



Ironstone Mortars

Caring for your older building

Installation Guide

Ironstone Basecoat Render
On Masonry

MADE IN PARTNERSHIP WITH HEIDELBERG
MATERIALS SOCLI



Ironstone Basecoat Render On Masonry

Ironstone Basecoat render can be applied directly to brick, block and stone. The Ironstone basecoat render features the feel of modern render with extended working time, excellent workability and enhanced plasticity.

Manufactured using Heidelberg Materials High performance NHL 3.5 binder and carefully selected kiln dried sands. The Ironstone Basecoat render is factory blended at a purpose-built facility, which ensures end-to-end control, from selection of materials through to quality control.

Important notes for use on Masonry:

- Dub out the wall to bring it roughly flat by filling pockets, voids or missing pointing with a relatively stiff mix. After dubbing out a shallow scratch coat should be applied to areas filled. Allow 48hrs for this to stiffen sufficiently to take the scratch coat. Keep these areas damp by misting until scratch coat is applied.
- For application on to very smooth or highly porous backgrounds then a coat of Ironstone Bonding Coat should be applied first

Coverage - A 25kg bag will yield approx 15 litres of mortar. A single 25kg bag will cover 1.5m² at 10mm thickness onto a flat wall.

Preparation - Dense impervious backgrounds will require little to no dampening, whereas very porous backgrounds will require adequate dampening to prevent rapid drying. Ensure surfaces are clean and free of dust and other debris.

Add Water - A 25kg bag of mortar will require 4 to 4.5 litres of clean water. Always avoid making the mix too wet, as this can promote shrinkage issues. First add around 60-70% of the water followed by the Ironstone Basecoat Render and mix until the water is fully distributed, then add additional water to the desired consistency. Mix for 5 – 10 minutes.

Quenching - Lime mortars benefit from being left for 15 mins to fatten after mixing and can be reworked for up to 14 hours.

Application - The scratch coat should be applied at a target thickness of 10-12mm, this should be scratched using a crosshatch pattern scratch to approximately 1/3 of the depth of the render. This coat should be left for 7 days to build up strength to take the float coat.

During this time the render should be damp cured by mist spraying, and protected from direct sunlight / drying winds, preferably with damp hessian.

The float coat should be applied at a target thickness of 8-10mm and should not be thicker than the scratch coat.

Finishing - Floated with a wooden or plastic float to compress the surface, lime renders should be stiffer than cement renders at time of floating and shouldn't drag under the float. Optionally this can be sponged up after it's stiffened to give a smoother surface of this is to be the topcoat. If the Ironstone Finishing Render is to be applied, then this coat should be devil floated to give a light key and allowed to cure for 5-7 days.

Curing - During this time the render should be damp cured by mist spraying, and protected from direct sunlight / drying winds, preferably with damp hessian.

Temperature - Do not use in temperatures below 5°C or above 30°C

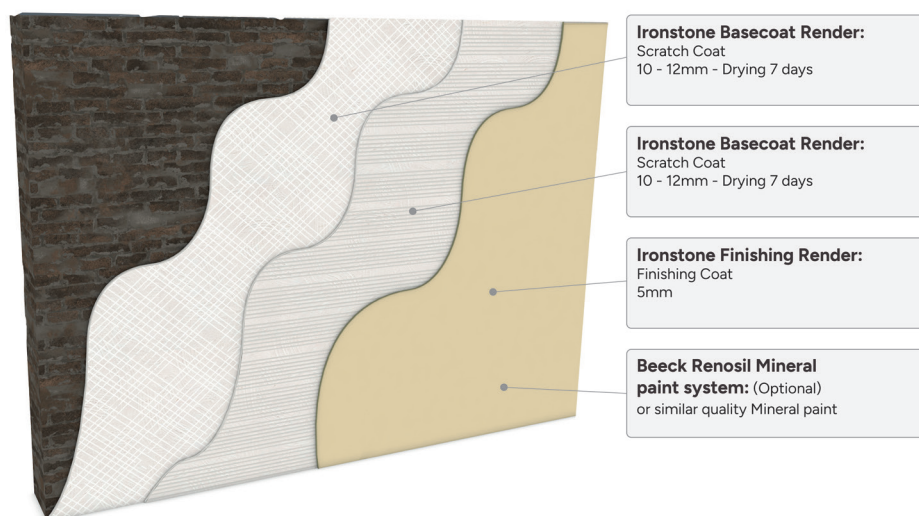
Equipment required -

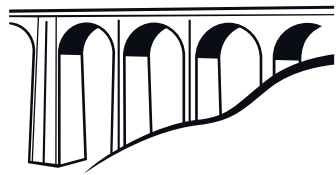
- Large Hawk
- Trowel
- Float
- Hessian Roll

Masonry Walls rendered with Ironstone Mortar provide:

- Improved breathability
- Protection of masonry from frost and damp damage
- Long term durability
- Reduced susceptibility to sulphate attack
- Naturally flexibility reducing the chance of cracking
- Suitable for use on listed and heritage buildings
- Environmentally friendly - Lime mortars actively absorb CO₂ from the atmosphere.

EXTERNAL - Application to Stone / Brick Substrate





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Manufactured in the UK in partnership with Heidelberg Materials Socli. Ironstone products are CE marked and manufactured under an ISO9001:2015 accredited Factory Production Control System



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