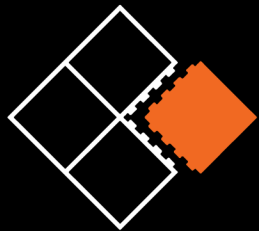




SUPERIOR
RANGE



TILE EASY INTERLOCKING CERAMIC FLOOR TILES

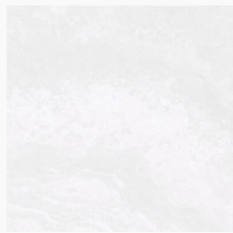
Rally Range

With its soft and subtle style, the Rally range of colours is an intricate reproduction of travertine stone. Combined with the Tile Easy patented modular interlocking tiling system it enables the look and feel of premium porcelain flooring without the headache of a difficult install or removal.

No adhesive required. No messy grout. Walk on ready immediately.



Rally Range



White 6001



Ivory 6002



Greige 6003

Boasting a soft and understated elegance, the three-colour palette intricately captures the essence of Travertine stone.



600mm X 600mm



300mm X 600mm



GLAZED
PORCELAIN



FLOOR
CATEGORY 4



COLOUR & PATTERN
VARIATIONS



P5



RECTIFIED
EDGE



10 YEAR
WARRANTY



TILE EASY
INTERLOCKING CERAMIC FLOOR TILES



Cleaning and Maintenance

Do not use abrasive cleaners and chemicals which could permanently scratch and damage the surface of the tile. For daily cleaning, we recommend the use of a mild PH Neutral detergent. Should a more vigorous cleaning programme be needed we recommend the use of a proprietary tile cleaner from a speciality supplier.

Slip Resistance

The best way to minimise the risk of slipping is through safe design principles. This involves a risk management approach which evaluates the likelihood and consequence of an incident to occur. Slip resistive flooring is only one of the design components to consider, other design features should also be considered, including awnings, airlocks, matting and a suitable cleaning program to reduce the extent of contaminants. Visual aids, warning signs, handrails, and lighting, along with footwear to be worn, should also be considered.

All ceramic tiles can be slippery, particularly when wet. This includes tiles, commonly used in wet areas. It is important that customers be aware of the potential dangers of wet ceramic tiles and seek advice from the retailer as to the level of slip-resistance of any particular tile and its suitability for the intended application. If there is any doubt tiles should be slip tested for slip resistance immediately after they are installed under the conditions that they will be subject to during use.

It must be strongly noted while tiles may achieve an acceptable standard in a laboratory test it is quite probable that the performance in-situ will be less than expected due to wear and tear, cleaning programs and unforeseen circumstances, Test results should therefore be seen as a relative guide to estimate the merits of one tile versus another and should be used in conjunction with the Australian Building Code and the relevant Australian Standards.

For further information on slip resistance is provided in the Australian Standards HB197:1999 and HB: 198:2014- An introductory guide to the slip resistance of pedestrian surfaces.

There are many factors beyond the control of the supplier that can affect the level of slip-resistance of tiles or contribute to incidents of injury through slipping. Consequently, the laboratory test results presented with this product must not be viewed to mean that Tile Easy Australia Pty Ltd, is providing a warranty, nor will accept any liability for personal injury or accidents arising from the selection or installation of the tiles under any circumstances.

Classes of Use

The classification has taken into account the recommendations of the Australian Standards: however, they are given for general guidance only. They are valid for the given applications under normal conditions and should not be taken to provide accurate product specifications for specific requirements.

Warnings: Other standards and building code requirements may affect your selection of tiles.

Consideration should be given to footwear, the type of pedestrian traffic and the cleaning methods expected. Floors should be adequately protected against soiling from the following trades during installation: they should also be protected against scratching dirt at the entrances to the building by interposing footwear cleaning devices. For example. Mats, shoe scrapers. Static devices, etc.

Class 4: Floor coverings that are walked on by regular traffic with some scratching dirt so that conditions are more severe than Class 3: For example, entrances, laundries with external access, living areas, entertainment areas, patios, sales rooms, motels.

Unprecedented Qualities

The Tile Easy ceramic tile system has so many features and benefits

Tile Easy is fast and easy to install

The installation of our system has been designed to be fast and easy as possible. Just a 2-step process, Click and Grout with a mess free grout system

Walk-on Ready

The Tile Easy system is incredibly unique in that it can be walked on immediately after install. This is incredibly useful in commercial installations where time is money and access to the floor is needed.

Will not crack

Because Tile Easy is a interlocking ceramic tile floor system that needs no glue, the tiles will not crack if your substrate moves. I.E. typically new concrete Floorings or timber Floorings are prone for movement (and cracking) This can be particularly problematic if ceramic flooring is traditionally installed movement in the substrate will cause the tiles to crack. Tile Easy flooring system can be installed on just about any level substrate.

DIY Friendly

The installation of our system is so easy that you do not need a professional tiler for the install. This means that the labour cost for any project is significantly lower and makes for a perfect DIY project.

High Impact Resistant Technology

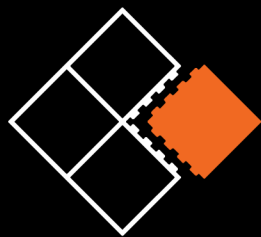
The Tile Easy system has been engineered to withstand high impacts that may occur in day to day life, be it dropping something heavy or moving a fridge, our tiles give you the best strength of any modular floating Flooring porcelain tile system.

Mess free Tile Easy-grout system

Our grouting system is so easy to do, and can be walked on within 6 hrs. There is no water, no sponges, no down on your knees for hours wiping with Tile Easy – grout.

HIR Performance Data

ASTM D2794 modified. Impact resistance	A 317 g steel ball creating a force of K.E. 3.11 J/31N was dropped from 1M high. The tile did not crack
AS ISO 10545/AQ 4459.4 Deflection testing	An average of 5.6mm deflection with a downward weight of 325kg on a 300 x 600mm tile was achieved before cracking.
Noise transmission testing for high rise apartments	ACCC Star Rating 6
CSIRO tested Fire rating	Spread of Flame: Zero, Smoke value 2% X Min, Critical radiant Flux $\geq 11 \text{ kW/m}^2$



TILE EASY
INTERLOCKING CERAMIC FLOOR TILES

www.tileeasy.com.au

IP AU 201 025 8754