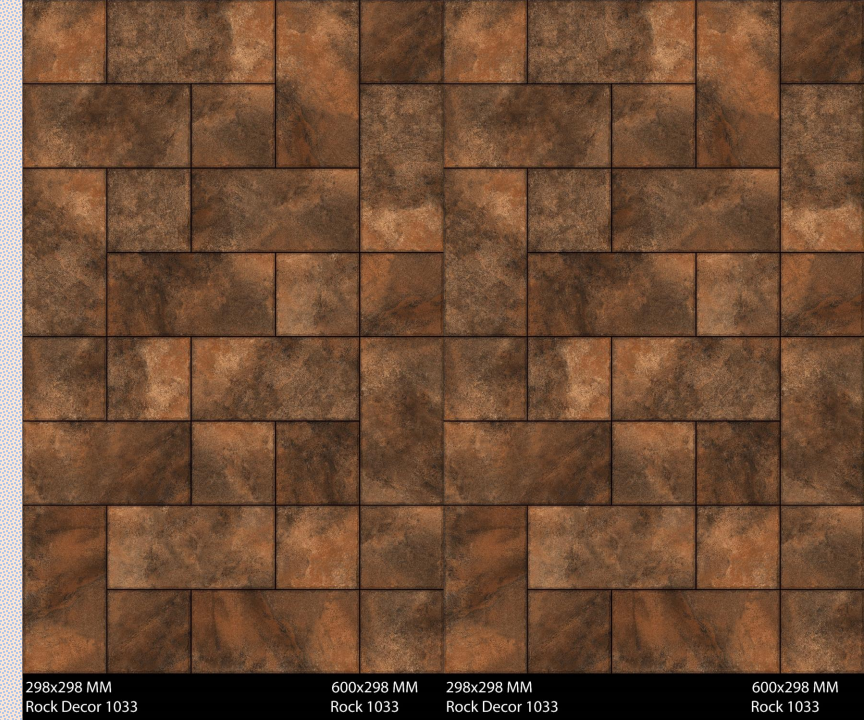


- Multi Purpose use
- Swimming Pool
- Floor, Bathroom,
- Parking area
- 12 MM Thickness
- Both Different sizes
- Durable Over Time
- Anti Slip
- Abrasion Resistance



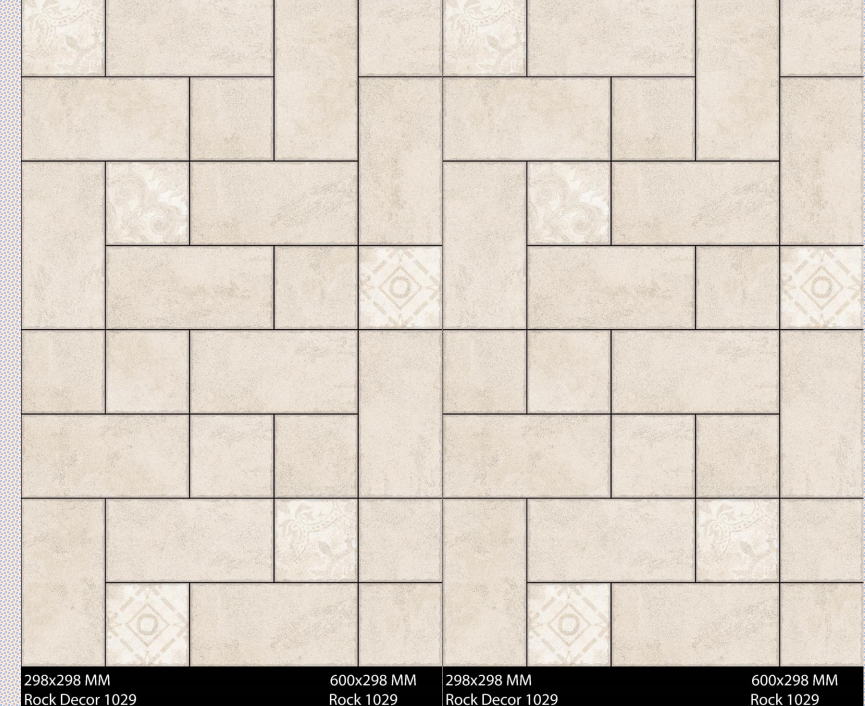


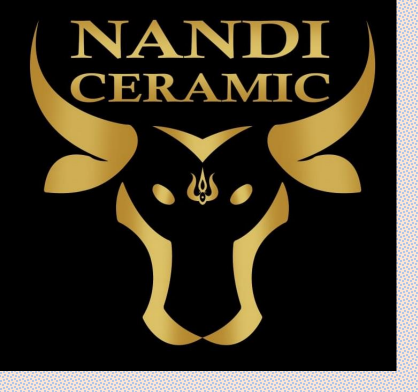
- Multi Purpose use
- Swimming Pool
- Floor, Bathroom,
- Parking area
- 12 MM Thickness
- Both Different sizes
- Durable Over Time
- Anti Slip
- Abrasion Resistance



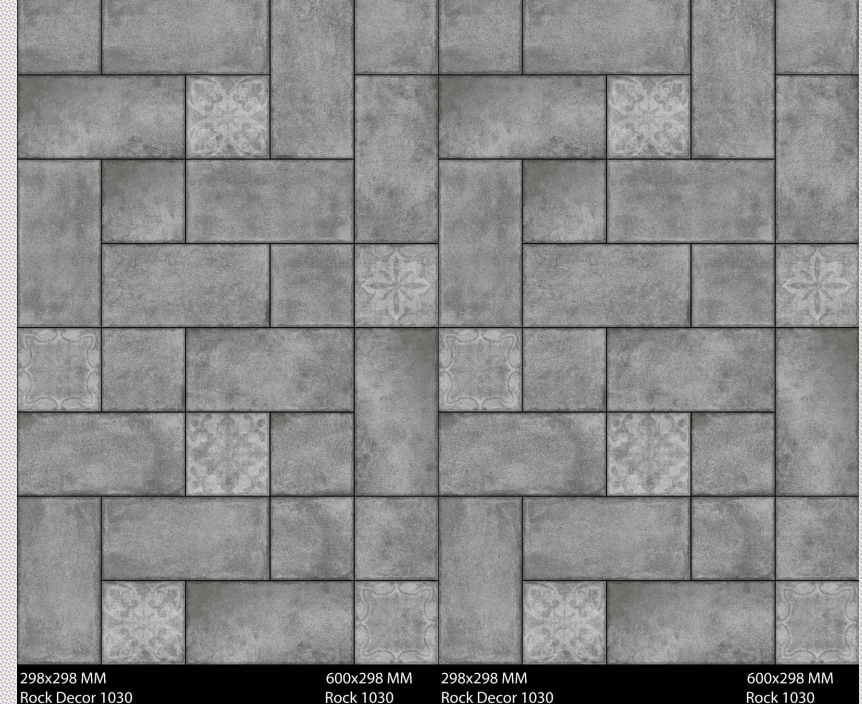


- Multi Purpose use
- Swimming Pool
- Floor, Bathroom,
- Parking area
- 12 MM Thickness
- Both Different sizes
- Durable Over Time
- Anti Slip
- Abrasion Resistance





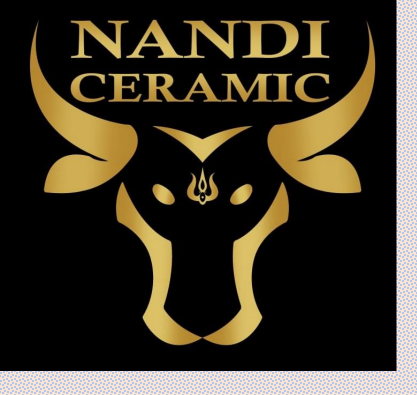
- Multi Purpose use
- Swimming Pool
- Floor, Bathroom,
- Parking area
- 12 MM Thickness
- Both Different sizes
- Durable Over Time
- Anti Slip
- Abrasion Resistance





- Multi Purpose use
- Swimming Pool
- Floor, Bathroom,
- Parking area
- 12 MM Thickness
- Both Different sizes
- Durable Over Time
- Anti Slip
- Abrasion Resistance





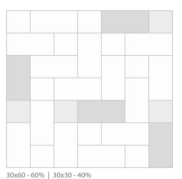
- Multi Purpose use
- Swimming Pool
- Floor, Bathroom,
- Parking area
- 12 MM Thickness
- Both Different sizes
- Durable Over Time
- Anti Slip
- Abrasion Resistance

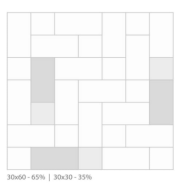


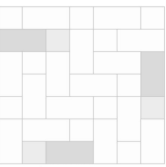


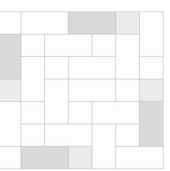
2 SIZES











30x60 - 65% | 30x30 - 35%

30x60 - 60% | 30x30 - 40%

FOR PROPER INSTALLATION WE STRONGLY RECOMMEND 4MM GROUT JOINT

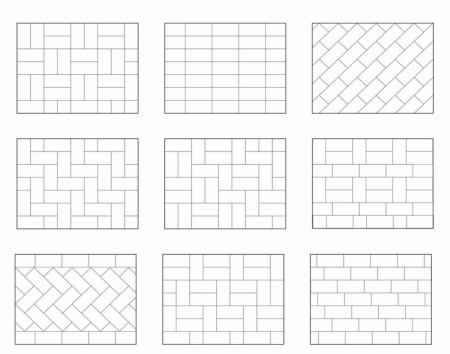
Make your tile layout more interesting by switching up the pattern!

These work with a variety of sizes and colors.

LAYING PATTERNS

30x60 SIZE

ONE TILE, MANY STYLES



LAYING SUGGESTIONS

Before laying (of) ceramic material, you should take the following aspects into account:-

Check if the ceramic material is suitable for (use at) the selected site, according to its specifications and technical characteristics:

- Check whether there is enough material to conclude the work;
- $\hbox{-} Check the boxes to see/confirm in the boxes if the product is in the same shade, choice and caliber.\\$
- Designers has to establish the correct way of application of the tiles depending on the structure and the foreseen utilization of the floor.

The good performance of the ceramic material depends strongly on the conditions of application for which it is extremely important to ensure the following assumptions:

O1 BASE - The base must be stable, free of debris, dust and cracks. Curing times and stability of the treatments to which the support may have been subjected should be respected. You should check its flatness and stabilize it, if necessary with the help of products suitable for the purpose.

02 MATERIAL - For a better visual effect of the product, it is advisable to use alternating ceramic pieces taken from various packages simultaneously. If the product has shade variations or has different graphics and shades, it should be applied randomly.

03 JOINTS FOR TILE-LAYING - For a perfect application of the ceramic pieces, you should definitely use joints. They fulfil important aesthetic and technical functions, facilitating alignment of the materials, absorbing any possible deformation liable to be felt in the structure thus preventing the transmission of deformations to the ceramic pieces. For proper laying use of 4mm grout is essential, installation without joints not recommendable at any technical point of view

04 PACKAGING WASTE MANAGEMENT - Packaging Waste (cardboard) should be placed in locations available for recycle, namely in Eco points or adequate systems.

Note:

All sizes are nominal. The colours and appearance features of the products are as close as possible to reality, within the limitation of this digital print.