



## System STANDARD Installation Guide



- 1 Begin by fixing the perimeter insulation to the wall by using the self adhesive strip on the back.  
When using floor insulation  $\geq 5\text{cm}$  fix the perimeter insulation to the wall above the insulation.
- 2 Slit the back of the perimeter insulation with a knife 3 cm up from the bottom. Cut back for inside corners and front for outside corners.
- 3 Begin laying the Neopor joining insulation with the overlaying flaps against the wall.
- 4 Continue by laying next row of insulation so that the flap overlaps previous panel. Tape up all joints including overlapping joints if using liquid screed.
- 5 Tape the tanking strip to the floor insulation by again using the self adhesive strip. Avoid tearing in corners by keeping material tension free.
- 6 Position pipe clip rails according to plan. Cut using pipe cutter.
- 7 Install pipe by forming large arcs of pipe to avoid tension.
- 8 Fix flow and return pipes every 2 metres. See additional pipe distance guide sheet for detailed information.
- 9 When connecting pipe using JUPITER press fittings, only join in straight runs and never in pipe bends.
- 10 Place pipe in movement gap profiles where designated, protect with black protective sleeve and finally insert further perimeter insulation.