

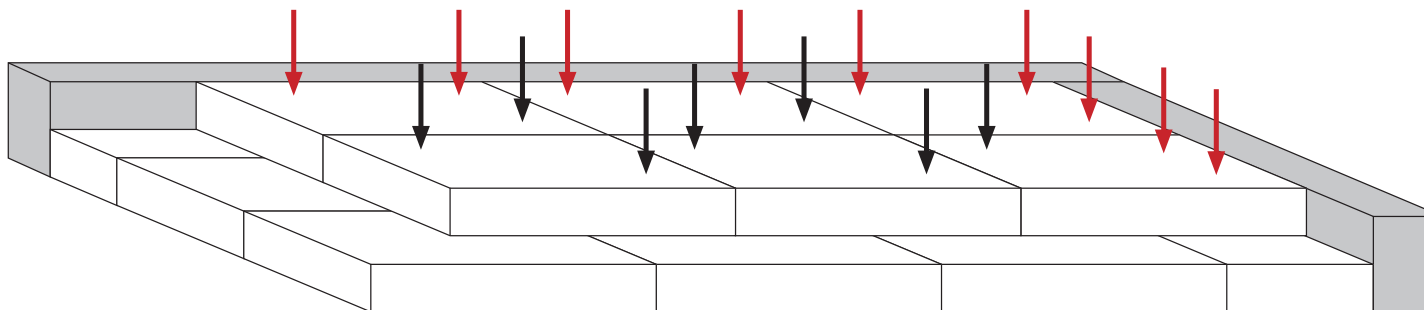
Suspension of Insulation Under Self-Supporting Ground Slab:

Screw in a minimum of 2 insulation straps per board (1200x1200 mm), and only fasten to the board via the pipe screw on the top side of the insulation. (The screw must not rotate within the insulation material.)

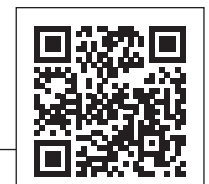
The suspension system is designed for use with EPS (expanded polystyrene) and is intended for insulation thicknesses where the thread securely grips the insulation - i.e., the thread must not be screwed entirely through the insulation, as it will then lose its hold (especially with thin insulation).

The insulation straps must be mounted diagonally on the boards at the $\frac{1}{4}$ -section points, so they also grip the underlying boards. (See black arrows in pictogram.)

Along all edge zones, insulation straps must also be screwed in, so that all board sections are secured with at least two straps. (See red arrows in pictogram.)



Presentation movie



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