

## Installation of Drystone Cladding

Following is a method statement for the installation of Drystone cladding.

Product weight: 60-65kg M2 Fixing Height: Up to 4 metres

## **Substrate: Masonry Brick**

Preparation

- Substrate and cladding to be clean and dust free.

Adhesive

- Kerabond Plus mixed with Isolastic 50 or Keraflex Maxi
- \* Adhesive to be applied to both the substrate and the back of the natural stone. *Mechanical Fixing*
- Mechanical pinning to be installed at intervals of 600mm vertical. *Installation Restrictions*
- No more than 1200mm in vertical height to be installed in a day.

## **Substrate: Stone Board**

Preparation

- Installation of expanded metal sheeting to the surface of the stone sheet. Fixed by screws at 150mm centres (Recommendation only).

Adhesive

- Kerabond Plus mixed with Isolastic 50 or Keraflex Maxi
- \* Adhesive to be applied to both the substrate and the back of the natural stone.

## **Additional Mechanical Fixing**

- Support angle to be permanently installed under any free standing cladding stone. I.e. Above window openings
- Free standing entry

Note - All work to be carried out in accordance with BCA.

- Materials used in accordance with manufacturers specifications.
- All Substrate expansion joints to be mirrored into stone work.