

Conservation of Fuel & Power - Guidance for designers

## **Planning and Transport**

The 2006 edition of Part L came into force on 6 April 2006. The new requirements aim to provide a 20% improvement in carbon emissions from buildings compared to the previous 2002 edition. This follows from the UK Governments commitment to meet the European Union's Energy Performance of Buildings Directive which was introduced to combat the threat of global warming.

Part L is now published in four parts:

- L1A New Dwellings
- L1B Existing Dwellings (including extensions)
- L2A New Buildings other than dwellings
- L2B Existing Buildings other than dwellings

There are exceptions to the above, for example certain large extensions will be required to comply with the requirements for new buildings, flats and apartments must satisfy L1 but common parts of buildings containing flats or apartments will be required to comply with L2. The actual requirements and means of showing compliance with the principle regulations differ in each document.

Significantly, the familiar elemental method of compliance has been largely removed from this latest edition. Therefore, it is no longer possible to demonstrate compliance with Part L (other than for work on existing dwellings) by simply specifying minimum U values for thermal elements. It is recognised that the fixed services installed in buildings, lighting, heating, air conditioning and mechanical ventilation, consume significant amounts of energy and this edition of Part L pays more attention to these features than previous editions. Other aspects covered in greater detail in the new documents include the prevention of solar overheating and the testing of air-tightness of buildings.

Considerably more detail will be required to demonstrate compliance with these new requirements than with previous editions of Part L. This will include the provision of SAP 2005 (Standard Assessment Procedure 2005) or SBEM (Simplified Building Energy Model) calculations.

The 2006 edition also introduces requirements to improve the U value of existing thermal elements (walls, floors, roofs) when works of alteration or renovation are carried out to those thermal elements. For example when recovering a roof or re-building or substantially re-plastering an external wall. (Table A1 of document L1B provides details of cost effective U value targets when undertaking renovation works to thermal elements).

The following tables contain details of typical constructions which may satisfy some of the requirements of the new documents. Other satisfactory products and specifications are available.

Typical construction details to satisfy Regulation L1 B for new thermal elements for **extensions** to dwellings.

| Element   | U value | Typical construction  |
|---|---------|---|
| Pitched Roof:<br>Insulation at ceiling<br>level | 0.16    | Roof insulated with two layers of<br>Crown Loft Roll 40, 100mm between<br>ceiling joists and 170mm laid over the<br>joists. |
|   |         |   |
| Pitched Roof:                                   | 0.20    | 80mm Celotex GA3080Z between the  |

| Pitched Roof:                               | 0.20 | 80mm Celotex GA3080Z between the  |
|---|------|---|
| Pitched Roof:<br>Insulation at rafter level | 0.20 | 80mm Celotex GA3080Z between the<br>rafters and 50mm GA3050Z fixed to<br>underside of rafters (400 centres),<br>with a plasterboard and skim ceiling<br>below. (Additional 25x50 battens can<br>be incorporated below rafterline<br>before fixing plasterboard to allow<br>space for cables); or<br>130mm Crown Rafter Roll 32 between<br>the rafters and 36/9.5 Polyfoam |
|   |      | Linerboard as internal lining. A 50mm<br>ventilated void should exist above the<br>Rafter Roll (rafters here would be at<br>least 180mm deep).  |

| Flat roof with integral insulation | 0.20 | Warm deck: 105mm Kingspan<br>Kooltherm K11 Roofboard bonded to<br>vapour control membrane and finished<br>with bitumen built up roofing system;<br>or<br>Ventilated roof: 100mm Celotex<br>Extra-R XR3000 between joists<br>(at 400 centres) and 40mm Celotex<br>Tuf-R GA3000 to underside of joists. |
|------------------------------------|------|---|
|                                    |      | 1   |

| Dormer walls:                          | 0.3 | 75mm Polyfoam Raftersqueeze   |
|--|-----|---|
| Timber framed with tile                |     | between studs and 36/9.5mm  |
| hanging or pvc<br>cladding externally. |     | Polyfoam Linerboard internal lining;  |
|  |     | 100mm Mineral wool batt between<br>studs with 36/9.5 Polyfoam linerboard<br>internal lining; or |
|  |     |   |
|  |     |   |

| Element   | U value | Typical construction  |
|---|---------|---|
|   |         | 65mm Kingspan Thermawall TW51<br>between studs and a 32.5mm<br>Kingspan Kooltherm K18 insulated dry<br>lining internally. (65mm insulation in<br>traditional studding allows room for<br>services).<br><b>Note:</b><br>100mm Kingspan Thermawall TW51<br>between studs will achieve a U value<br>of 0.27 with traditional plasterboard<br>and skim finish but will not allow any<br>room for services in the wall unless<br>the studs are thicker than 100mm.   |
|   |         |   |
| External walls:<br>Masonry walls of cavity<br>construction with brick<br>outer leaf.  | 0.3     | 85mm Crown Dritherm and inner leaf<br>of 100mm standard aircrete block<br>(Celcon, Thermalite or Durox) with an<br>internal finish of plasterboard on dabs;<br>or<br>partial fill with 45mm Kingspan TW50<br>(a minimum 25mm residual cavity<br>must remain adjacent to the outer<br>leaf), 100mm inner leaf of standard<br>aircrete block and an internal finish of<br>plasterboard on dabs; or<br>partial fill with 50mm Celotex Tuff-R<br>3000 (a minimum 25mm residual<br>cavity must remain adjacent to the<br>outer leaf), inner leaf of 100mm<br>standard aircrete block and an internal<br>finish of wet plaster. |
|   | 0.3     | 215 lightweight aircrote (Colcon Solar/   |
| and the house   | 0.0     | Thermalite turbo) lined with 37.5/12.5<br>Kingspan Kooltherm K18 Dry-lining<br>board.   |
|   |         |   |
| Ground Floor.<br>Note: The thickness of<br>insulation required will<br>vary dependent on the<br>shape and size of the<br>floor (the P/A ratio). | 0.22    | Traditional solid concrete floor<br>construction insulated with 75 +35 mm<br>Polyfoam Floorboard Standard<br>insulation; or<br>140mm Jabfloor 70; or<br>80mm Celotex Tuff-R.  |
|   | 0.00    |   |
| ⊢loor over a garage   | 0.22    | 200mm Rocksilk Flexible slab<br>between joists; or<br>100mm mineral wool quilt between<br>joists with 80mm Celotex tuff-R 3000<br>above that.   |

| Element              | U value | Typical construction                           |
|----------------------|---------|--|
| Windows, roofwindows | 1.8     | The U value of any window depends              |
| and rooflights.      | or      | on both the actual frame construction          |
|                      | window  | and the glazing units. Large                   |
|                      | energy  | manufacturers will have their products         |
|                      | rating  | tested and can provide accredited              |
|                      | band D  | certification of the actual U value            |
|                      | or      | achieved.                                      |
|                      | Centre  |  |
|                      | pane    | A simple solution would be to specify          |
|                      | 1.2     | double glazed units (4-16-4)                   |
|                      |         | incorporating Pilkington K glass with <u>a</u> |
|                      |         | centre pane value of 1.2.                      |
| Doors with more than | 2.2     | Refer to manufacturers specification           |
| 50% of internal face | or      | (backed by UKAS accreditation)                 |
| glazed               | Centre  |  |
|                      | pane    |  |
|                      | 1.2     |  |
| Other doors.         | 3.0     | Refer to manufacturers specification           |
|                      |         | (backed by UKAS accreditation)                 |

### Useful websites for Part L 2006:

#### **Approved Documents**

www.communities.gov.uk

Air Tightness Testing and Measurement www.attma.org

#### **BRE Certification**

www.brecertification.co.uk

### SAP 2005 for dwellings up to 450m<sup>2</sup>

www.bre.co.uk

#### SBEM (Simplified Building Energy Model) www.ncm.bre.co.uk

# SEDBUK (Boiler efficiency data)

www.sedbuk.com

### **Products/suppliers**

Celotex www.celotex.co.uk

Jablite www.jablite.co.uk

Kingspan www.kingspaninsulation.co.uk

Knauf Insulation www.knaufinsulation.co.uk

Rockwool www.rockwool.co.uk

Sheffield Insulations www.sheffins.co.uk

Celcon celcon.co.uk

Tarmac www.topblock.co.uk

Thermalite www.thermalite.co.uk/default.aspx