#### **APPLICATION INSTRUCTIONS FOR CRAZY PAVE & TETRIS PAVE**



1m² = 4 sheetsCrazy Pave1m² = 5 sheetsTetris PaveNatural slate with shade and surface differences

Bisque

Onyx Russet

NOTE : External and water feature applications of Onyx and Russet colour should always be coated with a suitable resin sealer to avoid staining that can occur with this product.

- 1. Surface must be solid, clean and structurally sound to support the weight of the stone.
- 2. Apply a waterproofing agent if required.
- 3. Prepare the adhesive mix according to the manufacturers' specifications.
- 4. Apply adhesive to area to be covered using a minimum 10mm notched trowel. Ensure adhesive covers the whole area where panels are to be placed. Do not work more than 15 minutes in front.
- 5. Firmly press sheets into position. Lay sheets so as to provide a snug fit with previously laid sheets allowing for a uniform gap between sheets.
- 6. Sponge off adhesive residue immediately.
- 7. Apply a coat of slate sealer prior to grouting.
- 8. Mix up selected grouting material and apply as per manufacturers instructions and clean off excess grout from slate tiles.

Tips for laying Crazy and Tetris Pave on a vertical surface

- 1. Ensure you use a top quality cement based adhesive mixed with a latex solution to ensure permanent adhesion.
- 2. Masonry nails will be required to hold the sheets in place while the adhesive is curing. These nails can be removed the following day prior to the application of the selected sealer.
- 3. Grouting should be carried out after sealing to make it easier to remove grout from the face of the tiles.
- 4. If the tiles are to be laid in excess of 2 metres in height use Mapei Kerabond mixed with Isolastic Pure.

### **BEFORE YOU START LAYING CRAZY PAVE & TETRIS PAVE**

CHECK

- 1. Check the product colour, size, quantity
- 2. Have you ordered enough product for the job
- 3. Lay out paving sheets mix sheets if you need to blend the colours
- 4. No resposibility will be taken after the tiles are laid

# All our products are made from natural stone and there may be a variation in colour and shading

# DÉCOR CRAZY PAVING

## PRODUCTS USED FOR LAYING CRAZY PAVE & TETRIS PAVE

Use recommended products according to the manufacturers' specifications

#### **KERABOND PLUS**

Cement based powder adhesive 24 hours drying period at 23° Clean tools with water and surface with a damp cloth

#### **ISOLASTIC 50**

Mix with Kerabond Plus adhesive Helps deal with hot and cold temperature changes - movement and contraction, thermal exposure Increase bond strength

#### MAPELASTIC SMART

Cementitious Waterproof & Efflorescence barrier used to prime surfaces to which crazy or tetis pave is to be applied Used as a heat barrier - for example a fireplace surround Remains flexible

#### **GLOSS SLATE SEALER**

Solvent based sealer Enhances the colour and gives a wet look



Crazy Pave on mesh backing  $1m^2 = 4$  sheets



Horizontal application



Tetris Pave on mesh backing  $1m^2 = 5$  sheets



Vertical application

# See our "How To Lay Crazy Pave" video on You Tube

www.decorstone.com.au

sales@decorstone.com.au