

APPLICATION INSTRUCTIONS FOR STACKED STONE

SOURCE

China

SIZE

600 x 150mm panel

450 x 150 x 150mm corner

THICKNESS

20-40mm

APPEARANCE

Natural Slate stacked with shade and surface differences

COLOURS

Alpine
Ocean Green
Russet

Bisque
Oyster Yellow
Shimmer

Black Quartz
Onyx
Travertine

Mica Sunset
Oyster Yellow
White Quartz

CHUNKY COLOURS

Chunky Golden Yellow
Chunky Sierra Bronze
Chunky Tiger Slate

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 wall area to be covered using a minimum 10mm notched trowel. Ensure adhesive covers the whole wall where panels are to be placed. Do not work more than 15 minutes in front.
5. Firmly press panels into position. A brick bond or random pattern can be adopted.
Apply no more than 1 metre in height on first day. This is recommended for weight bearing purposes.
6. Sponge off adhesive residue immediately.
8. Optional - Apply one coat of resin based slate sealer for a deeper colour finish if required.

Mechanical Fixing:

- Mechanical pinning or shelving angle to be installed at intervals of 600mm vertical in accordance with the BCA where Cladding installation extends higher than 1500mm in height.

BEFORE YOU START LAYING STACKED STONE

CHECK

1. Check the product - colour, size, quantity
2. Have you ordered enough product for the job
3. Open boxes and lay out stacked stone panels - mix panels if you need to blend the colours
4. No responsibility 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 STACKED STONE

PRODUCTS USED FOR LAYING STACKED STONE

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 for Stacked Stone heights up to 2 metres
Helps deal with hot and cold temperature changes - movement and contraction, thermal exposure
Increase bond strength

ISOLASTIC PURE

Kerabond Plus must be mixed with Isolastic Pure for Stacked Stone heights 2 metres and over
Helps deal with hot and cold temperature changes - movement and contraction, thermal exposure
Higher bond strength

ALUMINIUM SUPPORT

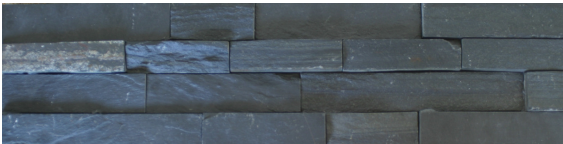
An aluminium support must be fitted for all walls over 3 metres high

MAPELASTIC SMART

Cementitious Waterproof & Efflorescence barrier used to prime surfaces to which stacked stone 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



Panel 600 x 150mm



Corner 450 x 150 x 150mm (internal approx 420 x 120mm)

**See our "How To Lay Stacked Stone" video on
You Tube**