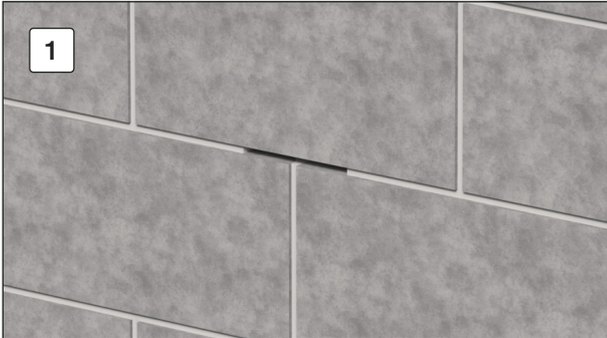


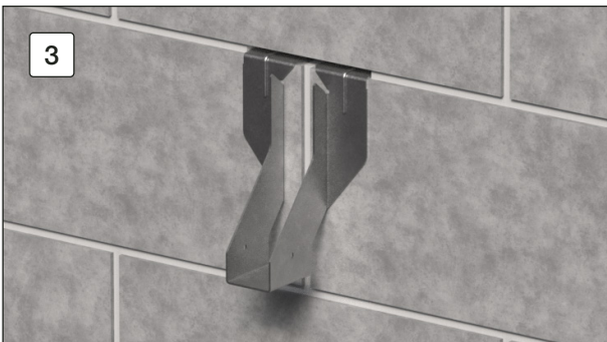
Retrofit Installation of Standard Masonry Hangers



1
Cut out full height of mortar joint, at a depth and width enough to accommodate the top flange of the hanger.



2
Brush and blow out all the dust and debris from the horizontal slot (ie: using a dust pump).



3
Insert the masonry hangers top flange into the cut slot, ensuring the top of the hanger sits flat on the supporting masonry and the hangers back flange is tight against the face of the masonry.



4
Tightly pack the void above the top of the hanger with an incompressible material (ie: slate) ensuring the full width of the hanger top flange is covered and the material is pushed all the way to the back of the slot, leaving the front 10mm of the slot clear.



5
Force mortar or suitable epoxy resin into the slot and then allow to cure before applying load onto the hanger.

* The above installation method is applicable to all standard masonry hangers including: JHM, JHMI, HJHM and HJHMI.

Retrofit installation of JHM hangers requires at least 3 courses of blockwork, or 675mm of masonry above the hanger top flange. Hanger can be installed into slot cut into existing mortar joint or slot cut into the block work itself.