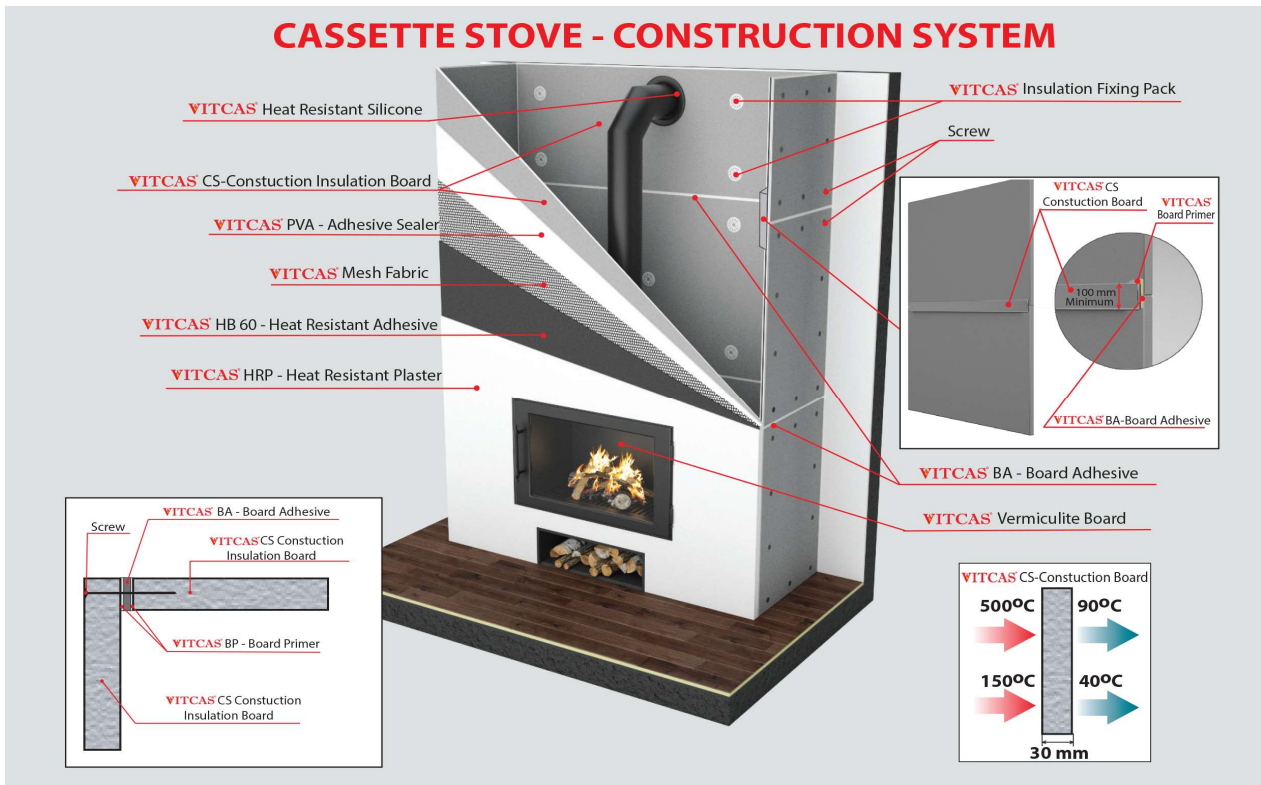


Fireplace Construction Kit



Fireplace Construction Boards 1000x610x30mm

Fireplace Construction Boards have a high thermal resistance, good thermal insulation and mechanical stability. The boards are ridged and self supporting and are used to construct fireplaces and tiled stoves without additional frame work where there is no pre-existing chimney breast or around cassette stoves. Fireplace boards are easy to work with and can be fixed with screws. The edges of the boards can be treated with Board Primer and sealed together with Board Adhesive. Finishing can be sealed with Board Primer and skimmed with High Temperature Plaster.

High Temperature PVA Adhesive Sealer (First Coat) 1Lt

Used to seal the boards and to stick the mesh in place

Mesh Fabric, 5mm x 5mm, Width 1Mtr (Price Per Metre)

Glass Fibre mesh used to reinforce high temperature boards before applying high temperature plaster

Board Primer 1Lt

To be put on joint edges

HB60 Heat Resistant Adhesive 10Kg

Hydraulic bonding adhesive, ideal for use as a 'dot and dab' type adhesive with high temperature boards where the surface is not particularly flat. Also used to render over the mesh used on construction boards before the application of high temperature plaster.

High Temperature Board Adhesive 310ml Cartridge

Primarily for the joints between boards. The material can be used to fix boards to bricks, block, etc. as long as the wall is flat and the gap does not exceed 5mm, otherwise HB60 should be used

Heat Resistant Plaster

Finish Coat, applied to a minimum of 3mm and a maximum of 6mm thick

Hamco
STOVES

Hamco Heating Ltd
Cloncollig
Church Road
Tullamore
Co. Offaly
05793 21302
info@hamco.ie
www.hamco.ie