

WALL PLUG



What is The Render Spacer

The Render Spacer is a versatile profile designed to adapt to pre-drilled or existing fixing points in the substrate. It is installed onto the pre-drilled hole, extending the anchor point to match the render's depth. This tool aligns perfectly with the surface of 6mm, 10mm, or 15mm render systems, ensuring seamless integration and enhancing both structural integrity and aesthetic consistency.

BENEFITS.

- Minimise Snagging.
- Increase productivity.
- · Optimise earnings.





Minimise snagging

- Eliminates the need to drill into new render; avoids damage from impact and staining from dust.
- Reduces liability by preventing incorrect fixture placement simply from drilling holes before the render has been applied, instead of after which could lead to repairs.
- Drain pipes and other fittings can be installed before the render; reducing the risk of saturated substrates and maintaining watertightness throughout the build.





Increase Productivity

- Allows immediate reattachment of fittings; reduced wait for render curing as the pressure of the fixing is applied onto The Render Spacer instead of the newly applied render.
- Fixing points can be carried out before the render has been applied,
- Boosts productivity on-site by getting tasks completed quicker with reduced snagging.





Optimise Earnings

The Render Spacer is innovation at it's best! Optimising earnings by streamlining tasks and cutting costs. It allows pre-render drilling and the immediate reattachment of fittings, speeding up projects and increasing productivity. This leads to projects being completed quicker, organically boosting revenue.

By eliminating the need to drill into new render, it reduces damage, staining, and repair costs, while the pre-render installation of fixtures like drain pipes enhances structural integrity and minimises future repair risks. Overall, The Render Spacer is crucial for enhancing profitability through time savings and reduced maintenance expenses.

