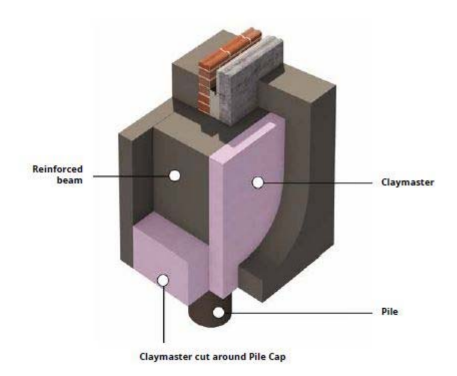


# JABLITE CLAYMASTER



Claymaster is an EPS compressible-fill material which can be used to prevent potential problems in foundations due to moisture movement in soils which contain a large proportion of mineral particles below 0.002mm('clay heave'). The material can be used as permanent shuttering for cast in-situ reinforced concrete, reducingpressure on ground beams in piled foundations, and on the sides of trench fills.

# Negligible compression during concrete casting

With a normal ground-beam depth up to 600mm, the initial compression of the material during casting can be disregarded.

#### Cost-effective

Claymaster provides a rapid, cost-effective solution to clay-heave problems, and no specialised trades or equipment are required.

#### Permanent

Claymaster is rot-proof and durable and will withstand the conditions encountered below ground. It will not degrade in the presence of high levels of ground water or precipitation.

# Easy to handle

Claymaster is manufactured from expanded polystyrene (EPS), and is lightweight and easy to handle.

Claymaster satisfies the recommendations of the Building Research Establishment (BRE), and the National House Building Council (NHBC) in using compressible materials to relieve clay-heave pressure.

#### **Approvals**

There are no specific requirements in the Building Regulations for the use of compressible-fill materials. However, there is a general requirement (Regulation A2) which states that 'buildings shall be constructed so that ground movement caused by swelling, (or) shrinkage ...of the subsoil... will not impair the stability of any part of the building'. Claymaster has been assessed by the British Board of Agrément according to Regulation A2, and found to reduce the effects of the expansion of clay soils which might impair the stability of a building. It has been approved for use underground beams and against the sides of deep-trench fill foundations; Certificate number 90/2543.

The NHBC Standards, Chapter 4.2, 'building near trees', states that low-density compressible polystyrene is a suitable proprietary material to alleviate ground pressures on foundations in shrinkable soils.

#### Grade

Claymaster is a special low-density expanded polystyrene. It is coloured pink for ease of identification.

#### Dimensions

Standard size: 1200 x 2400mm, and 600 x 2400mm.

Thickness: 50, 75, 100, 150 and 200mm.

Additional widths (eg., 400, 450 and 500mm) are also available.

#### Shape

Boards are normally rectangular and of uniform thickness, but special shapes are available to order including circular sections to fit around pile caps, and tapered boards.

#### Accessories

Spacing blocks to ensure correct cover to steel reinforcement must be of a type and quantity to prevent penetration into the surface of the Claymaster; the imposed pressure on the Claymaster should not exceed 15kN/m2.

# Fire Properties

In common with all organic materials, EPS is combustible. However, provided it is specified and installed correctly and in accordance with the manufacturer's instructions and BS 6203, it will not present any undue fire hazard.

#### Combustion

EPS is 'combustible' as defined in BS 476:Part 4. When burning, EPS behaves like other hydrocarbons such as wood and paper. For Euroclass F material, the products of uncontrolled combustion are carbon monoxide, carbon dioxide, styrene, and water vapour; the decomposing styrene will give off a certain amount of dense black soot. Euroclass E material also emits hydrogen bromide when burning.

# Ignition temperature

Flash ignition temperature is between 350 and 490°C depending on the application and the exact circumstances of use. Under certain circumstances the material can be readily ignited by a naked flame but providing it is correctly installed, this does not present any disadvantage in use.

#### **Mechanical Properties**

The expansion of clay soil is a long-term phenomenon and it is necessary for the compressible fill to react in the same timescale. Claymaster achieves this by creep deformation, reducing the induced pressures to safe levels

#### Storage

Store Jablite boards under cover, protected from high winds and out and out of direct sunlight. Care should be taken in storage not to bring the boards into contact with highly flammable materials such as paint, solvent or petroleum products. Smoking should be prohibited in the storage area and the products must not be exposed to flame or other ignition source.

Thickness of Claymaster to Comply with NHBC Requirements				
Soil Heave	Underside of beam		Against side of foundations & beams	
Potential	NHBC void	Equivalent	NHBC void	Equivalent
	Dimension	Claymaster	dimension	Claymaster
High	150mm	250mm	35mm	75mm
Medium	100mm	175mm	25mm	50mm
Low	50mm	100mm	0mm	0mm

### Design

In order for Jablite to provide advice on the appropriate thickness of Claymaster for a given situation, the following information is required:

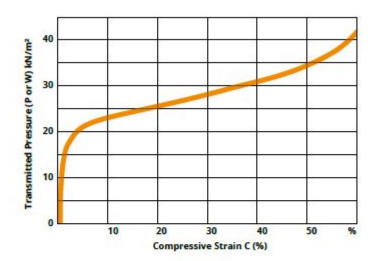
- 1 Maximum expected ground movement (H, mm).
- 2 Acceptable upthrust on the ground- beam foundation (P, kN/m²) as used in the concrete design, or...
- 3 Maximum acceptable lateral thrust on the trench-fill foundation (W, kN/m²); this value should not normally exceed 40kN/m².

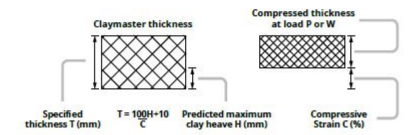
The required thickness of Claymaster can be calculated as follows:

- 1 Read-off the value for percentage compressive strain (C, %) given by the maximum load, P or W.
- 2 Calculate the required thickness of material by the equation T = 100 x H/C +10.

This value includes an allowance for instantaneous deflection of the Claymaster due to the wet concrete load.

#### **Jabilte Claymaster Compression Curve**





# **NHBC** requirements

In order to comply with the NHBC requirements for building near trees, the thickness of Claymaster shown in Table 7 should be provided on the underside of ground beams or against foundations or beams which are likely to be subject to soil heave. Claymaster is not designed for use directly below insitu or suspended ground-floor slabs. The design of beams, foundations and associated details should be in accordance with the requirements of the NHBC as set out in the relevant Standards.

When designing ground beams which will support the weight of the building, care should be taken in areas of low load, for example under patio doors, to prevent excessive local deflection of the beam.

Claymaster must not be used under groundfloor slabs. Loads exerted by wet concrete for 600mm-deep ground beams will result in negligible compression of the Claymaster.

For trench-fill applications, the concrete pour pressure should be limited to 36kN/m² to ensure that excessive initial compression does not occur; if necessary, this can be done by reducing the rate of pouring the concrete.

# Installation

## Piled ground beams

The trench should be excavated as normal but taking account of the thickness of Claymaster to be used. The bottom of the trench should be flat and even, and if necessary, be blinded with granular fill or concrete. The Claymaster should be laid in the bottom of the trench, ensuring that the full width of the trench is lined and that the boards are butted tightly together.

Where concrete piles protrude into the trench, the Claymaster boards should be neatly cut to fit, or factory-cut sections should be employed. The appropriate side of the ground beam, normally the inside face of an external wall, should be lined with Claymaster, ensuring that the material is fully supported to the required depth. The Claymaster must be adequately supported and restrained to prevent movement during concrete placement.

Spacer blocks may be required at the sides to ensure the correct depth of concrete cover is obtained to the steel reinforcement. Alternatively, the vertical Claymaster boards may be positioned after the ground beam has been cast.

#### Vertical faces of trench fill

Care should be taken that the foundation bottom is below the zone of movement. The appropriate side of the excavation, normally the inside face, should be lined with Claymaster, ensuring that the material is fully supported to the required depth.

The NHBC requirements state that a 500mm-deep concrete toe, the same thickness as the compressible fill, should be created below the Claymaster boards. Any internal support must be provided in the form of struts and spreader plates.

Claymaster must be adequately restrained to prevent uplift during concrete placement. In flint or boulder clay soils, plywood sheeting may be required to provide external support to the Claymaster. Small pieces of Claymaster must be securely fixed prior to pouring.