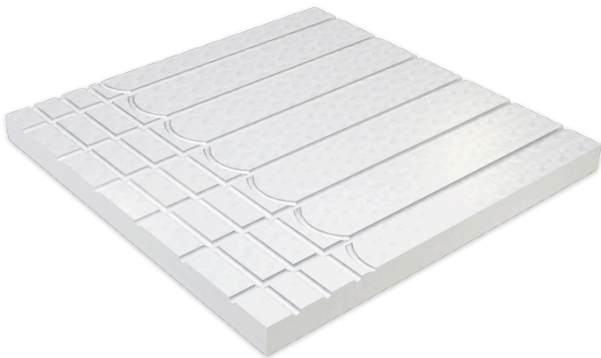
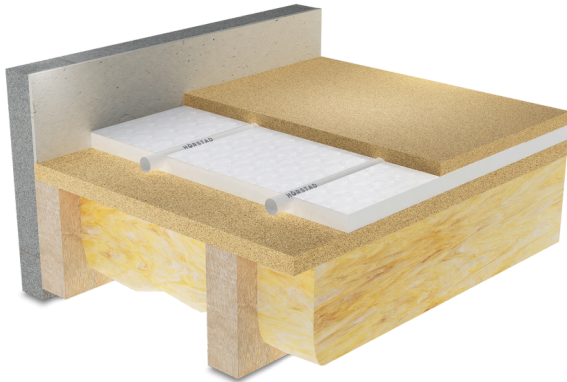


EPS OVERLAY SYSTEM



EPS Overlay requires a flat and level sub-floor for the installation to fully support the floor finish on top. The grooved foiled insulation panels are then laid onto the structural floor layer.

Concrete Sub-Floor

Grooved insulation panels (25mm, 30mm, or 50mm) are laid on a flat, level concrete base. UFH pipes fit into pre-formed grooves, with a screed board or timber flooring placed on top before the final floor finish.

Timber Sub-Floor

Similar to the concrete system, panels are laid on a flat timber base. UFH pipes slot into grooves, followed by a screed board or timber flooring, and the final floor finish.

Product Codes:

HOR/EPS-ALU/1200-600-20/150PC
EPS BOARD FOR 16MM PIPE 150MM
SPACINGS

HOR/EPS-ALU/1200-600/20/200PC: EPS
BOARD FOR 16MM PIPE 200MM
SPACINGS

HOR/EPS-ALU/1200-600-30/150PC: EPS
BOARD FOR 16MM 30MM

5 YEAR
GUARANTEE

HÖRSTAD



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