



Dash Receiver (Drydash)

K-Rend Dash Receivers are used over approved base coats. They provide a receiver coat for Rowebb Decarock drydash aggregates and K-Rend Roughcast. They are high performance products designed to have an excellent open time and workability. With the incorporation of silicone technology and an algae inhibitor, these renders provide a high degree of water repellance whilst allowing the substrate to breathe and will retain a fresh appearance over a prolonged period of time. K-Rend dash receivers are available in a range of standard colours with special colours available upon request. A drydash finish can offer a wide range of colour options and textures. By selecting an aggregate and changing the render background colour, the overall appearance of the project can be changed. Care should be taken when selecting the aggregate and background render colour that they will complement each other. Consideration should be given to the surrounding buildings, roof colour, rainwater goods etc.



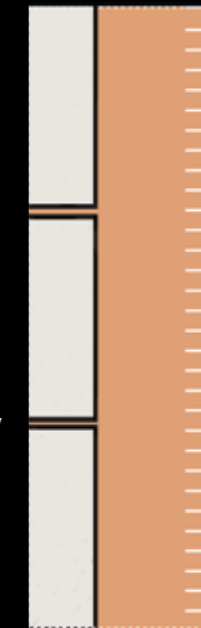
K-Rend renders have been tested to the highest standards and if used and maintained correctly have an anticipated life span in excess of 60 years. They are one of the few renders available in the UK with a BS kite mark.

<i>Silicone Overcoat</i>	<i>Silicone Dash</i>	<i>Silicone Spray Dash</i>	<i>Traditional Topcoat</i>
<p>Designed for refurbishment and general construction applications, Silicone overcoat is a lightweight high performance product. It can be applied by hand or spray machine, over prepared existing renders or approved base. It has an excellent spread, coverage, workability and open time.</p> <p>Approximate coverage: 2.5m² per bag at a thickness of 8mm (drydash) and 4.0m² per bag at 4mm (roughcast) Coverage rates may be increased if applied by machine.</p>	<p>A silicone enhanced dash receiver for Rowebb Decarock drydash and K-Rend roughcast finishes. It is applied by hand over an approved base and offers excellent workability and open time.</p> <p>Approximate coverage: 1.6m² per bag at a thickness of 8mm (drydash) and 3.0m² per bag at 4mm (roughcast).</p>	<p>This silicone enhanced dash receiver is designed to be spray applied by machine as a receiver coat for Decarock drydash finishes.</p> <p>Approximate coverage: 1.8m² per bag at a thickness of 8mm.</p>	<p>This is a basic receiver coat for Decarock drydash aggregates. Available in 2 colours, White and Fintry Stone, it has been designed to meet the requirements of the budget conscious applicator and new build construction.</p> <p>Approximate coverage: 1.5m² per bag at a thickness of 8mm.</p>



K Rend Base Coats UF Base, UF Fibre Base, HP12 Base & HPX Base

A base coat, where required, should be applied to substrates as preparation for subsequent coats. The thickness should be as per product specification. It is important to take special care to straighten with a darby/straight edge to ensure that the next coat is applied to a uniform level. Form a light key only and allow 24 hours curing time before further application, unless advised otherwise. K-Rend base coats are high performance products specifically designed for modern building techniques. We recommend the use of specific base coats for specific applications as outlined below. Check with our office for full details.



4-6mm:
HP12 & HPX
8-10mm: UF & UF
Fibre Base

K-Rend Dash Receiver Silicone Overcoat, Silicone Dash, Silicone Spray Dash & Traditional Top Coat

Dash Receivers are applied to an approved base coat. Apply a butter coat of render to a uniform thickness depending on the aggregate size (typically 8mm). While the render is still plastic, apply washed aggregate from the Rowebb Decarock range to the surface to give a uniform dense coverage. Lightly tamp the aggregate into the butter coat with a plastic float, ensuring a good bond is achieved. Protect the completed elevations from water and weather until a full set is achieved.



Base Coat
8-10mm
Dash Receiver
8mm
Dry Dash

Typical substrates	Base Coat
Aerated lightweight block	HPX to 6mm thick & scrim
Standard 7n concrete block	UF Base coat to 8-10mm thick
Standard clay common brick	SBR & HP12 coat to 6mm or HPX to 4mm thick
Standard concrete common brick	UF Base Coat to 8mm thick
Plywood	Rendalath with UF Fibre Base Coat to 10-14mm thick
Cement particle board	HPX to 4-6mm thick & scrim
Sandstone	HP12 to 6-8mm thick & scrim pinned at 500mm centres
Precast concrete blocks	HP12 to 6mm thick & scrim
Shuttered concrete	HP12 to 6mm thick & scrim
Existing drydash	Fungicidal wash, GP Backing Coat to block out & R7 Acrylic/SBR
Painted render	HP12 to 4-6mm thick & scrim pinned at 500mm centres

For other substrates contact our office for advice. Absorption rates should be checked with the brick/block manufacturer prior to final specification

Comments:

K-Rend dash receivers are used to provide a receiving coat for Rowebb Decarock drydash aggregates and K-Rend roughcast, and are applied over an approved base.

If K-Rend GP Backing coat is used, this should be dosed with Freeflo to improve workability, coverage and topcoat performance. For all other K-Rend products, only the addition of clean water is required.

The dash receiver should be mixed in a drum mixer or with a paddle for between 5 and 10 minutes to ensure the polymers and additives have been fully dissolved and dispersed through the mix.

The same amount of clean water should be used for each batch to ensure a uniform colour is achieved. Too much water will lighten the render and conversely, less water will darken the final render colour.

A butter coat of 6-8mm is applied and whilst still plastic, the washed aggregate selected from the Rowebb Decarock range should be applied to a uniform density and coverage. Ensure a good bond is achieved by lightly tamping the aggregate onto the surface. Do not re-apply any aggregate that has fallen from the render as this can cause a colour variation and possible contamination. The finished render should be protected from water and inclement weather until a final set has been achieved.

Rowebb recommend the use of stainless steel and uPVC beads with K-Rend renders.

Epoxy coated galvanised beads can be used, but care must be taken where cuts are made and the coating is damaged. Galvanised beads should not be used for external applications.