# Heaveguard Data Sheet



Heaveguard is a compressible expanded polystyrene product, used when foundations need to be protected against ground heave. As an integral part of the Cordek solution to ground heave, Heaveguard is used to protect against lateral heave, typically on the inside face of piled ground beams or deep trench fill foundations.

Heaveguard consists of low density expanded polystyrene, coloured green for easy identification on site, and available in a variety of different thicknesses. The appropriate thickness of the product required is determined by the predicted lateral movement, in line with the NHBC guidance detailed in this data sheet.

## **Key Features**

- · Reduces the lateral force transmitted to the structure
- Meets the NHBC's technical standards
- Wide range of sheets sizes and thicknesses to suit most applications
- · Available as a pile collar to aid installation of Cellcore

### Installation

For piled ground beams, Heaveguard is generally only required on the inside face of external ground beams, as indicated in the NHBC guidelines. Typically the material will be placed against the face of the beam after striking of the formwork and prior to backfilling. If a permanent formwork system is used to cast the beams then the formwork should be dimensioned such that the Heaveguard will fit inside the former prior to concreting.

For use in deep trench fill applications the excavation width should accommodate the width of the foundation and the thickness of the Heaveguard required. Care should be taken to ensure that the Heaveguard is adequately supported so that it remains in the correct position during the placement of the concrete.

Typically, the excavation will be founded 500mm below the zone of influence, and the Heaveguard installed in accordance with NHBC requirements, i.e. 500mm above the bottom of the trench and on the inside face of the excavation.

For further information on the full range of Cordek's Ground Heave Solutions, please contact the Cordek technical team on 01403 799600, techsupport@cordek.com or consult our website at www.cordek.com.



## Storage & Handling

All products are delivered in a polythene wrapping and are clearly labelled. Both packs of Heaveguard and individual sheets can be manually handled and offloaded upon delivery, taking into account any site specific manual handling regulations.

Due to the relatively light nature of the product, all packs of Heaveguard should be weighted down or secured should they be stored outside prior to installation. No further storage requirements are needed as the product is unaffected by both UV light and water.

## **Product Sizes**

Standard sheet size\*: 2400mm x 1200mm Standard sheet thickness\*: 50mm, 75mm and 100mm

\*Further thicknesses and sheet sizes are available upon request, please contact the Cordek technical team on 01403 799600 for further information

# **Heaveguard Sheets**

When determining the correct thickness of Heaveguard required the information provided in Table One details the guidelines provided by the NHBC:

Table One

Results of Soil Analysis	NHBC Category	Predicted lateral movement NHBC recommended void*	Heaveguard thickness for 'Equivalent Void'
Plasticity	Volume Change	Void Dimension	Heaveguard
Index	Potential	(mm)	(mm)
10-20	Low	-	-
20-40	Medium	25mm	50
40-60	High	35mm	75

\*Where the Potential Lateral Movement is in excess of 35mm please contact the Cordek Technical Team.

Heaveguard, and all other compressible polystyrenes, do not compress significantly until loads exceed 20 kN/m². A load of 40 kN/m² is needed to produce 50% compression of the product. For this reason Heaveguard is not recommended for use under ground floor slabs, piled beams or pile caps.

# **Heaveguard Pile Collars**

Heaveguard Pile Collars are designed to aid the installation of the Cordek Cellcore panels by fitting securely around the pile and providing a square edge for the Cellcore panels to be butted against.

Each pile collar is generally manufactured to suit the width of the ground beam and the thickness of Cellcore panel that it is being used in conjunction with. The void within the pile collar is designed to suit the diameter of the pile, with each pile collar available in two segments to aid installation.

#### Sizes

Standard pile collar thicknesses\*: 85mm, 155mm and 220mm

Standard pile collar dimensions (plan)*		
450mm x 450mm		
450mm x 600mm		
500mm x 500mm		
600mm x 600mm		
600mm x 800mm		
700mm x 700mm		
800mm x 800mm		
900mm x 1200mm		
1200mm x 1200mm		

\*Further thicknesses and plan sizes are available upon request, please contact the Cordek technical team on 01403 799600 for further information.

#### Issued: 11/2025

DISCLAIMER: Information contained within this 'Technical Data Sheet' is for guidance only, and it is intended for experienced construction industry workers. It contains summaries of aspects of the subject matter and does not provide comprehensive statements of construction industry practice.

As conditions of usage and installation are beyond our control we do not warrant performance obtained. Please contact us if you have any doubt as to the suitability of application. The information provided within this document is based on data and knowledge correct at the time of printing.

#### Cordek Ltd

Spring Copse Business Park, Slinfold, West Sussex RH13 0SZ, United Kingdom

Telephone (+44) 1403 799600 E-mail info@cordek.com www.cordek.com

