

Gold 24"x48" Matte
Color Size Finish

10 mm Full body rectified porcelain

Thickness Construction



DESCRIPTION

RIVA Tile Marble will elevate your spaces to its highest potential. A classy white marble design accented with elegant gold veins.

Available in two finishes, Polished or Matte, in a choice of one colour, Gold, and $24" \times 48" (60x120 \text{ cm})$ format.

WATER ABSORPTION

EN ISO-10545-3 < 0.5 %

DIMENSIONAL CHARACTERISTICS EN ISO-10545-2

Surface quality > 95%Curvature flatness $\pm 0.5 \% / \pm 2.0 \text{ mm}$ Thickness $\pm 5\% / \pm 0.5 \text{ mm}$ Length and width $\pm 0.6 \% / \pm 2.0 \text{ mm}$ Rectangularity $\pm 0.5\% / \pm 2.0 \text{ mm}$ Straightness of sides $\pm 0.5 \% / \pm 1.5 \text{ mm}$

MECHANICAL CHARACTERISTICS

EN ISO 10545-11

Crazing resistance Pass

EN ISO 10545-12

Frost resistance Pass

EN ISO 10545-9

Thermal shock resistance Pass

EN ISO-10545-4

Breaking strength > 1300 N

Modulus of rupture > 35 N/mm2

SURFACE CHARACTERISTICS

EN ISO 10545-7

Surface abrasion resistance 4
Visible failure at No of revolutions 2100 rev.

EN-101

Surface scratch resistance 5
Unique patterns 40

CHEMICAL CHARACTERISTICS

Aesthetic and shade variation

EN ISO-10545-13

High concentrations of acids and alkalis HA/HA/HA

V1

Low concentrations of acids and alkalis LA/LA/LA

Household chemicals and swimming A/A

pool salts

EN ISO-10545-14

Stain resistance 5/-/5/5

NON-SLIP CHARACTERISTICS

ANSI A137

Dynamic coeficient of friction > 0.42 Dry (DCOF)

BS-7976-2

Slip resistance test (PTV) +20-25

- wet conditions

UNE-ENV-12633

Slip resistance (pendulum test)





Gold 24"x48" Polished
Color Size Finish

10 mm Full body rectified porcelain

Thickness Construction



DESCRIPTION

RIVA Tile Marble will elevate your spaces to its highest potential. A classy white marble design accented with elegant gold veins.

Available in two finishes, Polished or Matte, in a choice of one colour, Gold, and $24" \times 48" (60x120 \text{ cm})$ format.

WATER ABSORPTION

EN ISO-10545-3 < 0.5 %

DIMENSIONAL CHARACTERISTICS EN ISO-10545-2

Surface quality > 95%

Curvature flatness $\pm 0.5 \% / \pm 2.0 \text{ mm}$ Thickness $\pm 5\% / \pm 0.5 \text{ mm}$ Length and width $\pm 0.6 \% / \pm 2.0 \text{ mm}$ Rectangularity $\pm 0.5\% / \pm 2.0 \text{ mm}$ Straightness of sides $\pm 0.5 \% / \pm 1.5 \text{ mm}$

MECHANICAL CHARACTERISTICS

EN ISO 10545-11

Crazing resistance Pass

EN ISO 10545-12

Frost resistance Pass

EN ISO 10545-9

Thermal shock resistance Pass

EN ISO-10545-4

Breaking strength > 1300 N

Modulus of rupture > 35 N/mm2

SURFACE CHARACTERISTICS

EN ISO 10545-7

Visible failure at No of revolutions

Unique patterns 40
Aesthetic and shade variation V1

CHEMICAL CHARACTERISTICS

EN ISO-10545-13

High concentrations of acids and alkalis HB/HB/HB

Low concentrations of acids and alkalis LB/LB/LB

Household chemicals and swimming A/A

pool salts

EN ISO-10545-14

Stain resistance 5/-/5/5

NON-SLIP CHARACTERISTICS

ANSI A137

Dynamic coeficient of friction > 0.42 Dry | >0.72 Wet

(DCOF)

BS-7976-2

Slip resistance test (PTV) +16

- wet conditions

UNE-ENV-12633

Slip resistance (pendulum test) 0

