

Description

Soundis Dry ScreedPanel ULTRA is an interlocking reinforced cement fibre floor panel. Due to its high density and inherent strength, Screed Panel ULTRA is suitable for use as an overlay and for spanning between bearers such as joists and battens for raised floor applications.

Soundis Dry ScreedPanel ULTRA offers high thermal conductivity when used in conjunction with underfloor heating systems, and their ultra-high density provides superior airborne sound performance through a multitude of separating floor types.



Technical Properties

Panel Dimensions	600mm (W) x 1200mm (L)
Panel m ²	0.72 m ² Per Panel
Available Thickness	18, 25, 28m 30mm
Density	1450kg
Thermal Expansion Coefficient	0,005 mm/mk
Thermal Conductivity	0.20 W/mK
Fire Performance	A1 (as per EN13051-1)
Water Impermeability	Impermeable according to EN 12467

Key Benefits



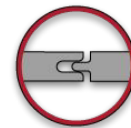
Can Be Laid Directly Without Decoupling Mat



Non-combustible



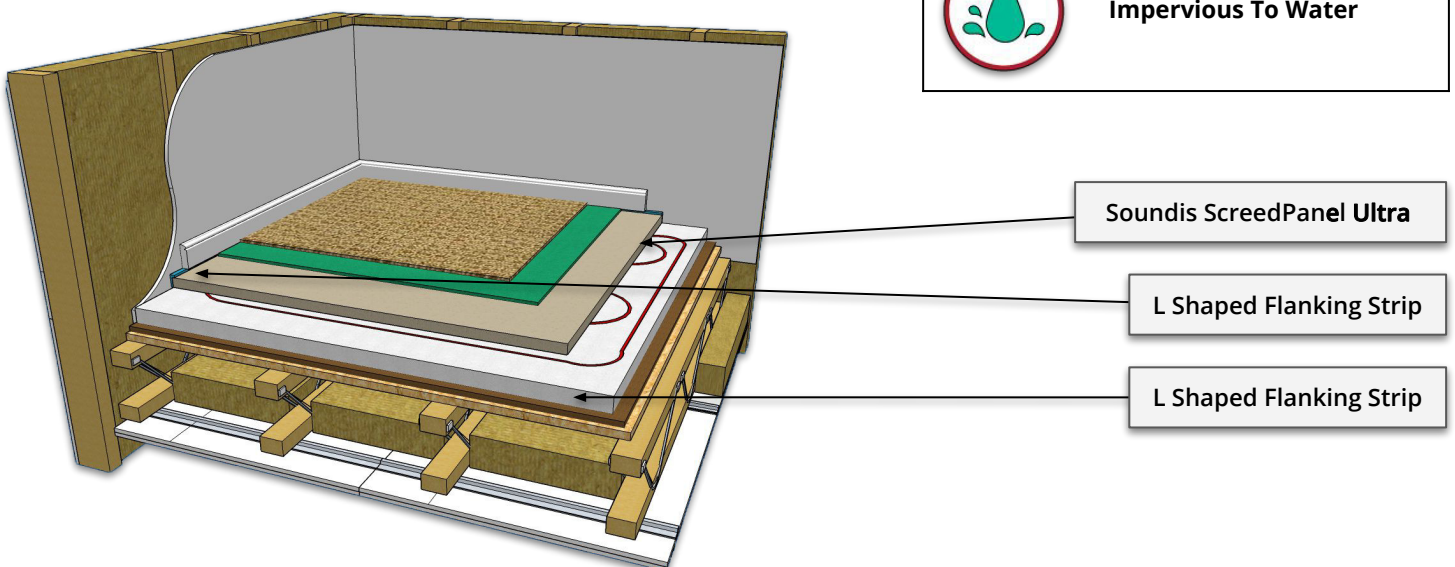
High Density



T&G No Screws Required



Impervious To Water



Typical Acoustic Performances

Manufactured By Soundis

Product Weight & Dimensions

Thickness	18			25	28	30
Panels Per Pallet	56 (40.32 m ²)			40 (28.8 m ²)	36 (25.92 m ²)	30(23.04 m ²)
Weight m ² /Panel Kg/Panel	26.1 kg/m ² 18.79 kg/panel			36.25 kg/m ² 26.1 kg/panel	40.6 kg/m ² 29.23 kg/panel	46.4 kg/m ² 33.4 kg/panel
Pallet Height	655mm			650mm	655mm	662mm
Pallet Weight	1070 kg			1060 kg	1070 kg	1085 kg