



Permarock Dry Dash

Overview

Dry dashing is a traditional decorative rendering technique. When applied to exterior walls, it produces a finish that is tough, durable, long-lasting, cost-effective and almost maintenance-free.

Permarock Dry Dash comprises pre-washed and screened Dashing Aggregates. These incorporate different types and colours of stones that are blended and then applied to a specially formulated, self-coloured, polymer-enriched mineral-cement Dashing Mortar (DM). The system offers enhanced performance over traditional sand / cement renders.

Permarock Dashing Mortar is a pre-batched and pre-coloured dry powder premix that requires only mixing with clean water on site. It is available in Cream, White and Grey, with other shades made to special order, subject to minimum order quantities.

Permarock Dry Dash is assessed to EN 13501-1 and when used as the decorative finish of a Permarock Mineral Fibre External Wall Insulation system*, the system achieves an A2-s1,d0 classification and is suitable for use on buildings of any building height, including those with a storey height of 11 metres or more.

Quick Check - Dry Dash

Suitability	PermaRend Exterior Render Systems & Permarock External Wall Insulation Systems
Reaction to Fire	A2-s1,d0 when incorporating Mineral Fibre B-S2,d0 when incorporating EPS Premium In accordance with BS EN 13501-1
Resistance to Soiling	Very Good
Colour Fastness	Excellent
Colour Range	Permarock Dashing Mortar: 3 standard colours Dashing Stones: 32 standard blends
Colour Options	Special colours can be produced subject to minimum order quantities
Number of Textures	1



Sample Texture / Colour - Barleycorn Quartz on (DM) Cream

Colour Range



Aston Cream on DM White



Barleycorn Quartz on DM Cream



Beige Marble on DM White



Black Spar on DM Grey



Brightstone on DM White



Buff Quartz on DM Cream



Calcined Flint on DM White



Cameo on DM Cream - MOQs applicable



Classic Spar on DM White



Derbyshire Spar on DM Grey



Harvest Spar on DM Cream



Heritage on DM White - MOQs applicable



Oatmeal on DM Cream - MOQs applicable



Polar Black & White Spar on DM White



Polar Red & White Spar on DM White



Polar White Spar on DM White



Red Granite on DM Grey



Round Gravel on DM Grey



Yellow Spar** on DM Cream

Method of Application

Supplied pre-blended to the specified colour, Permarock Dashing Mortar requires only mixing with water on site. The mixed and hydrated material is applied onto the prepared substrate (reinforced base coat) by stainless steel trowel at a rate of approx. 6 - 8 kg per square metre. The Dry Dashing aggregate is applied by casting the stones into the Dashing Mortar whilst it is still wet and in a plastic state so that a uniform appearance is achieved.

Application / Drying Conditions

Please consult our product Technical Data sheets for further information.

Packaging

Permarock Dashing Mortar is supplied in 25 kg sacks as a dry powder pre-mix and requires only mixing with clean water on site.

Minimum Order Quantities

MOQs apply for Cameo, Heritage and Oatmeal dashing stones.

Coverage Rates	Approximate Coverage Rate*
Dashing Mortar	6-8 kg/m ² (3 to 8mm Dashing Stone)

*A trial application should be carried out to determine actual coverage rates for each product on each site / substrate. Spillage, waste on-site and the substrate may affect consumption.

**Risk of rust staining: Rust staining is a natural phenomenon that can occur occasionally with aggregates that have high iron content. To minimise this risk, choose colours from the range that do not contain high iron content. All suggestions and application instructions should be used for guidance only.