

Fixing Method

Every other brick in the fourth course is fixed directly to the panel approximately $1/3$ in from the end of the brick.

Thereafter, every fourth course of thermopik is fixed as before with the fixings starting from opposite ends to stagger the fixings up the wall.

KS1000TB

Cleader angle by steel contractor with end laps sealed with Vapourflex or gun-grade sealant

Air seal – 6mm bead of gun grade sealant

Flat headed fastener

Edge of vertical sheeting site cut

Corner track fixed to galvanised corner angle. Corner angle fixed back to cleader angle

90° external Thermabrick Cornerblock supported by Corner Track. Cornerblock courses bed on structural adhesive back to Corner Track to reduce rotte. Cornerblock centre drilled with masonry drill and self topping screw driven through Cornerblock into Corner Track

Mineral fibre insulation site applied

Horizontal sheeting rail

Corner column

Project :

Drawing Title: Thermabrick External Corner Detail

| | |
|-----------|----------|
| Drawn: PK | Checked: |
|-----------|----------|

Date: 21/6/07

Drawing N°.: TB2

Rev: a

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INSULATED ROOF & WALL SYSTEMS

Greenfield Business
Park N°. 2, Greenfield
Holwell, Flintshire.
CH8 7GJ
Tel: 01352 716 101
Fax: 01352 716 111

