

WATER : POLYMER RATIO GUIDE

FOR USE IN QUICKWALL 2 PACK CEMENT



SUBSTRATE	WATER : POLYMER RATIO
TRADITIONAL RENDER (Thin Filament)	8 : 1 WATER : POLYMER
NEW MASONRY BLOCK WORK	4 : 1 WATER : POLYMER
CLAY BRICKS	4 : 1 WATER : POLYMER
CONCRETE TILT UP	4 : 1 WATER : POLYMER
QUICK PANEL (Base Coat)	2 : 1 WATER : POLYMER
QUICK PANEL (Finishing Coat)	4 : 1 WATER : POLYMER
QUICK CLAD (Base Coat)	2 : 1 WATER : POLYMER
QUICK CLAD (Finishing Coat)	4 : 1 WATER : POLYMER
AERATED CONCRETE	4 : 1 WATER : POLYMER
FIBRE CEMENT SHEET	2 : 1 WATER : POLYMER
POLYSTYRENE (Base Coat)	2 : 1 WATER : POLYMER
GALVANISED STEEL	1 : 1 WATER : POLYMER
PVC PLASTIC / SOUND PAINTED SURFACE	1 : 1 WATER : POLYMER

To calculate 4:1 Polymer requirement, multiply **1 ltr** x bags = No. of Litres required.
To calculate 2:1 Polymer requirement, multiply **2 ltr** x bags = No. of Litres required.