

MYSON FLOORTEC Underfloor Heating

TACKERNAIL FLOOR SPECIFICATION



The pipe is positioned in place and then a barbed Tackernail is fixed over the pipe by means of a MYSON FLOORTEC Tackertool 3D. The barbs snag on the foil material holding the pipe until the screed or concrete is laid.

This is a fast and effective method of anchoring the MYSON FLOORTEC underfloor heating pipework and is very flexible allowing both spiral and serpentine laying patterns.

MYSON FLOORTEC underfloor heating Tackernail system consists of UFH pipes laid in a pre-determined configuration in accordance with design drawing, utilising red tackernails supplied. Please note: No floor insulation is supplied with this fixing system.

MATERIALS

14 or 17mm x 2mm dia Pex high-density cross-linked polyethylene pipework with oxygen diffusion barrier conforming to DIN 4726 and BS 7291 or 16mm multilayer pipe, tackernails, border insulation, adhesive tape, manifolds (includes 14/2, 16/2 or 17/2 mm manifold couplings, 25mm ball valves, pipe bend supports, pressure gauge and automatic air vent).







