### **THOMAS ARMSTRONG** (CONCRETE BLOCKS)



# **AIRTEC FOUNDATION 140**

Aerated Concrete Foundation Blocks

Airtec Foundation 140 blocks are 140mm high solid foundation blocks with a range of widths available in 3.6N and 7.3N strengths.

A solid foundation wall of Airtec Foundation 140 blocks means a faster build, shallower trenches, less waste material, no need for wall ties, less mortar and zero chance of collapsed cavities.

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.

#### **TECHNICAL PROPERTIES**

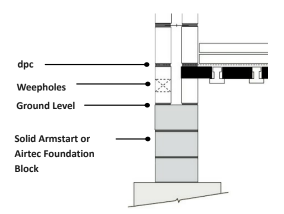
Property	Airtec Standard Foundation 140	Airtec Seven Foundation 140	bsi ISO Quilty Quilty Management FS 665648 EMS 665649 BES 665651 BES 665544		
Face Size (BS EN 771-4):	620mm >	x 140mm	APPLICATIONS		
Available Widths:	275mm, 300	mm, 350mm	<ul> <li>Solid foundation walls from 275mm to 350mm widths to support a range of solid or cavity walls.</li> </ul>		
Dimensional Tolerance (BS EN 772-16):	TL	ИВ			
Gross Dry Density (BS EN 772-13):	530 kg/m³	730 kg/m³	<ul> <li>External solid walls above dpc.Suitable for use below dpc up to DS3 and MX3.2.</li> </ul>		
Mean Compressive Strength (BS EN 772-1):	3.6 N/mm²	7.3 N/mm²	<ul> <li>Low weight and 620mm long meaning faster, safer block laying.</li> </ul>		
Manufacturing Category (BS EN 771-4):	Cate	gory l			
Thermal Conductivity (BS EN 1745):	0.11 W/mK [protected] 0.18 W/mK [below ground]	0.17 W/mK [protected] 0.29 W/mK [below ground]	• Suitable for both conventional 10mm and Thin-Joint mortar construction.		
Moisture Movement (BS EN 771-4):	0.40 n	nm/m	<ul> <li>Hand-holds are provided at the ends of every block for safer manual handling.</li> </ul>		
Fire Resistance (BS EN 13501-1):	Class A1 rea	ction to fire			
Configuration (BS EN 1996-1-1):	Solid - C	Group 1			
Available Texture, Finish:	Stan	dard			

#### **PHYSICAL PROPERTIES & PACK DETAILS**

Block Type	Block Width mm	Blocks per Pack	m² per pack	Linear m² per Pack	Block Weight kg	Weight per Pack kg	Blocks per m <sup>2</sup>
Standard 3.6N	300	30	2.84	18.9	14.2	522	10.58
	350	24	2.27	15.1	16.6	487	
Seven 7.3N	300	30	2.84	18.9	19.6	718	10.58
	350	24	2.27	15.1	21.9	671	

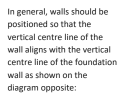
- The m<sup>2</sup> per pack shown above includes the 10mm conventional mortar joint.
- A range of wagon sizes are available, with or without pallets. Ring your local sales office for further details.
- The block weights quoted are approximate and include the typical additional weight from the equilibrium (3%) moisture content.
- Pack weights are approximate and allow for the additional weight due to the natural moisture content.

#### Typical Solid Foundation Wall Construction



#### **Position of Walls on Foundation Walls**

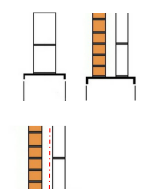
BS 8103-1 "Structural Design of Low Rise Buildings" gives some general rules of thumb for the construction of foundation walls and the positioning of cavity solid walls above dpc.



Where the external face of

the wall is at or near to the

edge of the foundation block, it is sufficient to ensure that the vertical centre line of the wall is within the middle third of the foundation width.

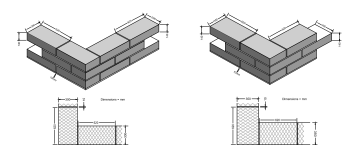


It is not recommended that the wall above the foundation should overhang the width of the foundation block below.

#### **Corner Bonding of Airtec Foundation Blocks**

Blockwork is normally built in stretcher bond with the vertical joints in successive courses overlapping the preceding one. A regular bond pattern should be maintained with a minimum overlap of 0.4 x the height of the block as recommended in BS EN 1996-1-1.

- For a 215mm high block, this equates to an 86mm minimum overlap.
- For a 140mm high block, this equates to a 56mm minimum overlap.



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





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

North East Region : Cumbria, North Lancashire and Borders Region : Yorkshire, Humber and Lincolnshire Region : North West, Cheshire, Staffordshire and West Midlands Region :

Tel: 01207 544 214 Tel: 01900 68114 Tel: 0113 232 0022 Tel: 0151 525 5991 Fax: 01207 541 800 Fax: 01900 66136 Fax: 0113 287 0839 Fax: 0151 530 1676 blocks@thomasarmstrong.co.uk cumbriablocksales@thomasarmstrong.co.uk leedssales@thomasarmstrong.co.uk aintreesales@thomasarmstrong.co.uk

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

#### **Below Ground**

Airtec Standard Foundation blocks blocks are suitable for use below dpc in soil conditions DS1 & DS2 as defined in BRE Special Digest 1 and condition MX3.2 as defined in BS EN 1996-2 : 2006.

Airtec Seven Foundation blocks blocks are suitable for use below dpc in soil conditions DS1, DS2 & DS3 as defined in BRE Special Digest 1 and condition MX3.2 as defined in BS EN 1996-2 : 2006.

Current building practice is such that wherever masonry is used below ground level it is usually limited to the top 1 meter depth. At the same time, sulphate levels in the top 1 meter of UK soils are rarely more severe than class DS-1. It follows that the depth at which samples are taken to enable the sulphate soil classification to be determined should be indicative of the depth where the masonry is being used. BRE Special Digest 1 draws attention to this.



#### **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.

www.thomasarmstrongconcreteblocks.co.uk