

General: Nova - 40 colours, and several formats. These beautiful multi format wall and floor tiles create seamless, unlimited colour combinations and surface variations. Nova brings colour and durability which can be introduced to many commercial and residential design applications including shopping centres, schools, hospitals, feature walls, bathrooms and splashbacks. The versatility of this range is endless as various humid and wet areas can now be brought to life in colour such as public showers, dressing rooms, pools, gyms and other recreational spaces. Most Anti Slip finishes will have a matching wall tile.

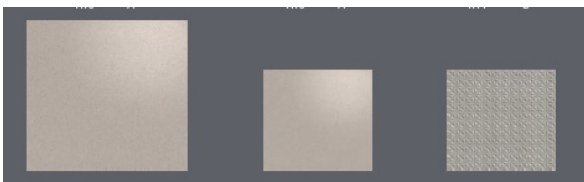
Applications: Wall & Floor suitable for both commercial & residential applications including; schools, shopping centres, public areas, foyers, bathrooms, splashbacks, feature walls and living areas. The Anti-slip surface finish is recommended for humid and/or wet areas including; shower areas, dressing rooms, hospitals, public pools, gyms, and other recreational or sporting facilities.



WALL



FLOOR ANTI SLIP



FLOOR



Suppliers of the finest
porcelainstoneware

Sydney showroom by appointment
 Phone: (61) 2 8303 0100

Email: reception@rockson.com.au

Origin: Portugal Colours: A full range of 40 colours

*Sizes & Thickness:

WALL - Selected colours in various finishes available

197 x 397 x 7.5mm 147 x 297 x 7.5mm 97 x 197 x 7.5mm 197 x 197 x 7.5mm
 147 x 147 x 5.8mm

FLOOR - Selected colours in ANTI-SLIP

297 x 297 x 7.5mm 197 x 197 x 12mm Pattern 197 x 197 x 12mm

FLOOR - Selected colours in various finishes available

297 x 297 x 7mm 97 x 297 x 7mm 197 x 197 x 6mm

*Finishes: Satin Glossy Slip-Resistant Anti-Slip

*not all finishes are available in all colours and sizes, check with your sales rep for availability

Type: Wall : double fired white body wall tile
 Floor : glazed vitrified tiles

Slip Resistance :

"SLIP-RESISTANT" - R10 DIN51130 + Barefoot Test B

"ANTI-SLIP" - R10 DIN51130 + Barefoot Test B

"ANTI-SLIP" Floor Pattern 197 x 197 x 12mm - R11 DIN51130 + Barefoot Test B