

Pre-Installation Checklist – Liquid Floor Screed

Ensure the building is weathertight with all windows and external doors fitted. If windows/doors are not fitted, all openings need to be covered with temporary sheeting e.g. clear polythene.	
Client to provide a single, clear, agreed datum for the installers to work to.	
Provide an external washout area for the pump to be cleaned down and any excess material to be disposed of. This should be a lined skip or an enclosed rubble/waste pile.	
Ensure that the screeded area is free from draughts and excessive sunlight for the first 24-48 hours after the screed has been installed.	
A minimum of 500-gauge polythene membrane has been fitted over floor insulation, taped and sealed and either lapped up at perimeters or sealed to proprietary edge strips.	
A 5-8mm perimeter edge expansion foam should be correctly fitted to all perimeter walls and anything that will be protruding through the screed i.e. columns	
If the project has underfloor heating, make sure all piping is fixed to the insulation every 300mm to prevent pipes floating in the screed.	
Underfloor heating pipes should be left under pressure during the screed installation.	
The floor area to be screeded must be free sound and free of dust, dirt, grease, oil and any other contaminants.	

Project Name:

Client Name:

Issued on behalf of Easyflow:

Client Signature: