

PLASTABRICK

Cladding Systems

Product Guide

Plastabrick have developed the following products for the New Zealand construction environment. For full application details refer to the technical information sheets and for specific design phone 0800 522 533 or 09 414 7551.

Name	Description
PBAD min 1mm	Plastabrick adobe finish for exterior base or mesh coated surfaces,
PB1mm	Plastabrick 1mm a plastic trowel or sponge finish over all base or mesh coated surfaces, min 1mm. Also suitable as a texture spray.
PB2mm	Plastabrick 2mm a medium sponge finish for exterior base or mesh coated surfaces, min 1.5mm. Also suitable as a texture spray.
PBBC	Plastabrick Base coat , a robust render suitable as a basecoat on Clay brick, concrete block, or any porous masonry surface, 5-20mm.
PBMR	Plastabrick Meshing Render , a general purpose adhesive render used as a basecoat over polystyrene and smooth surfaces such as precast and tilt slab or painted surfaces, min 5mm on polystyrene
PBSR	Plastabrick Skimming Render a 2-4mm mesh coat render for use on aerated concrete or as a straightening coat over PBMR.
PBMRF	Plastabrick Meshing render fines a jointing compound used with rebated 7.5mm fibre cement sheets. Also used for skimming over tilt panel for smooth finish.
PBIR	Plastabrick Insulating Render an insulating plaster for blockwork and fibre-cement sheet.
PBLWB	Plastabrick Lightweight Basecoat used for filling and levelling masonry substrates.

PLASTABRICK

Cladding Systems

	<i>Specify</i>	<i>nominall thickness</i>	<i>Applications</i>
Exterior Substrates			
Solution Basecoat			
Masonry	PBBC or PBLWB & finish	5 - 20mm	All masonry surfaces
	PBBC(1 coat sponged)	5 - 20mm	Landscape walls
Lightweight concrete	PBMR or PBSR & finish, + (mesh if required)	5 - 20mm	All AAC surfaces eg: Hebel, Thermalite
Galvanised mesh	PBBC & finish	5 - 20mm	Traditional 3 coat work over rigid and non rigid
Solution Meshing Render			
Polystyrene, block or sheet	PBMR/PBSR fibre glass mesh & finish	5 -12mm	Polystyrene, superform type surfaces, sheet clad structures and decorative ESP
Precast concrete/ painted surfaces eg painted brick or block etc.	PBMR/PBBC + finish	5 – 20mm	Tilt slab, cast in situ concrete. Straightening to precast surfaces.
Solution Bonding Render			
Fibre-cement sheet	PBMRF/PBMR Bonding render (with mesh) and finish coat	3 - 12mm	Direct bond to fibre-cement sheets
Insulation			
Insulating Plaster			
Masonry	PBIP & finish coat	10 - 40mm	Breathable insulating plaster
Fibre-cement sheet	PBIP & finish coat	10 - 40mm	

