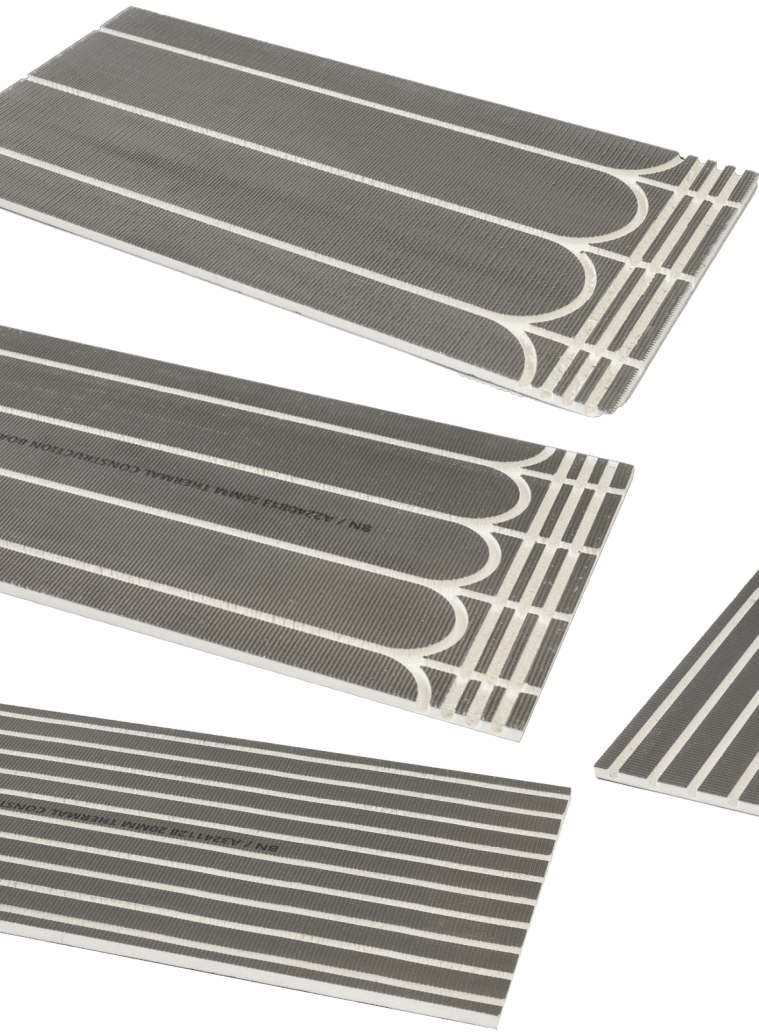


CEMENT COATED LOW-BOARD SYSTEM



The routed overlay panels are manufactured from high density XPS which is thermally insulating, lightweight, waterproof and faced with a reinforced cement coating.

The panels are manufactured for use with 12mm + 16mm pipe and centres at 150mm or 200mm. The panels must be laid onto a flat and level sub-floor, which can either be concrete or timber based. Over a concrete floor we recommend laying the panels over a combed layer of flexible tiling adhesive. For timber floors we recommend securing with screws and washers.

Tiles and wood flooring can be laid directly over this system. Other finishes such as carpets or vinyl will require a 9mm board layer, prior to the finish layer.

Technical Info:

- Thermal conductivity: 0.33 W/mk
- Panel Weight: 2.5kg/panel
- Compressive strength (kPa): 300kPa
- Tolerances: L + W: +/- 1mm, H = +/- 0.2mm



See second page for product codes.

HÖRSTAD



WWW.HORSTAD.COM

CEMENT COATED LOW-BOARD SYSTEM

Product Codes:

HOR/CCOB/600-1200-20/150C/12: CEMENT BOARD FOR 12MM PIPE (150MM SPACING)
HOR/CCOB/600-1200-20/200C/12: CEMENT BOARD FOR 12MM PIPE (200MM SPACING)
HOR/CCOB/600-1200-20/150C/16: CEMENT BOARD FOR 16MM PIPE (150MM SPACING)
HOR/CCOB/600-1200-20/200C/16: CEMENT BOARD FOR 16MM PIPE (200MM SPACING)
HOR/CC90/600-600-20/60C/16: 90° CEMENT HIGHWAY PANEL FOR 16MM PIPE (60MM SPACING)
HOR/CCHW/600-1200-20/60C/16: CEMENT HIGHWAY PANEL FOR 16MM PIPE (60MM SPACING)

