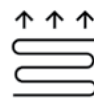


FLOORING

WORKING TOGETHER FOR THE BEST RESULTS



The substrate must remain completely dry; residual moisture may cause damage which is not covered under warranty



Underfloor heating must complete two full cycles of heating up to 40C/104F and cooling down to 20C/68F.



Allow wet screeds to cure for at least 6 weeks.



The plasterer must have completed their works and allow two weeks to dry out completely.



A minimum temperature of 20C/68F is required.



Adequate overhead lighting should be in place.



Allow 5 days of installation for HighDensity and Bcrete. Allow up to 10 days for Grain, Superquartz & Titan.



After completion, the finished floor is walkable after 24hrs and cured after 72hrs.



CHECKLIST

~ SUBSTRATE CURING TIME

All substrates must cure adequately before allowing installation of your Sensofloor. On average, any wet screed such as cement or anhydrite needs between 5 to 8 weeks to fully cure and dry out. The heating cycle of any underfloor heating system, as well as ensuring sufficient ventilation is essential the curing proces. Gypsum based screeds need to have the laitance top removed prior to installation.

~ UNDERFLOOR HEATING

Run two full cycles of your underfloor heating system, by increasing the water temperature in steps of 5-10 degrees daily to a maximum of 40C/104F and then allowing it to cool down again to 20C/68F at the same rate. Any cracks that will occur during this process will be covered with fibreglass treatment mitigating the risk of cracking, however any veining occurring after installation cannot be fully prevented.

~ IN THE SHOWER

Allow a 1% sloped shower tray. Use the approved linear drain and place 10cm/4" free from all surrounding walls, install completely level and 2mm or 1/8" above the finished floor.

~ QUALITY OF YOUR SUBSTRATE

Sensofloors will follow the contours of your subfloor, which is why we require a level substrate to work on. A maximum allowance of 3mm or 1/8" per 1mtr or 3ft is permitted. Prevent any damages of your subfloor during buildout and cover the floor prior to plastering walls for protection. A structurally sound, dimensionally stable subfloor is required following the latest national building rules.

~ PLASTERING AND PAINTING

Make sure to complete your plasterwork at least two weeks before Senso commences installation, allowing sufficient curing time and ensuring a dry space. Painting ceilings and walls may be completed prior to our installation, except for our Superquartz and Titan flooring systems for which we recommend painting afterwards.

~ SKIRTING BOARDS

Install skirting boards after installation of the Senso finish and seal the seams with mastic.

~ INTERIOR DOORS

Are required to be removed prior to installation.

DETAILS

