Thermoplan

ThermoPlan system is a thin bed insulated structural solid wall, with render finish externally. Other finishes (claddings such as stone, brick, timber etc) are available as ThermoPlan Clad Systems. Superinsulated systems are available with external insulation as ThermoPlan® Plus. The ThermoPlan® blocks are fired aerated clay, planed to a tolerance of less than 1mm. The mortar bed is applied by roller, without mortar in the perps. The systems come with a full range of lintels, corner blocks, fixings, tools etc. The render and plaster systems are mineral, and are guaranteed for the blocks.

System Benefits:

- Excellent thermal and airtightness performance, according to new part L, with very low ‘y’ values
- Modern Method of Construction, easy and foolproof
- Very quick construction: typically 3 times faster than cavity walling
- Highly cost efficient
- Simple, robust detailing with full systems parts
- Breathing construction
- Full design and site support.
- List of approved applicators
- Tried and tested system, fully certified
Environmental Performance:

BRE Green Guide rating: A
30% less embodied CO2 than comparable cavity wall
Non-toxic and sustainable materials

Thermal Values:

<table>
<thead>
<tr>
<th>Thermoplan System Block ZT10 &amp; ZV10</th>
<th>K-Value (W/mK)</th>
<th>U-Value (W/m2K)</th>
</tr>
</thead>
<tbody>
<tr>
<td>300mm Wide</td>
<td>0.10</td>
<td>0.31</td>
</tr>
<tr>
<td>365mm Wide</td>
<td>0.10</td>
<td>0.26</td>
</tr>
<tr>
<td>400mm Wide</td>
<td>0.10</td>
<td>0.24</td>
</tr>
<tr>
<td>425mm Wide</td>
<td>0.10</td>
<td>0.22</td>
</tr>
</tbody>
</table>

Calculation of _ (psi) and y values is available for specific build ups, enabling better thermal/ carbon assessment according to New Part L calculations, for higher performance and/or thinner structures. All block systems have a minimum of 90 mins fire resistance.

Full System Components:

- External walling: A full range of standard blocks and specials, including corner blocks, reveal blocks, make up blocks, insulated clay lintels, blocks for ring beams etc.
- Mortars: Thin bed mortar is provided free with the blocks. Insulated mortar is available for cuts and repairs.
- Internal walling: Acoustic load bearing Thermoplan blocks and mortar for partitions and party walls
- Fixings and tools: Fixings for internal walls, wall plates, windows etc. A full range of tools is available for all tasks.
- Renders: Compatible, guaranteed external through coloured mineral renders with over 200 colours
- Plasters: A range of guaranteed lime, clay, lime-cement and gypsum internal plasters.
Design & Build Support

Design support: Full design support including assistance with detailing, thermal and other calculation, suggested engineering details
Training: either at our site training facility or on site for applicators, site managers etc
Site Support: We can arrange on site assistance, giving advice on technical, application and quality issues. We have a service to work with contractors who are new to the product with full training available.
Approved Applicators: We can provide a full list of trained and approved applicators for the various systems processes.

Disclaimer:
All the information submitted on this sheet is correct to the best of our knowledge and experience at the time of publication. Burdens Environmental reserves the right to modify data and systems sheets and procedures with reference to usage and application without further notice. The information supplied does not absolve users from responsibility to carry out their own tests and experiments, nor does it imply any legally binding assurance of certain properties or suitability for any specific purposes. Conditions of application and service may be beyond our control, so no liability whatsoever can be accepted on the basis of the information supplied herein.