

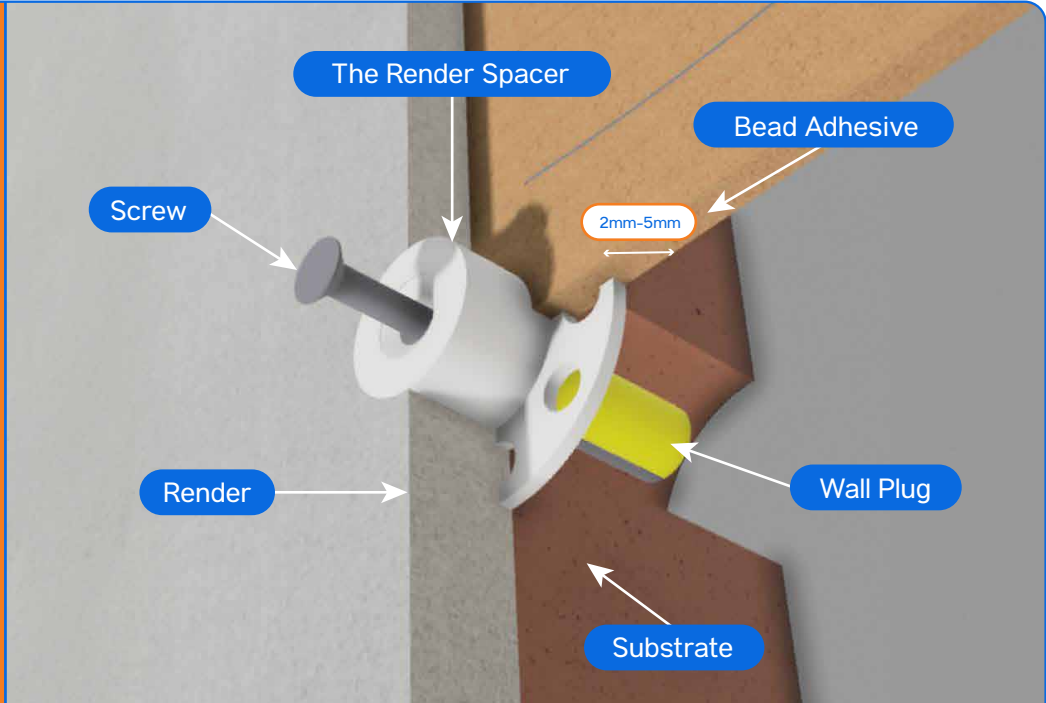
TECHNICAL DATA SHEET

OCTOBER 2023

PRODUCT CODES - THE RENDER SPACER | VERSION 2 – OCT 2023

IRP is committed to promoting sustainable practices and encourages the responsible reuse, recycling, and disposal of all its products through local environmental recycling programs. The packaging of our beads is designed to minimize our carbon footprint.

<p>CHARACTERISTICS</p>	<p>IRP supply a comprehensive range of Render Spacers available in Acrylonitrile Styrene Acrylate (ASA) to suit requirements for external render systems. Primarily used as components in Wall Systems.</p> <ul style="list-style-type: none"> ● 6mm, 10mm & 15mm in Depth ● Available in White as standard with other colours made to order. ● The Render Spacer is light weight, cost effective and easy to install. ● Profiles are made to shape to minimise waste from off cuts. ● 6mm diameter fixing entry point. ● 20mm diameter surface. ● 40mm diameter base with 8x 6mm diameter holes for bedding spacers in place.
<p>TECHNICAL DATA</p>	<p>The Render Spacer is used to prevent drilling after new render installs, all fixing points can be done pre-application. Available in 6mm, 10mm and 15mm to the required depth of the render application.</p>
<p>SUBSTRATE</p>	<p>Bedded in place onto directly onto the substrate with the surface of The Render Spacer finishing flush with the surface of the render.</p>
<p>APPLICATION</p>	<ul style="list-style-type: none"> ● Installed by passing a screw through the spacer and back into the existing wall plug. ● Bed the base of the spacer in place onto the substrate, using bead adhesive and leave to set hard. ● Finish the render to the spacer, using the surface of the spacer as a profile to work to. ● Once render install is complete, fixing points are ready to be used. <p>Disclaimer: We strongly recommend the use of rust resistant fixings to be used after the installation of The Render Spacer such as; Brass, Stainless steel or titanium. The use of weatherproof capping and rubber washers is also recommended for increased water tightness.</p>

<p>APPLICATION</p>	
<p>PROFILES AND ACCESSORIES</p>	<p>Acrylonitrile Styrene Acrylate (ASA) - 6mm, 10mm & 15mm spacers</p>
<p>STORAGE</p>	<p>Store in a dry area, taking care to support the profiles to avoid any distortion occurring.</p>
<p>DISPOSAL</p>	<p>Recycle polypropylene waste using local recycling programs. Ensure proper disposal according to local landfill regulations.</p>
<p>DISCLAIMER</p>	<p>Please note that the information provided in this Technical Data Sheet serves as a guide for safe use, storage, and handling of the product. It is accurate to the best of our knowledge and understanding at the time of publication, but no guarantee of accuracy is given. The information pertains only to the designated material and may not be applicable to its use in combination with other materials or processes.</p> <p>Our application recommendations, whether verbal, written, or visual, are based on current knowledge and best practices. Values and quantities provided are approximate. These recommendations are not a legally binding warranty of quality and should not be relied upon as such.</p> <p>The purchaser is responsible for testing the product and complying with relevant regulations, laws, and technical guidelines. No liability claims can be based on these recommendations, and the provisions of product liability law remain in effect.</p> <p>Please note that publication of a revised version of this Technical Data Sheet due to technical advancements invalidates all previous versions.</p>

2000 HOUR QUV EXPOSURE DATA.

- No visible deterioration over 2000h QUV exposure.
- Gloss levels increased by 11% over 2000h QUV exposure.
- The colour change is 1.47 (dE2000) on average between sides over 2000h QUV exposure.

