

weber.rend dash

masonry substrate



weber.rend dash is a one coat render designed and manufactured for the plastering professional to produce a sound background with a dry dash finish

one coat render

MASONRY BACKGROUND

DR101

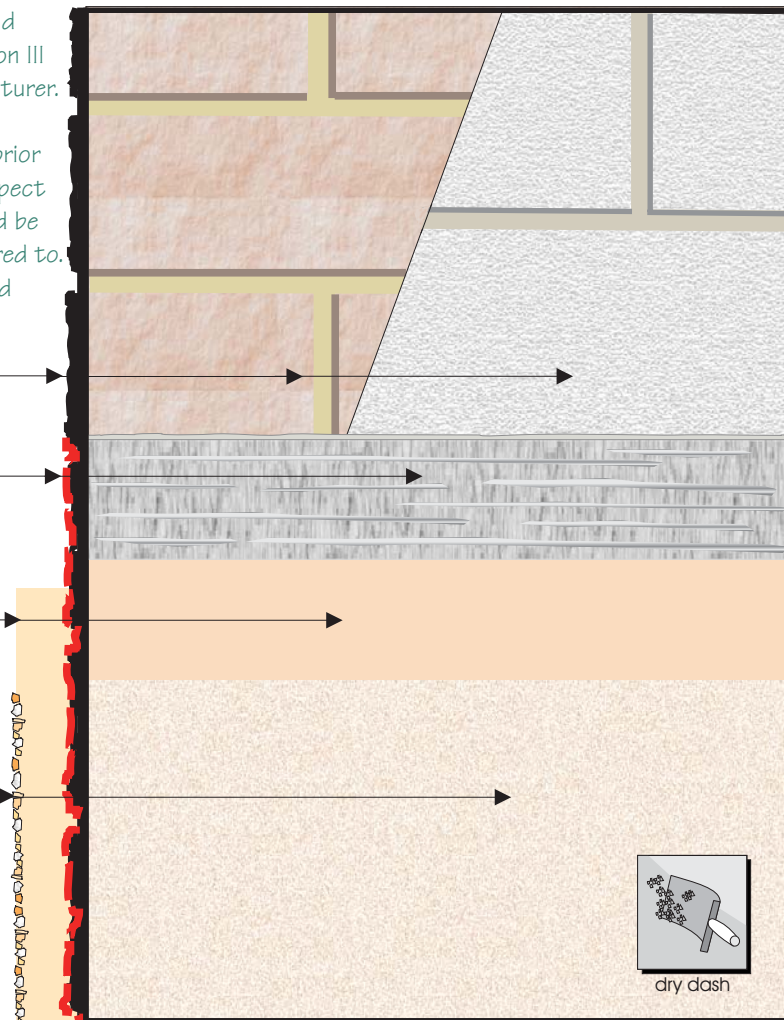
weber.rend dash is designed for application on to sound medium density masonry suitable to take a designation III mix (1:1:6) - this should be confirmed by block manufacturer. The nature and condition of the background is a prime consideration in deciding the preparatory treatment prior to the application of **weber.rend dash**. Guidance in respect to movement joints and bed joint reinforcement should be obtained from block manufacturer and **MUST** be adhered to. The recommendations detailed in BS5628 : Part 3 and BS5262 should be observed

suitable substrate or background prepared for rendering

weber.rend aid keying coat if required to give key or control suction

weber.rend dash - one coat render applied 16 or 20mm (min.) thick and ruled level

dry dash finish



Price Guide for system applied
Issue date

FOR THE DESIGNER....

weber.rend dash is a one coat render designed to receive a dry dash finish. The render is applied, in 2 passes, to a minimum thickness of 16mm for moderate exposure or 20mm for severe exposure, ruled level and finished with selected dry dash. **weber.rend dash** is available in 3 colours, 675 white, 632 cream and 672 grey.

FOR THE ESTIMATOR....

Materials in the **weber.rend dash [DR101]** system and coverages:

weber.rend aid (if specified) 3mm	- 4kg/m ² in 25kg bags
weber.rend dash (16mm coat)	- 29kg/m ² in 25kg bags
weber dry dash aggregate + beads and trims as specified other products (if specified)	- 10kg/m ²
weber CL150	- 0.1 litre/m ² in 5 litre bottles or 25 litre drums
weber.rend aid key coat (2 - 3mm)	- 4 kg/m ² in 25kg bags
weber.mesh standard	- 50x1m roll (100mm lap)

This system is one of a range of comprehensive facade solutions covering external wall insulation, renders and concrete repair manufactured in the UK by **Weber**



FOR THE SPECIFIER an outline specification in NBS format

PROJECT:

SPECIFICATION CLAUSES.

M20 PLASTERED/RENDERED/ROUGHCAST COATINGS.

To be read with Preliminaries/General conditions.

TYPE [S] OF COATINGS.

160 WEBER PROPRIETARY ONE-COAT RENDER SYSTEM:

weber. rend dash - masonry background

weber dry dash finish

- **Location:** To specified wall areas as identified on Architect's drawings or other Contract Documents.
- **Background:** New sound Brick / Block or existing un-rendered & un-painted sound masonry. Substrate must be of appropriate strength and durability with suitable key and suction. For new blockwork guidance in respect to movement joints and bed joint reinforcement should be obtained from block manufacturer and **MUST** be adhered to. Recommendations detailed in BS5628:Part 3 and BS EN 13914 1:2005 should be observed.
- **Preparation:** For existing substrates, or where required on new substrates, drench apply **weber CL150** wash and leave for 48 hours. Brush down to remove all moss / growth. Make good defective areas using **weber.rend aid** and **weber.rend dash** to achieve an in-plane surface. If no mechanical key present or suction control required, apply a **weber.rend aid** key coat, fully scratched back to the masonry substrate.
- **Render Coat: weber.rend dash**
weber.rend dash factory batched one-coat mortar shall be uncoloured and un-modified, comprising appropriate quantities of FS1 sand, lime and cement.
Thickness: 16mm for moderate exposure / 20mm for severe exposure (applied as one coat in two passes).
- **Finish: selected weber dry dash aggregate**
Accessories: Render only beads, if required by the system or product, or if specified, shall be of appropriate design, gauge and material as approved and supplied by **Weber**. Beads to be located and fixed as detailed on Architect's drawings or System Manufacturer's details (this may involve bedding RO beads in mortar).
Structural, temporary or bead fixings shall be of suitable strength and durability approved and supplied by **Weber**.

FOR THE APPLICATOR an application overview

- **Suitable Substrates:** New or existing sound, non friable, un-rendered / un-painted brick or block background with adequate surface key. Brick / block joints thoroughly raked for key. Substrate must provide suitable key / suction and incorporate movement joints and / or bed joint reinforcement as required by the brick / block manufacturer. The recommendations detailed in BS5628 : Part 3 and BS EN 13914-1:2005 should be observed.
- **Surface Preparation:** For existing substrates, or where required on new substrates, drench apply **weber CL150** wash and leave for 48 hours. Brush down to remove all moss / growth. Make good defective areas (on existing) using **weber.rend aid** and **weber.rend dash** to achieve an in-plane surface. Where substrate does not provide adequate key apply a **weber.rend aid** key coat, fully scratched back to the masonry substrate.
Fit render only base (drip), movement and stop beads, where required, with fixings as approved by **Weber**.
- **Render Coat:** Mix and apply **weber.rend dash** to required thickness (16mm for moderate exposure or 20mm for severe exposure). Rule off with a straight edge to achieve satisfactory in-plane surface and cast in pre-dampened natural aggregate, as selected, to give even texture and distribution.

General: Pre-bagged mortar must be stored completely dry and used in strict rotation of delivery. Stack tubs of wet mixed products no more than 2 high. Do not apply any formless wet materials in temperatures below 5°C. Do not work in high temperatures when flash setting of materials may occur. Provide adequate protection from frost, high winds and precipitation during application and curing. Apply all materials in accordance with full, detailed printed instructions.

Refer to current Product Data Sheets for further information.

FOR FURTHER INFORMATION contact

weber_rend dash

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