

FLOORING

WORKING TOGETHER FOR THE BEST RESULTS



The substrate must be kept entirely dry, as any residual moisture may lead to damage that is not covered by warranty.



Allow new screeds to cure for up to 6 weeks. Cure times depend on temperature, thickness and type of underlayment.



The ambient temperature must be at least 68F.



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



For hydronic underfloor heating, perform two complete cycles of heating up to 104°F and cooling down to 68°F.



Any plastering work must be completed, allowing up to 2 full weeks for it to dry completely.



Adequate overhead lighting should be in place.



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





~ SUBSTRATE CURING TIME

Subfloors must fully cure before installing your Sensofloor. New screeds, such as concrete, cement, or gypsum-based screeds, require 5 to 8 weeks to cure and dry completely. Proper ventilation and a heating cycle for any underfloor heating system are essential to the curing process. Additionally, gypsumbased screeds need to have the laitance layer removed before installation of the Senso finish.

~ UNDERFLOOR HEATING

Run two full cycles in case of a hydronic underfloor heating, increasing the water temperature by 15°F daily to a maximum of 104°F, then cooling it back down to 68°F at the same rate. Any cracks appearing during this process will be treated by Senso with fiberglass to reduce future cracking risks, though post-installation veining cannot be fully prevented.

~ IN THE SHOWER

Allow for a 1% sloped screed on the shower tray. Use an approved linear drain, positioned 4" from all surrounding walls, and install it completely level, 1/8" above finished floor level.

~ QUALITY OF YOUR SUBSTRATE

Sensofloors will conform to the contours of your subfloor, so a level substrate is essential. A maximum tolerance of 1/8" per 3ft is allowed. Protect your subfloor from damage during construction, and cover it before plastering walls. A structurally sound and dimensionally stable subfloor is required in accordance with the latest national building code and regulations.

~ PLASTERING AND PAINTING

Complete all plasterwork at least two weeks before Senso begins installation to allow for adequate curing time and a dry space. Ceiling and wall painting may be done beforehand, except for our Superquartz and Titan flooring systems, for which we recommend painting afterward

~ BASEBOARDS

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

~ INTERIOR DOORS

Must be removed prior to installation to allow for a qualitative install.

DETAILS











