

Rock & Rock

General: Rock & Rock is produced using an exclusive technology called "Tallado" involves rectifying (cutting) the raw material before firing in the kiln. This allows for the perfect natural finish, producing textures and colours that are only comparable to the most exquisite natural stones.

Applications: Commercial & residential in and out doors, including foyers, shopping centres, public areas, courtyards, living areas, patios, walls inside & out, building facades, step treads and pool surrounds, (with lamination and various edge detail finishes being achieved)



Origin: Spain

Colours: Sandstone Arena (Pale Sandstone)
 Quartz Ocre (Burnt Terracotta tones)
 Pietra Serena Gris (Pale Grey tones)
 York Gris (Mid Grey shades)
 Travertino Crema (Travertine look)
 Lavagna Nero (Black Smoke)

Sizes: 600 x 1200 mm 300 x 1200 mm* 600 x 600 mm
 300 x 600 mm 300 x 300 mm*

* Discontinued sizes. Check for current stock availability

Thickness: 11mm

Finishes: Natural surface finish (in & outdoors) R10
 Supergrip finish (outdoors only) R11 & R13 – special indent

Type: Fully vitrified, random glazing

Appearance: Traditional stone, with natural tone & surface variation

Production: Double-pressed, rectified edges

Technical: Water Absorption less than 0.05%
 Frost Resistant
 Scratch Resistant
 Surface Hardness – MOHS 8 (of 10)
 Stain Resistant (hot running water)
 Chemical Resistant

Slip Resistance: Natural – Lavagna Nero & York Gris
 Australian Standard AS/NZS 4586-2004
- Average Coefficient of Friction by Dry Floor Test - 0.79
- Classification of Floor Surface in Dry Condition - F
- Contribution to the risk of slipping when dry - Moderate to Very Low
- Average Pendulum Number achieved by Wet Test - 49.4
- Classification of Floor Surface in Wet Condition - W
- Risk of Slipping when Floor Surface is Wet - Low