



#### **TECHNICAL PROPERTIES**

| Property                                 | Value  |  |
|--|--|--|
| Face Size (BS EN 771-4):                 | 620mm x 215mm                                    |  |
| Dimensional Tolerance (BS EN 772-16):    | TLMB   |  |
| Gross Dry Density (BS EN 772-13):        | 460 kg/m³  |  |
| Mean Compressive Strength (BS EN 772-1): | 2.9 N/mm²  |  |
| Manufacturing Category (BS EN 771-4):    | Category I                                       |  |
| Thermal Conductivity (BS EN 1745):       | 0.09 W/mK [inner leaf]<br>0.10 W/mK [outer leaf] |  |
| Moisture Movement (BS EN 771-4):         | 0.40 mm/m  |  |
| Fire Resistance (BS EN 13501-1):         | Class A1 reaction to fire                        |  |
| Configuration (BS EN 1996-1-1):          | Solid - Group 1                                  |  |
| Available Texture, Finish:               | Standard   |  |

# **AIRTEC XL**

# 2.9N Aerated Concrete Blocks

Airtec XL aerated concrete blocks possess the best thermal properties of any solid concrete blocks in the UK with a thermal conductivity of only 0.09W/mK. Weighing as little as 6.3kg for a 620mm long block and with the best possible dimensional category of 'TLMB', they offer unrivalled physical and technical properties.

All Airtec blocks are manufactured from high quality materials, consisting of up to 80% recycled raw material and are suitable for use above and below damp-proof course.

Airtec blocks are manufactured to BS EN 771-4 category I manufacturing, BBA certified and are ISO 9001 Quality Assured, ISO 14001 Environmentally Certified and hold BES 6001 Responsible Sourcing certification.





## **APPLICATIONS**

- Inner & outer leaf of external cavity walls.
- External solid walls.
- Internal partition walls.
- Standard texture finish provides an excellent surface for mortars, renders and plasters.
- Low weight and 620mm long meaning faster, safer block laying.
- Suitable for both conventional 10mm and Thin-Joint mortar construction.

## **PHYSICAL PROPERTIES**

| Block Size<br>mm | <b>'R' Value</b><br>m²k/W | Walled<br>Weight<br>kg/m²<br>See Note 1 | Sound<br>Reduction<br>Rw, dB<br>See Note 2 | Block<br>Weight<br>kg<br>See Note 3 | Fire<br>Resistance<br>Hours<br>See Note 4 |
|------------------|---------------------------|---|--|-------------------------------------|---|
| 100              | 1.11                      | 56                                      | 40   | 6.3                                 | 4   |
| 140              | 1.56                      | 78                                      | 44   | 8.8                                 | 4   |
| 190              | 2.11                      | 106                                     | 47   | 12.0                                | 4   |
| 215              | 2.39                      | 120                                     | 48   | 13.5                                | 4   |

## **PACK DETAILS**

| Block Size<br>mm | Blocks<br>per pack | m² per<br>pack | Weight per<br>Pack kg | Blocks per<br>m² |
|------------------|--------------------|----------------|-----------------------|------------------|
| 100              | 56                 | 7.94           | 433                   | 7.05             |
| 140              | 40                 | 5.67           | 433                   | 7.05             |
| 190              | 32                 | 4.54           | 444                   | 7.05             |
| 215              | 28                 | 3.97           | 428                   | 7.05             |

- 1. Walled weight is for a single-leaf wall, plastered on both sides.
- 2. Sound Reduction Rw values are based on wall mass and assumes a plastered finish on both sides.
- The block weights quoted above are approximate and include the typical additional weight from
  the equilibrium (3%) moisture content of the block. Received block weights will be significantly
  higher and are variable due to moisture content.
- 4. Fire resistance periods to BS EN 1996-1-2 for a single-leaf, non-loadbearing plastered wall.

The  $\rm m^2$  per pack shown above includes the 10mm conventional mortar joint. Figures will be less if using thin-joint mortar by approximately 4.8%.

Some block sizes and strengths are made to order. Please check with our sales office on block availability as far in advance as possible before the blocks are required.

#### **Thermal**

The table below shows examples of how cavity walls built with an Airtec XL Block inner leaf can meet a range of u-value targets. For specific calculations, please contact our technical department.

| U Value Partially Filled Cavity<br>W/m²k Brick outer leaf   50mm clear cavity<br>  plasterboard on dabs |   | Fully Filled Cavity Brick outer leaf   Fully filled cavity   plasterboard on dabs |  |
|---|---|---|--|
| 0.25  | 35mm PIR/PU @ 0.018<br>45mm PIR/PU @ 0.022  | 100mm batt @ 0.037  |  |
| 0.22  | 45mm PIR/PU @ 0.018<br>55mm PIR/PU @ 0.022  | 100mm batt @ 0.021<br>125mm batt @ 0.037  |  |
| <b>0.20</b> 50mm PIR/PU @ 0.018 65mm PIR/PU @ 0.022   |   | 125mm batt @ 0.034  |  |
| 0.18  | 65mm PIR/PU @ 0.018<br>80mm PIR/PU @ 0.022  | 100mm batt @ 0.021<br>125mm batt @ 0.032  |  |
| 0.15  | 85mm PIR/PU @ 0.018<br>100mm PIR/PU @ 0.022 | 100mm batt @ 0.021 +<br>20mm insulated drylining                                  |  |

Note: Insulation thicknesses shown are the minimum required to meet the target u-value. These sizes may not be available, therefore the next size up should be used.

#### Acoustic

Airtec XL blocks are not recommended for use in acoustic separating and party walls. For separating and party walls, our Airtec Party Wall or Airtec Seven blocks are recommended - see individual datasheets for these products.

#### **Exposure and Below Ground**

Airtec XL blocks are suitable for use below dpc in soil conditions DS1 as defined in BRE Special Digest 1 and condition MX2.1 as defined in BS EN 1996-2 : 2006.

# **Suspended Block & Beam Floors**

Airtec XL blocks are not suitable for use as infill blocks in block and beam suspended floors. For this application we recommend our Airtec Large blocks or Airtec Seven blocks. Please refer to individual datasheets.

# **Fire Resistance**

Airtec blocks are non-combustible with zero spread of flame and are classed as Class 'A1' in accordance with BS EN 13501-1. Notional fire resistance periods based on BS EN 1996-1-2 are:

| Block | Loadbearing Wall |            | Non-loadbearing Wall |            |
|-------|------------------|------------|----------------------|------------|
| mm    | No Finish        | VG Plaster | No Finish            | VG Plaster |
| 100   | 2 hours          | 4 hours    | 4 hours              | 4 hours    |
| 140   | 3 hours          | 4 hours    | 4 hours              | 4 hours    |
| 190   | 4 hours          | 4 hours    | 4 hours              | 4 hours    |

"VG" = vermiculite / gypsum plaster or pearlite plaster 13mm thick applied to both faces of single leaf walls.

## Good Site Practice & Safe Handling

- Packs should be stored on firm, level ground no more than 2 packs high and protected from severe weather to preserve their quality. Care must be taken when removing the plastic bands as individual blocks may fall out. Never un-band packs above shoulder height.
- In the absence of a revised version of the HSE guidance given in their withdrawn Construction Sheet 37 ' Handling Building Blocks' the following principles should be followed: There is a risk of injury in the repetitive handling of blocks heavier than 20kg. Repetitive manual handling of blocks over 20kg should be subject to a risk assessment and a safe system of work should be established before block-laying commences.
- Blocks should not be laid if the temperature is at or below 3°C and falling.
- Blocks should always be laid on a full bed of mortar and vertical joints filled.

NBS Clauses for our concrete block products can be found on www.source.thenbs.com

#### Mortars

Airtec blocks offer a good surface for accepting mortars. On dry blocks, surfaces can be brushed with clean water immediately before applying mortar to overcome the suction. The preferred approach is to adjust the consistency of the mortar to suit the suction of the block. The weakest mortar mixture appropriate to the structural requirements should be selected as per BS 5628-3. A weaker mix should always be used with Airtec blocks.

|           | Mortar Class<br>BS EN 1996-1-1 | Recommended mix proportions of materials by volume (as per BS EN 998-2) |   |  |
|-----------|--------------------------------|---|---|--|
| Above dpc | (iii)<br>M4                    | 1:1:5½ to 6<br>1:5½ to 6<br>1:4½ to 5                                   | Cement : Lime : Sand<br>Cement : Sand (with plasticiser)<br>Masonry Cement : Sand |  |
| Below dpc | (ii)<br>M6                     | 1: ½: 4 to 4½<br>1: 3½ to 4   | Cement : Lime : Sand<br>Cement : Sand   |  |

Airtec is suitable for Thin Joint mortar construction using mortar supplied in the form of 25kg bags of dry, pre-mixed powder. Mixing is simply done by adding water to the powder in accordance with the manufacturer's instructions. Please visit our website for further details.

## **External Rendering**

Airtec blocks have moderate-high suction and brushing dry blocks with water immediately prior to adhesion is recommended. For even greater adhesion, a spatterdash or stipple undercoat may be used - please refer to our website for further details. Pretreatments such as RendAid may be used and metal lathing plus an additional coat should be used to reinforce the render where movement control has not been incorporated into the wall.

Traditional renders should be applied in 2 coats. The first coat should not exceed 15mm and the second coat should be 5-7mm. The first coat should be slightly stronger than the second.

| Cement : Lime :       | Cement : Lime :    | Cement : Sand         | Masonry Cement :   |
|-----------------------|--------------------|-----------------------|--------------------|
| Sand                  | Sand               | with plasticizer      | Sand               |
| Sheltered to Moderate | Moderate to Severe | Sheltered to Moderate | Moderate to Severe |
| Conditions            | conditions         | Conditions            | conditions         |
| 1:2:9                 | 1:1:6              | 1:6                   |                    |

## **Wall Ties & Movement Joints**

Generally under normal conditions, wall ties should be embedded 50mm into the mortar on each leaf, staggered in alternate courses and spaced in accordance with the following:

| Leaf<br>Thickness<br><sub>mm</sub> | Cavity<br>Width<br><sub>mm</sub> | Horizontal<br>Spacing<br><sub>mm</sub> | Vertical<br>Spacing<br><sub>mm</sub> | Ties per m² |
|------------------------------------|----------------------------------|--|--------------------------------------|-------------|
| Less than 90mm                     | 50 - 75                          | 450                                    | 450                                  | 4.9         |
| Over 90mm                          | 50 - 150                         | 900                                    | 450                                  | 2.5         |

For unreinforced Airtec masonry panels, movement joints should be placed at intervals of no greater than 6m and within 3m of a corner. Additional wall ties should be placed around openings and each side of movement joints at each course. In wall areas of higher stress such as around openings, joists or lintels, bed-joint reinforcement must be placed in the two courses immediately above and below the area to accommodate movement and stresses and to avoid the appearance of hairline cracks.

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Product details and availability may vary between manufacturing locations. Please contact your nearest regional sales office for sales, product and technical advice.

Tel: 01207 544 214

Tel: 01900 68114

North East Region:

Cumbria, North Lancashire and Borders Region: Yorkshire, Humber and Lincolnshire Region:

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