

# PlastaSlab<sup>™</sup> Tilt Panel System

## Description

Tilt Slab Texturing System

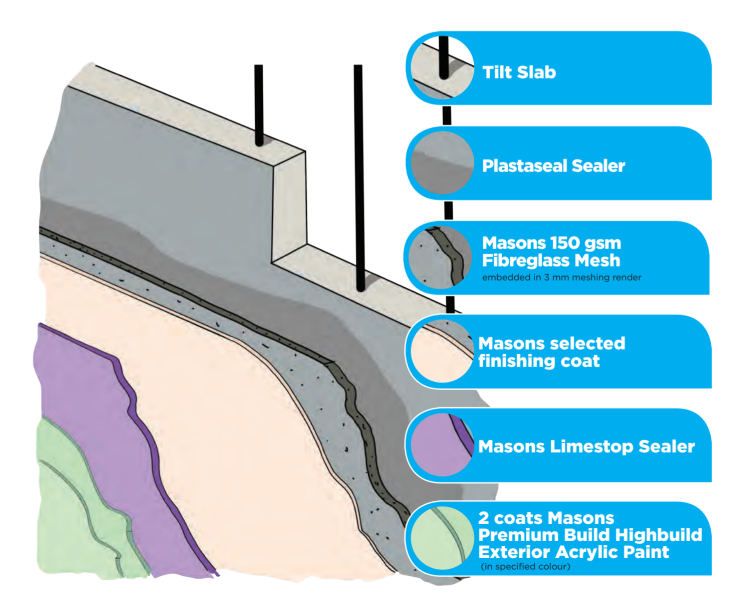
## **System Guarantee Period**

15 Years

# Workmanship Guarantee

5 Years

### **System Construction:**





# PlastaSlab<sup>™</sup> Tilt Panel System

### What is PlastaSlab™?

A masonry render system for smoothing and texturing off form concrete. The system provides a hard durable surface which when painted is waterproof and easier to maintain than a standard painted wall.

## **Advantages**

- Easy to keep clean and weatherproof when painted
- A wide range of finishes can be achieved

# Application

#### Substrate

Concrete should be fully cured and dry.

#### Preparation

Surface should be clean and dry. Dags and proud areas should be ground down. A single coat of Masons Plastaseal Sealer should then be applied to the whole wall to assist with controlling suction during plaster application.

#### Filling

Hollow and voids must be filled with PlastaTek<sup>™</sup> Meshing Plaster. These filled areas can be sanded the next day but it is preferable to fill level as the plaster will be hard and difficult to sand.

#### Flushing

Basecoat, lightweight basecoat or skimming render can be applied tightly in a thin application to ensure plaster is forced into the surface and then brought out to a flat finish with extra product.

#### Texturing

The desired texture from the Masons range can now be applied. Options are 1 mm, and Adobe which are painted over with a coat of Masons Limestop Sealer and two coats of Masons Premium Build Highbuild Acrylic Paint.

#### Painting

Paint in accordance with the chosen texture specification. Masons Premium Build Highbuild Acrylic Paint is recommended. Walls should be dry when painted and the plaster requires 2-3 days curing before application of the paint.

#### Accessories

PVC corner beads can be used to form straight corners.

#### **Special Notes**

This system will provide weatherproofing to the wall when properly painted however it is the designers responsibility to provide adequate detailing for penetrations, tops and sealant details.