

Hempcrete Blocks & Cladding

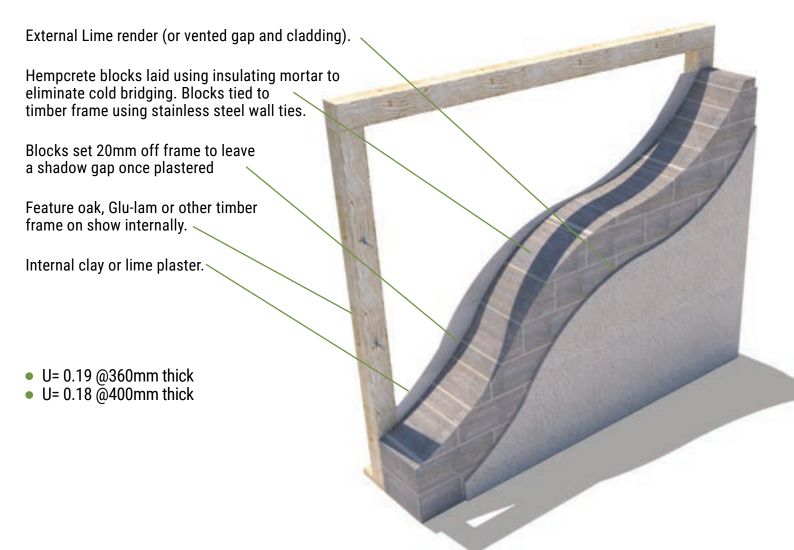
A very simple wall build up which can be externally finished with timber or masonry cladding. The depth of stud and the thickness of block can be varied to suit the brief. This build up combines the speed of timber frame construction with the solid feel of masonry hempcrete blocks.





Hempcrete Block and feature oak or Glu-Lam frame

This is an extremely quick method of construction owing to its simple detailing. Portal timber frames are prefabricated off-site and erected very quickly, installation of the large hempcrete blocks is also very quick due to their sheer size. An insulating mortar is used to avoid cold bridges through the wall.





Hemp block and flexible insulation

Hempcrete block internal and external leaf with the stud zone filled with flexible insulation such as hemp fibre or wood fibre batts.

External lime render (or cladding)

External Hempcrete block

Frame zone full filled with natural insulation

Internal hempcrete block

Internal lime or clay plaster,

At a glance

- U=0.18 @300mm thick
- U=0.15 @350mm thick
- U=0.11 @450mm thick
- Create a Hempcrete wall with no drying times
- Flexible insulation within stud zone gives an improved U-value
- Use thicker blocks on the external leaf to avoid condensation risks
- Services chased into blocks or run in the frame zone



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Hempcrete Block internal solid wall insulation

Hempcrete blocks are a quick and easy solution for solid wall insulation. The blocks can be laid to either follow the contours of existing walls or straighten them up. For historic properties the blocks can easily be shaped with a rasp float to curve into timbers or create rounded edges.

The wall ties are fixed to the existing wall with the appropriate screw and plug and stick out into the mortar joint. The blocks can be set off the wall and the gap between the wall and the blocks can be filled with dry loose hempcrete insulation. Services can be chased into the blocks.

Existing solid wall -

Hempcrete blocks tied to masonry wall using stainless steel wall ties.

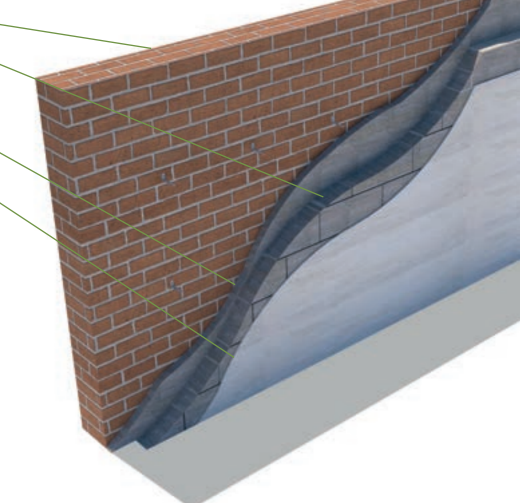
Infill any gaps with loose Hempcrete

Internal lime or clay plaster

The below U-values are of the blocks only and don't include any insulation value of the existing wall itself.

At a glance

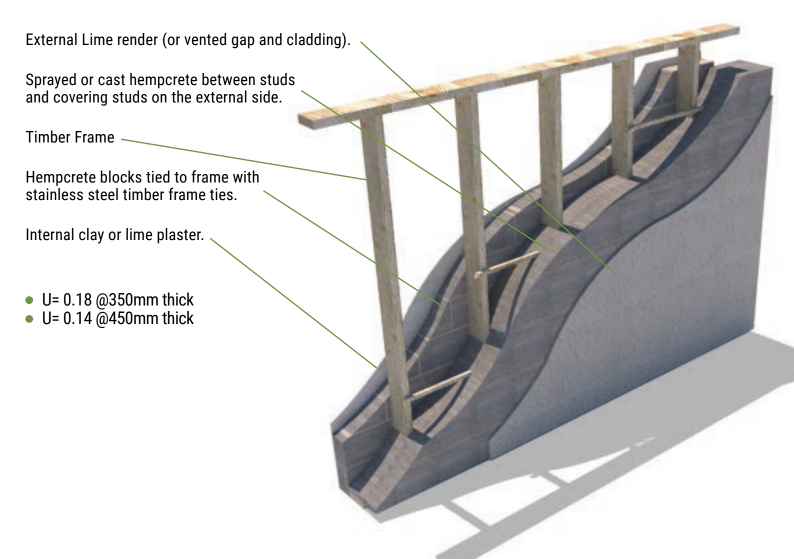
- U=0.875 @80mm
- U=0.58 @120mm
- U=0.35 @200mm
- U=0.28 @250mm
- U=0.23 @300mm
- U=0.19 @360mm





Hempcrete Block with cast or sprayed hempcrete

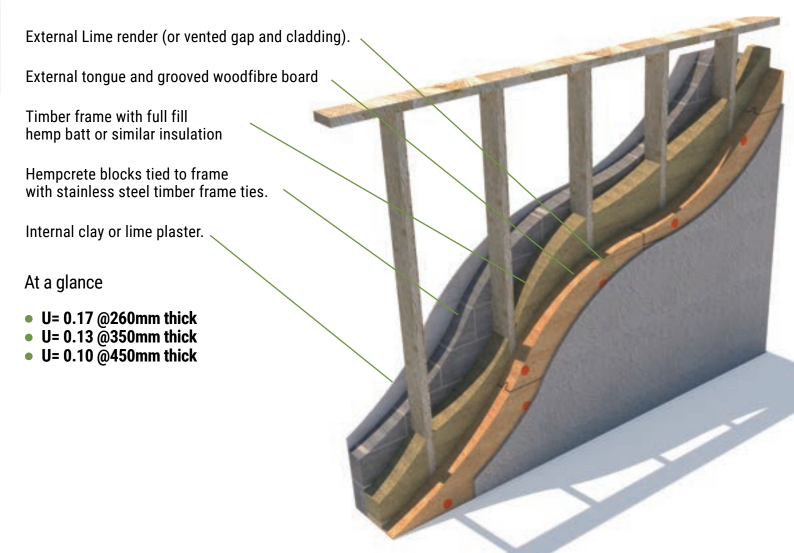
Hempcrete blocks are an obvious choice to use with sprayed or wet cast hempcrete. Using them on the internal side of the wall means the inside work can continue in the dry whilst the sprayed or wet cast hempcrete is applied externally. Drying times are also dramatically reduced compared to cast or sprayed hempcrete alone. Services can be chased into the blocks or run within the frame studs.





Hempcrete Block and external woodfibre board

Coupling hempcrete blocks with wood fibre boards improves the U-value to the point where Passive Haus standards are achievable. The benefit Hempcrete blocks bring to this kind of construction is the solid feeling that masonry provides, thermal mass and the ability to passively regulate internal humidity. Services can be chased into the blocks or run within the frame studs.











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