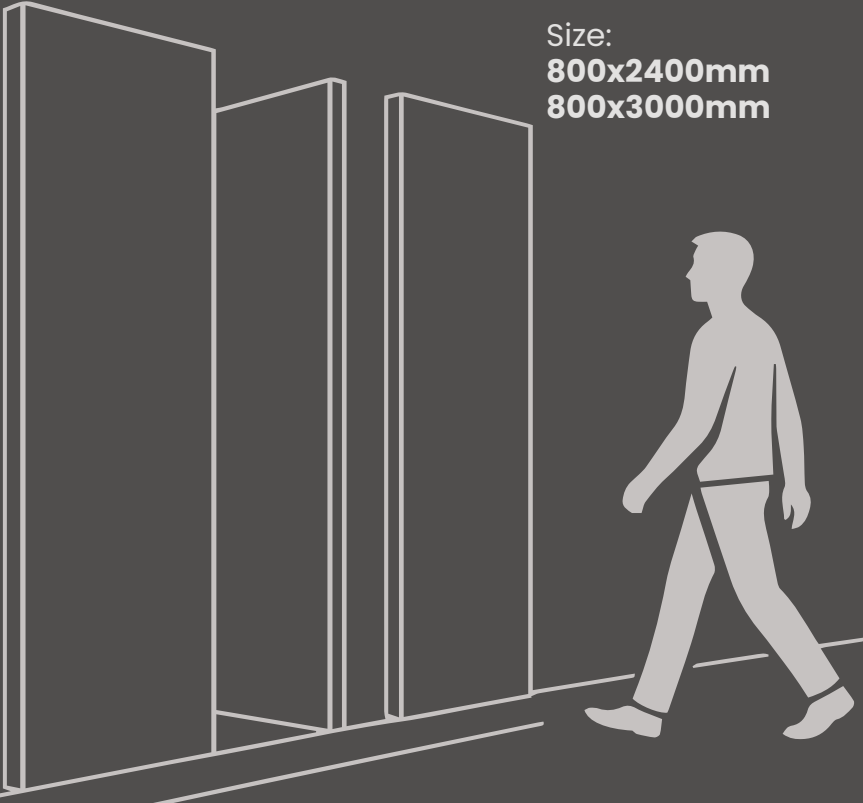
INTRODUCING


PRODUCT SIZE

THE FINEST SOLUTION

Developed with a professional touch, Plain Series features a uniquely adaptable format that elevates every design. Its impressive thickness and ample dimensions make it ideal for creating refined countertops, statement table tops, robust work surfaces, and endless architectural elements.

Size:
800x2400mm
800x3000mm





8 Colour

Surfaces:
POLISHED | DMATT



Polished

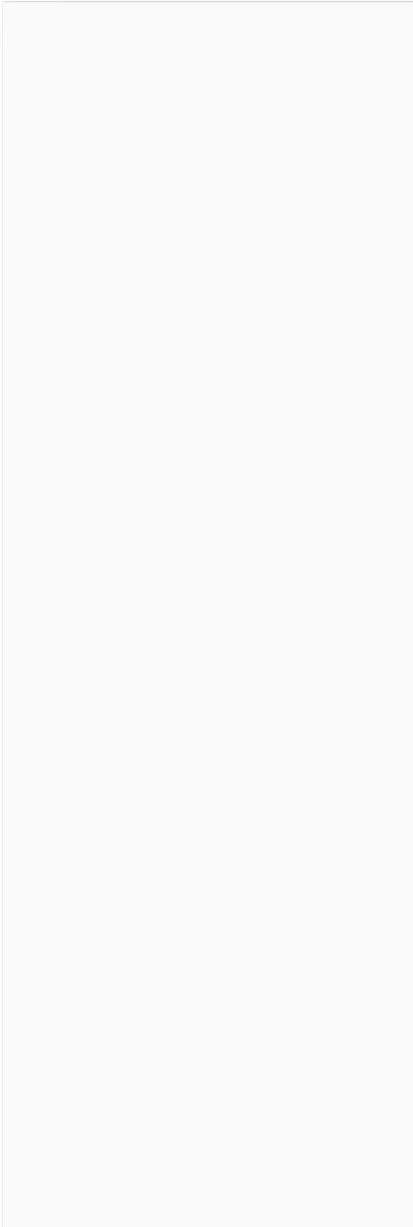
Dmatt

Nano White

Surfaces:
Polished | Dmatt

FULL BODY

Italian Technology
CONTINUA+



| Nano White

Size:
800x2400mm
800x3000mm

▾ Thickness: **15mm**

Surfaces:
Polished | Dmatt

Series:
Plain Dark

Italian Technology

CONTINUA+

FULL BODY

Polished

Dmatt

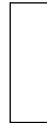
| Nano Black

Surfaces:
Polished | Dmatt

FULL BODY

Italian Technology
CONTINUA+

| Nano Black



Size:
800x2400mm
800x3000mm

 Thickness: **15mm**

Surfaces:
Polished | Dmatt

Series:
Plain Dark

Italian Technology

CONTINUA+

FULL BODY

Polished


Dmatt

| **Steel Grey**

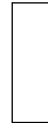
Surfaces:
Polished | Dmatt

FULL BODY

Italian Technology
CONTINUA+



| **Steel Grey**



Size:
800x2400mm
800x3000mm

 Thickness: **15mm**

Surfaces:
Polished | Dmatt

Series:
Plain Light

Italian Technology

CONTINUA+

FULL BODY



Polished

Dmatt

| **Fossil Grey**

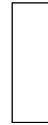
Surfaces:
Polished | Dmatt

FULL BODY

Italian Technology
CONTINUA+



| **Fossil Grey**



Size:
800x2400mm
800x3000mm

 Thickness: **15mm**

Surfaces:
Polished | Dmatt

Series:
Plain Light

Italian Technology

CONTINUA+

FULL BODY



Polished

Dmatt

kotta

Surfaces:
Polished | Dmatt


FULL BODY

Italian Technology
CONTINUA+

| **Kotta**



Size:
800x2400mm
800x3000mm

 Thickness: **15mm**

Surfaces:
Polished | Dmatt

Series:
Plain Light

Italian Technology

CONTINUA+

FULL BODY



Polished

Dmatt

| Verde

Surfaces:
Polished | Dmatt

FULL BODY

Italian Technology
CONTINUA+

| Verde



Size:
800x2400mm
800x3000mm

 Thickness: **15mm**

Surfaces:
Polished | Dmatt

Series:
Plain Light

Italian Technology

CONTINUA+

FULL BODY



Polished

Dmatt

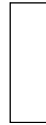
| Brown

Surfaces:
Polished | Dmatt

FULL BODY

Italian Technology
CONTINUA+

| **Brown**



Size:
800x2400mm
800x3000mm

 Thickness: **15mm**

Surfaces:
Polished | Dmatt

Series:
Plain Light

Italian Technology

CONTINUA+

FULL BODY



Polished

Dmatt

| SCABAS

Surfaces:
Polished | Dmatt

FULL BODY

Italian Technology
CONTINUA+



| SCABAS



Size:
800x2400mm
800x3000mm

 Thickness: **15mm**

Surfaces:
Polished | Dmatt

Series:
Plain Light

Italian Technology

CONTINUA+

FULL BODY

TECHNICAL SPECIFICATION

CHARACTERISTICS	STANDARD AS PER ISO-13006/2018 En14411 gr.bla	OUR VALUE	TEST METHOD
Regulatory Properties			
Deviation in Length & Width	± 0.5%	± 0.2%	ISO 10545-2
Deviation in Thickness	± 5%	± 5%	ISO 10545-2
Straightness of Sides	± 0.5%	± 0.2%	ISO 10545-2
Rectangularity	± 0.5%	± 0.2%	ISO 10545-2
Surface Flatness	± 0.5%	± 0.3%	ISO 10545-2
Colour Difference	ΔE<1.00	ΔE<0.30	ISO 10545-16
Glossiness	As per Mfg.	As Per Mfg.	Gloss Meter
Regulatory Properties			
Water Absorption	≤ 0.5 %	≤ 0.3 %	ISO 10545-3
Apparent Density	As Per Mfg.	>2.20 g/cc	ISO 10545-3
Massive Mechanical Properties			
Modulus of Rupture	Min.35N/mm ²	Min.40N/mm ²	ISO 10545-4
Breaking Strength	Min. 1300 N	Min. 5000 N	ISO 10545-4
Impact Resistance	As per Mfg.	Min. 0.55	ISO 10545-4
Surface Mechanical Properties			
Surface Abrasion Resistance	As per Mfg.	Min. class 3	ISO 10545-7
Mohs Hardness	As per Mfg.	Min. class 4	BS EN 15771
Massive Mechanical Properties			
Frost Resistance	As Per Mfg.	Frost Proof	ISO 10545-12
Thermal Shock Resistance	Min. 10 Cycle	Min. 10 Cycle	ISO 10545-9
Moisture Expansion	Max. 0.6mm/m	Max. 0.02mm/m	ISO 10545-10
Thermal Expansion	Max. 9.0 x 10 ⁻³	Max. 6.0x10 ⁻³	ISO 10545-8
Chemical Properties			
Chemical Resistance	As Per Mfg.	No Damage	ISO 10545-13
Stain Resistance	Resistant	Resistant	ISO 10545-14
Safety Properties			
Slip Resistance	As per Mfg.	N. A.	DIN 51130
Fire Resistance	As per Mfg.	Fire Proof	N. A.

TECHNICAL SPECIFICATION

Dimension (mm)	No. of Pcs/Box	Square Feet	Weight (Approx)
800x3000mm	1 Pcs.	25.83 Sq. ft	83 kg.
800x2400mm	1 Pcs.	20.67 Sq. ft	68 kg.



PLUSWAY

— M A R B L E S —

TIMELESS BEAUTY. LASTING IMPRESSION.

PLUSWAY E.E.

GREECE

Kiprion Iroon 19
Drapetsona 186 48
Athens, Greece

NO. +30 6987-167444
NO. +30 6978-193966

USA

55 West 47 Street, 4th Floor
New York, NY 10036, USA

NO. +1 (201) 486-6329

INDIA

Plot No. 418 EPIP HSIIDC
INDUSTRIAL ESTATE SECTOR-53
KUNDLI SONIPAT 131028
HARYANA ,INDIA

NO. +91 98701 62128

info@plusway.in
fsunny8573@gmail.com