

weberend one coat dash

One coat dry dash render

- Apply and finish on the same day
- Apply to brick or blockwork
- Durable and weather resistant

About this product

weberend one coat dash is a one coat render that can receive a dry dash finish without the need to apply a second coat

Features and benefits

- Can be applied in a single pass to create a monolithic coat*
- Avoids curing time of 3-7 days typically associated with traditional multi-coat systems
- Allows for faster application and reduced programme periods, and thereby costs
- Suitable for machine or hand application
- Ready mixed only water required to be added on site for ease of use
- Factory produced for consistency of proportioning
- Provides a coloured background to receive dry dash

*Dependent on criteria such as construction alignment, suction and mechanical key offered by the substrate and weather conditions

Colours

weberend one coat dash is available in a choice of 5 colours - White, Cream, Buff, Graphite and Stone Grey.

To complement the dash receiver Weber can supply dry dash aggregates in a range of colours and blends.

Final colour selection must be made against an actual sample. Weber will not accept responsibility for colours chosen from any source other than an actual sample.



MACHINE

APPLICATION









ADD WATER







Uses

- One coat render to receive a dry dash finish
- weberend one coat dash receiver can be applied to most, suitably prepared masonry backgrounds.
 Substrates must have a good mechanical key suitable for rendering. The use of weberend aid will provide an artificial key on substrates such as smooth, dense concrete.
- weberend one coat dash is a designation iv render mix. It has been designed for spray application to a maximum thickness of 25mm. Manual application is also possible.

Constraints

Do not apply

- If frost is forecast within 24 hours
- On thawing masonry
- In damp/wet conditions
- In temperatures below 5°C or above 30°C
- On elevations in direct sunlight or where the substrate is hot

Preparation

Surfaces must be clean, dry and free from any material that may prevent a proper bond. Scaffolding must be independently tied to allow uninterrupted application, and any faults in the structure must be rectified. To avoid dampness and discolouration, render finishes should be avoided below DPC and within 150mm of ground level.

Mixing

Mechanically mix in a suitable batch or continuous mix spray render machine using clean water only. A suitable drill and whisk or tumble mixer can also be used when hand application is required. Gradually add the contents of the bag to 4.5 -5 litres of water and mix for 5 to 10 minutes.

To ensure colour consistency, the materials for complete and adjoining panels should be of the same batch number or be thoroughly mixed together before use.

Application

weberend one coat dash is designed for machine render pump application and/or by traditional hawk and trowel. In many circumstances it may be possible to apply the total thickness of the render in a single pass however this will depend upon criteria such as construction alignment, suction and mechanical key offered by the substrate and weather including method of application (it is possible to build thickness efficiently by render pump).

Alternatively apply in two passes ensuring that the secondary pass is approximately 6mm in thickness. The first pass ideally should be left to pick up before application of the second pass, typically half an hour will suffice.

Rule level and spatula flat before casting into the freshly applied render with dry aggregate to create the desired aesthetic finish. Total thickness should not exceed 25mm.

Render thicknesses are as for traditional materials:

- Moderate exposure overall thickness approx. 16mm one pass or in two by first pass 10mm, second pass 6mm
- Severe exposure overall thickness approx. 20mm - first pass 14mm, second pass 6mm

Packaging

weberend one coat dash receiver is packaged in 3-ply 25kg bags with batch code and description printed on the side.

Coverage

When applied at 16mm thick coverage is approximately 1m² per 25kg bag

Note: These estimates take no account of wastage and may vary according to the type of surface involved. An allowance must be made for uneven and misaligned substrates when ordering materials.

Storage and shelf-life

When stored unopened in a dry place at temperatures above 5°C, shelf life is 12 months from date of manufacture printed on the side of the bag.

Health and safety

Please see latest material safety datasheet via our website for information.

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