



## Platon Cavity Membrane Fixing and Sealing Calculator

Membrane	Roll Size (sqm)	Fixing Type	Number of fixings /sqm	Joint Sealing	Number of sealing tape/rope per roll	Option to overseal joints
<b>P8</b>	40	Brick plug and seal	5	Sealing tape 20m	1	Cornerstrip*4 10m x 2
<b>P20</b>	40	N/A*1	N/A	Sealing rope 5m	5	Cornerstrip*4 10m x 2
<b>Plasterbase</b>	40	Plaster plugs*2	13 min	Overtape 25m	1	Part of spec
<b>Plaster Mesh</b>	40	Plaster plugs*2	13 min	Overtape 25m	1	Part of spec
<b>PB2 Mesh</b>	40/20	Plaster plugs*2	13 min	Overtape 25m	1 1/2	Part of spec
<b>P2 Floor</b>	40	N/A	N/A	Sealing tape 20m	1	Overtape 25m x 1
<b>Double Drain</b>	30	X-cramp	N/A*3	N/A	N/A	N/A

\*1: Fixings not required when used horizontally. When used vertically brick plug and seal are used at 5 per sqm.

\*2: Available in standard length of 70mm. 50,90,110 and 130mm lengths available to order.

\*3: Double drain is fixed along the top edge only at 250mm c/c.

\*4: Cornerstrip also used to seal between vertical and horizontal membrane and at edges/terminations.

Brick plug and seal = box/bag 100

Brick plug = box/bag 100 Note: sealing rope needed, 1 x 5m roll per per 100 brick plug.

Plaster plugs = box 500

Plaster plug seals = bag 100

Platon x-cramp = bag 60

See platon installation manual and product data sheets for more information