

Traditional Finishes









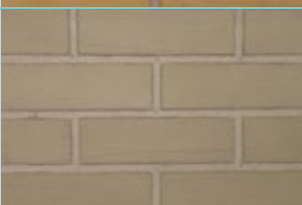



Struchtherm’s range of **Brick Effect** finishes are highly versatile two coat specialist render systems, providing the effect of real brickwork by using differently coloured, render mortar and face layers.

Macerend - Brick Effect Render

The table below shows just some of the 44 standard colours available, for use as the mortar or face layer. The system can be used for full area coverage or for brick features such as string courses, quoins or soldier courses.



Macerend			Light Grey mortar layer and Oulton Brown face layer
			Light Grey mortar layer and Winchet Red face layer
			Carmel Yellow mortar layer and Aldridge Red face layer
			Keighley Grey mortar layer and Whitby Stone face layer
			Keighley Grey mortar layer and Old Yorkshire Stone face layer

Renders & Finishes



Multirend - Multistock Brick Effect Render

Multirend is a multistock brick effect render installed in the same way as Macerend, but with the addition of a dye applied to the face layer to achieve the multistock brick effect (choose from 4 standard multistock dyes). The table below shows just some of the 44 standard colours available, for use as the mortar or face layer.

Multirend			Light Grey mortar layer and Oulton Brown face layer
			Light Grey mortar layer and Winchet Red face layer
			Carmel Yellow mortar layer and Aldridge Red face layer
			Keighley Grey mortar layer and Whitby Stone face layer
			Keighley Grey mortar layer and Old Yorkshire Stone face layer

Brick Effect Application Procedure

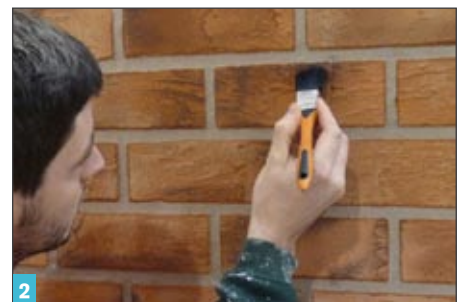
The finishing coats consist of a mortar joint layer and a face layer of different colour that are applied to a basecoat.

1. The mortar joint layer is applied 8-10mm thick using a hawk and trowel or projection machine, and brought to a uniform level.
2. When the mortar joint layer has begun to stiffen, but before it is dry, the face layer is applied to an average thickness of 5-6mm using a hawk and trowel, and immediately textured.
3. A spirit level, templates and other appropriate devices are used to determine levels and straight edges.

4. After the initial stiffening, the face layer is cut through to reveal the mortar joint layer below, using an appropriate cutting tool, creating the effect of brickwork with recessed mortar joints.
5. If a multistock effect is required then Multirend dye is applied to the top coat by brush or sponge.

Photograph notes:

1. Cutting through the top coat to reveal the mortar layer
2. Multirend dye being applied by brush to create the multistock effect



DS 405 Rev.1

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