## **Purecast Existing Substrates**



Floors	
110015	
Concrete	Where there is an existing expansion joint a saw-cut will be placed or back to back profiles
Tiles	Any damaged, loose or drummy tiles need to be removed and patched up. Site inspection will determine if OK.
Compressed Sheeting	12-18mm compressed sheeting. Purecast: Saw cuts applied at sheet joints NOTE: We DO NOT go directly over compressed sheeting in bathrooms. Only concrete or tiles or multipanel.
Multipanel	For bathrooms that are built over a timber frame, multipanel is to be installed.
Walls	
Plaster	Prepared as if ready for painting. All joints to be taped and stopped up
Villa board	Prepared as if ready for painting. All joints to be taped and stopped up. Villa board is preferred for shower walls.
FC Sheeting	Prepared as if ready for painting. All joints to be taped and stopped up.
Blue board	Prepared as if ready for painting. All joints to be taped and stopped up
Concrete	Light grind or sand. Saw cuts applied at any expansion joints
Brick	Light grind or sand. Base coat render to be applied prior to Purecast installation.
Foam	Only Purecast. Mesh and Purecast base coat used prior to installation
Ply	Saw cuts must be applied at sheet joints
MDF	Saw cuts must be applied at sheet joints
Joinery	
MDF	Used for internal joinery only. Metal external angles applied prior to Purecast base coat. Our products are then applied over the angle
Laminate	Used for internal joinery only. Metal external angles applied prior to Purecast base coat. Our products are then applied over the angle.
Marine Ply	Used for external joinery undercover only. Metal external angles applied prior to Purecast base coat. Our products are then applied over the angle
Compressed Sheeting	Used for external joinery that is exposed to elements. Minimum of 12mm compressed sheeting to be used.

## **Note**

When applying to any wet areas, tanking (waterproof membrane) is required. This is done by builders / others.