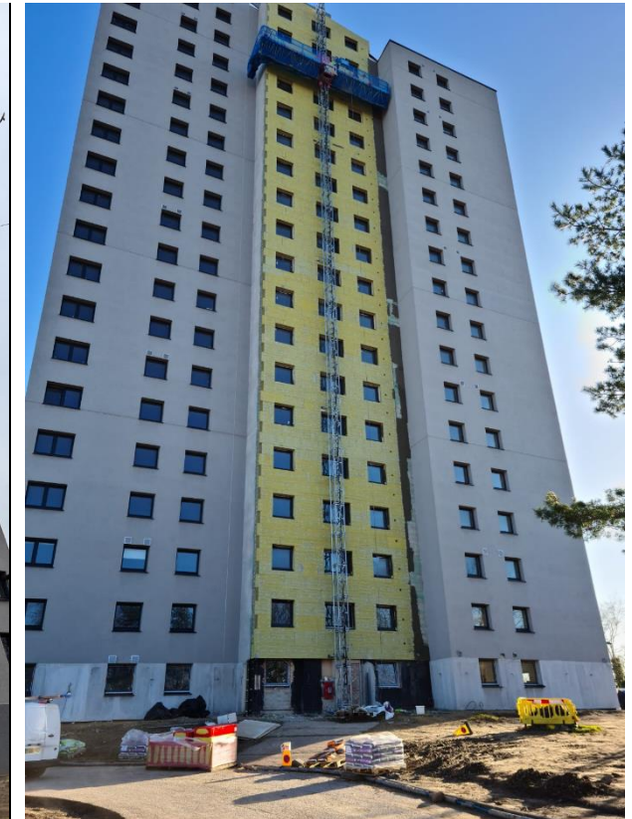
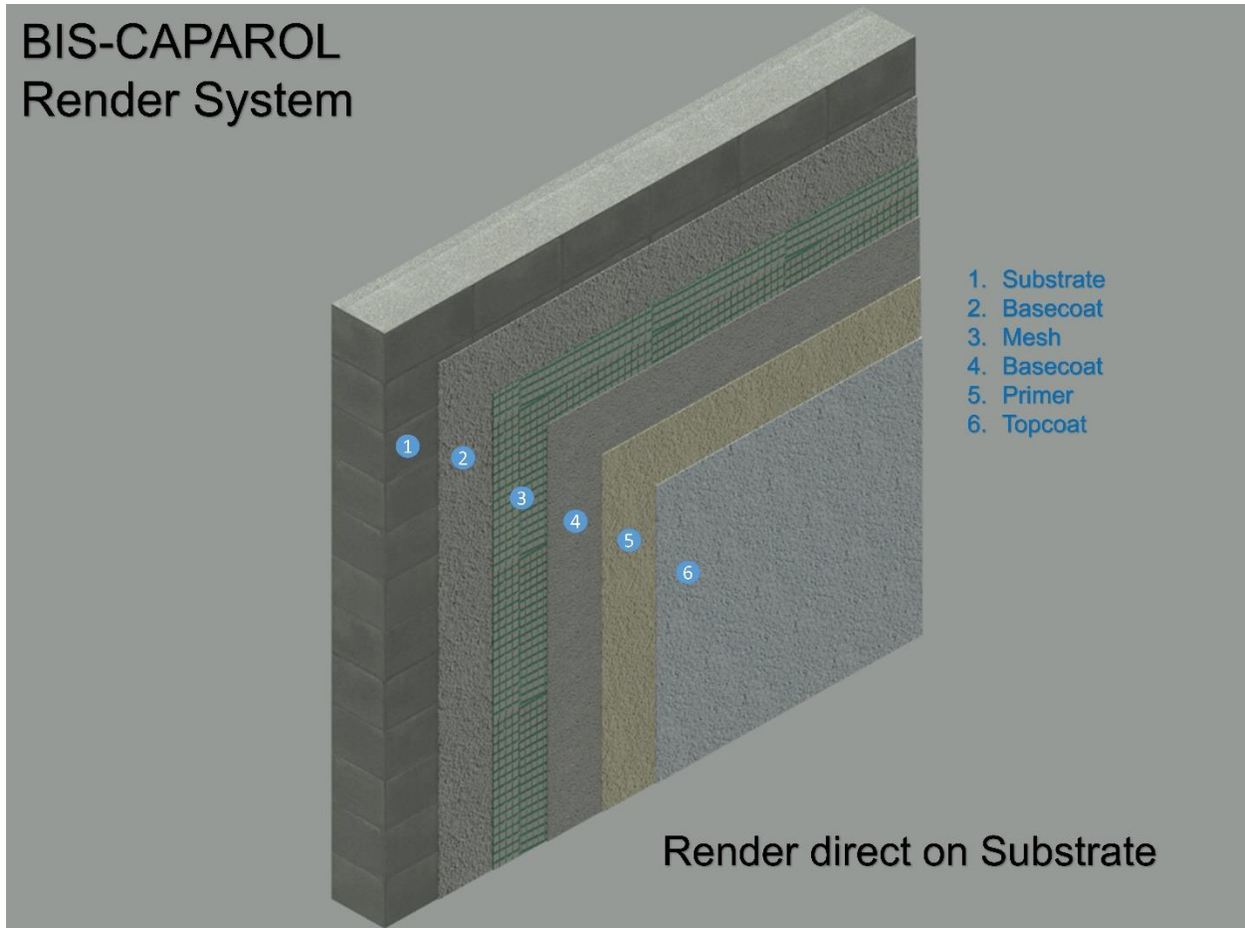


BIS MINERAL WOOL RENDER SYSTEM



RENDER DIRECT ON BLOCK

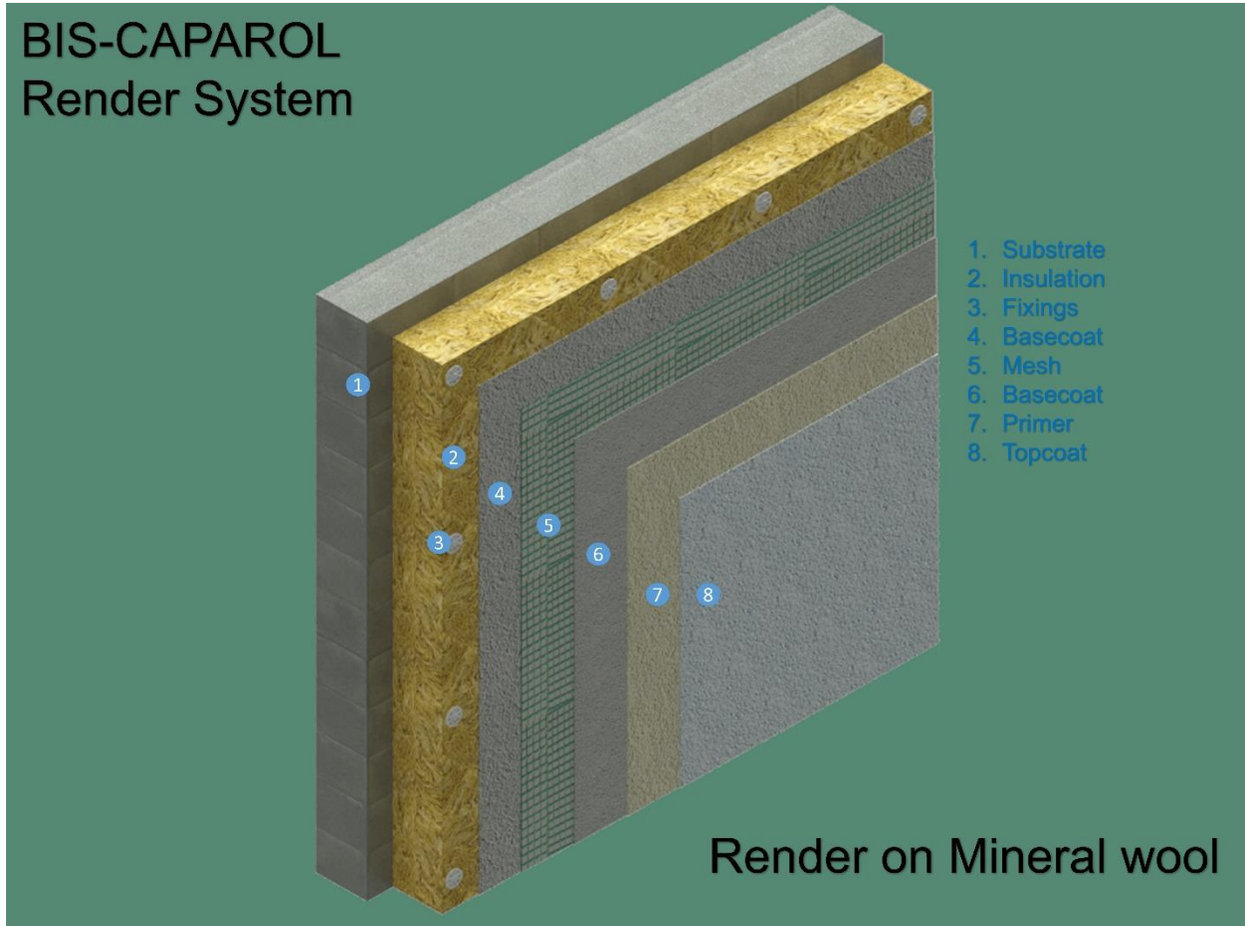


Our BIS-Caparol Render System offers a wide range of colours of render with different types of textured silicone based renders.

A layer of basecoat applied on top of solid substrate (Blocks). Reinforced mesh is then attached to the applied base coat. A 2nd layer of base coat is applied on top of the reinforced mesh, patches and additional reinforced mesh is also applied on the openings.

Primer application is then performed on top of the dry base coat wall. Various colour range of Top coat can be applied to achieve the Architectural finishes.

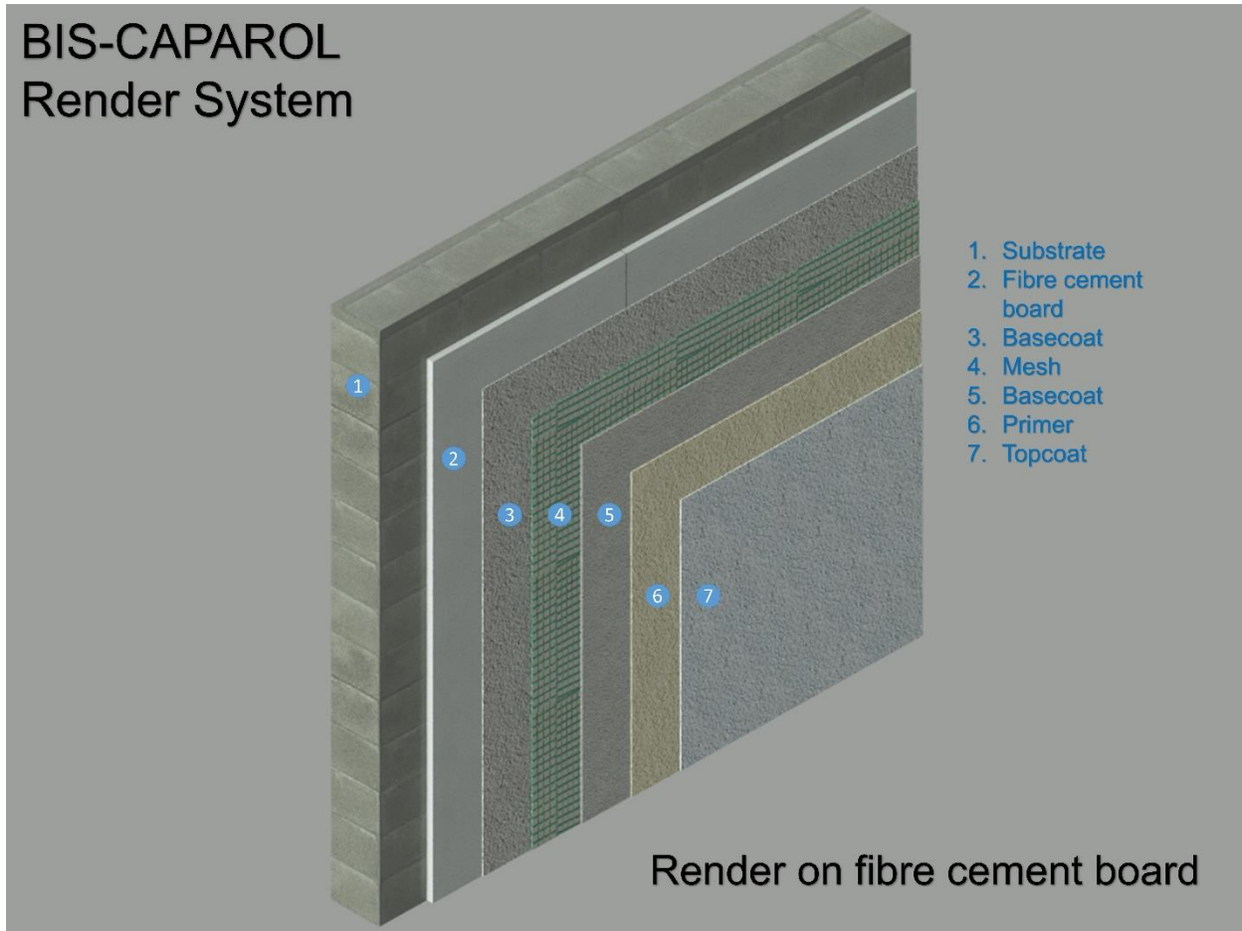
RENDER ON MINERAL WOOL



A1 Non combustible BRE fire accredited mineral wool Insulation is fixed to the solid substrate using the insulation fixings. Insulation fixings are as per the standard fixings minimum of 5 fixings per board. A layer of basecoat is applied on top of Insulation. Reinforced mesh is then attached to the applied base coat. A 2nd layer of base coat is applied on top of the reinforced mesh, and then patches and additional reinforced mesh is applied on the openings.

Primer application performed on top of the dry base coat wall. Various colour range of Top coat can be applied to achieve the Architectural finishes

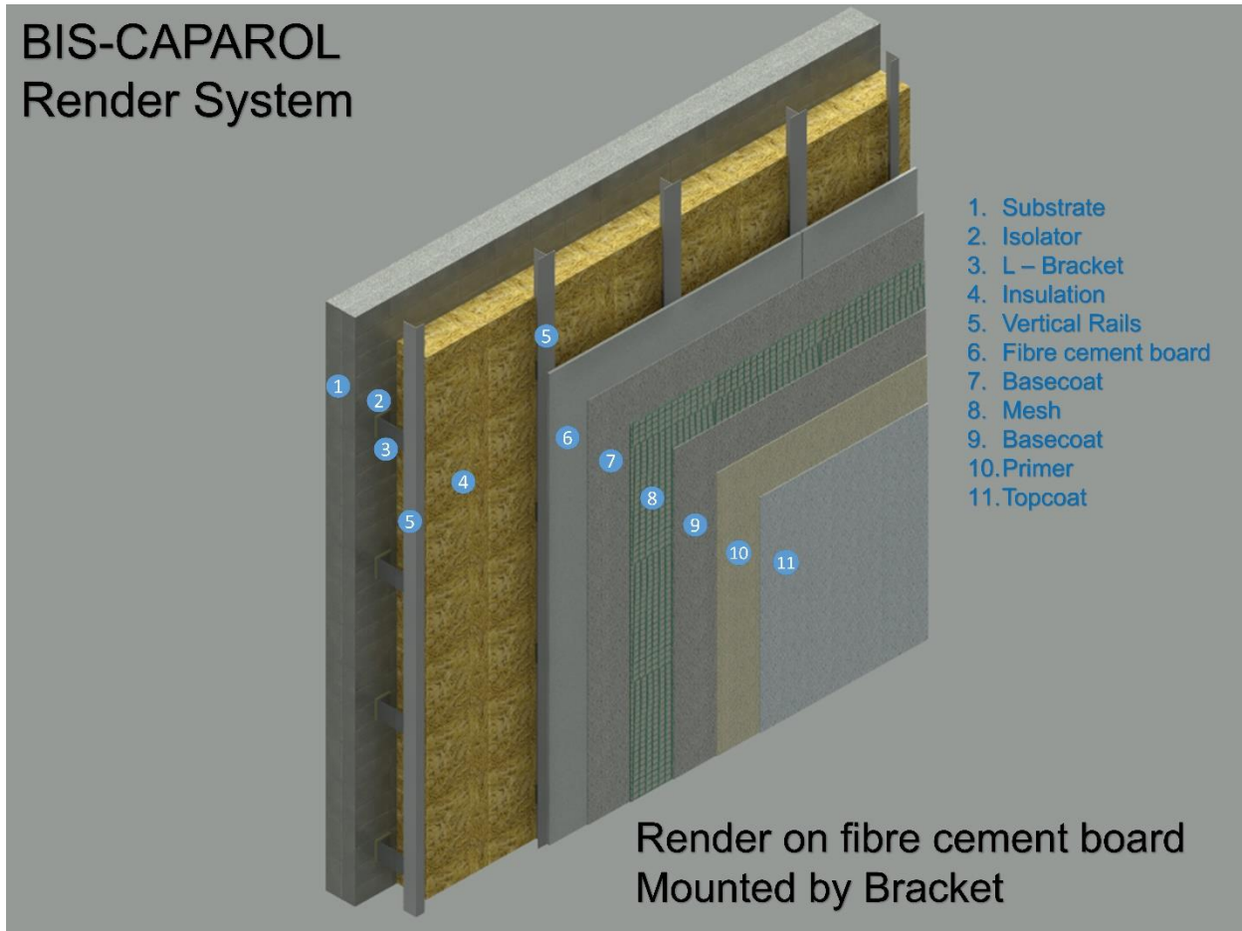
RENDER ON FIBRE CEMENT BOARD



Our BIS-CAPAROL Render System offers a wide array colour ranges for Render with different types of textures silicone based renders. A1 Non combustible BRE fire accredited fibre cement board is fixed to the Solid substrate using the concrete fixings. Fixings are as per the standard fixings minimum of 600 mm spacing horizontally and 300 mm spacing vertically. A layer of basecoat is applied on top of the fibre cement board. Reinforced mesh is then attached to the applied base coat. A 2nd layer of base coat is then applied on top of the reinforced mesh. After this patches and additional reinforced mesh is applied on openings.

Primer application is performed on top of the dry base coat wall. Various colour range of Top coat can be applied to achieve the Architectural finishes.

RENDER ON FIBRE CEMENT BOARD MOUNTED BY BRACKET



Our BIS-CAPAROL Render System offers wide colour ranges of Render with different types of textures silicone based renders.

Brackets are fixed to the Solid Substrate (Blocks) at the spacing of a max 600mm vertical spacing for the substructure of fibre cement board. The brackets are thermally separated from the main structure. An Isolator has been fitted to each bracket. L or T Rails are fixed to the brackets to allow the cavity on the system. This will form the subframe to receive the fibre cement board where the render is applied.

A1 non-combustible BRE fire accredited fibre cement board is fixed to the sub frame using the self drilling countersunk screws. Fixings are as per the standard fixings maximum of 600 mm spacing horizontally and minimum of 300 mm spacing vertically. A layer of basecoat applied on top of fibre cement board. Reinforced mesh then attached to the applied base coat. A 2nd layer of base coat is applied on top of the reinforced mesh, patches and additional reinforced mesh applied on openings.

Primer application is performed on top of the dry base coat wall. Various colour range of Top coat can be applied to achieve the Architectural finishes