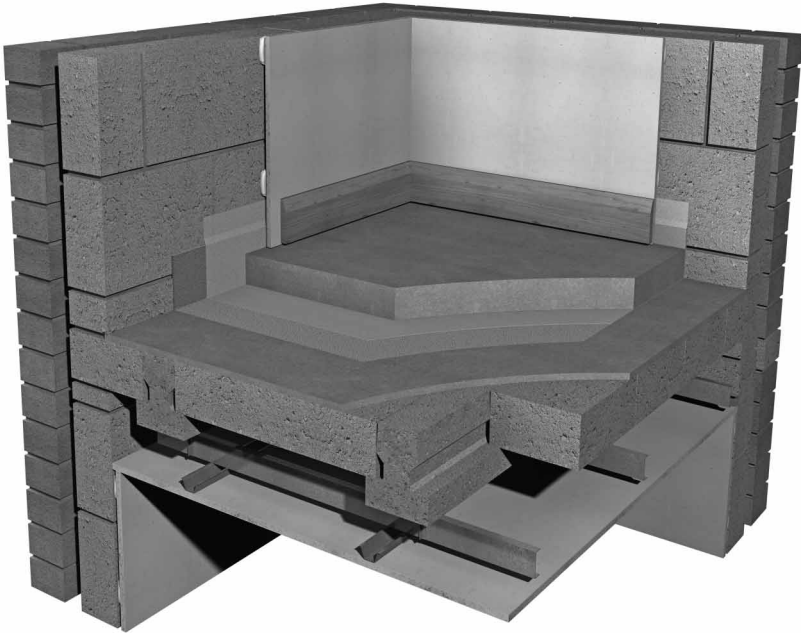


Screedcheck XL9 System

Installation instructions



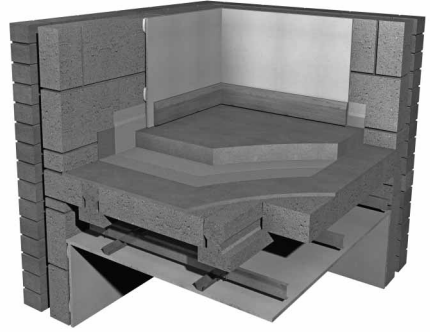
IMPACT IMPROVEMENT SYSTEM FOR CONCRETE FLOORS for

- New build
- Conversions



PRODUCT DATA

Overall size:	1.20m x 50m
Thickness:	9mm
Foam composition:	Closed cell non cross linked Isopoli



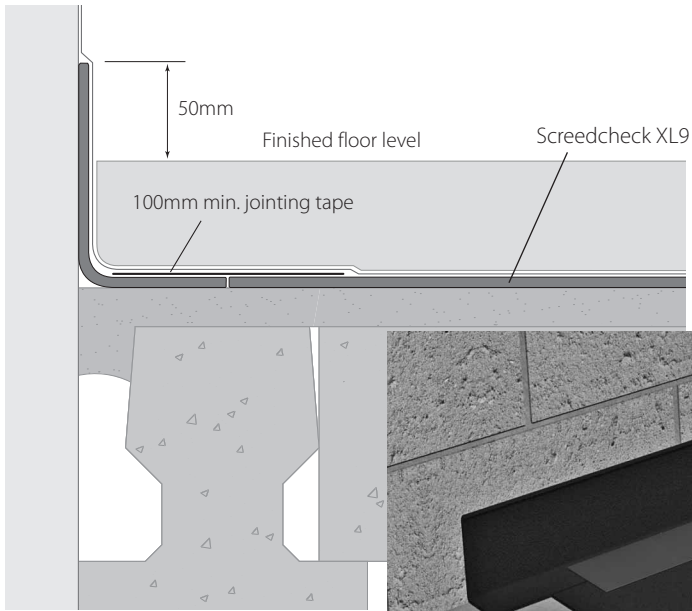
DESCRIPTION

- ❑ The isocheck Screedcheck XL9 system from Isomass features a 9mm closed cell non cross linked foam layer that has been designed to be placed within a masonry structural floor directly below the screed.
- ❑ This isolates the screed from the structural sub floor, and provides sufficient impact absorption to place it amongst the top performing systems available.

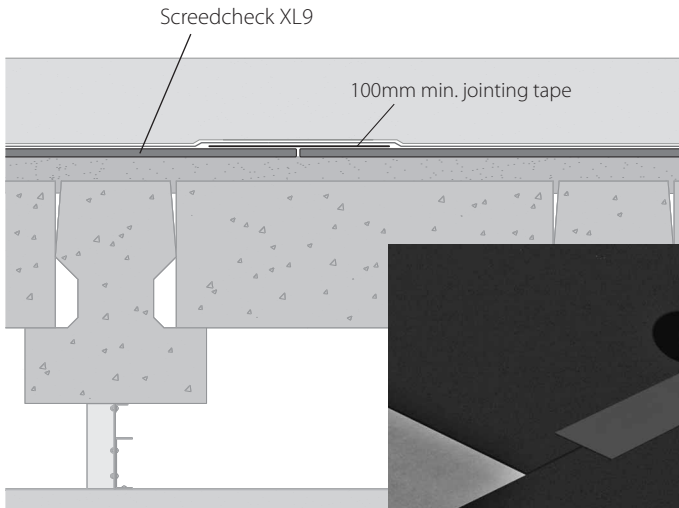
- min 80kg/m² - 65mm sand cement screed or 40mm liquid proprietary screed.
- Optional (1000 gauge or 0.25mm) plastic sheeting - to aid screed pouring and maintain joints in Screedcheck XL9.
- Screedcheck XL9 on grouted sub floor.
- ≥300kg/m² minimum structural beam and block floor with optional levelling screed.
- 75mm min. void formed by metal frame suspended ceiling system and ≥10kg/m² gypsum board ceiling.

INSTALLATION

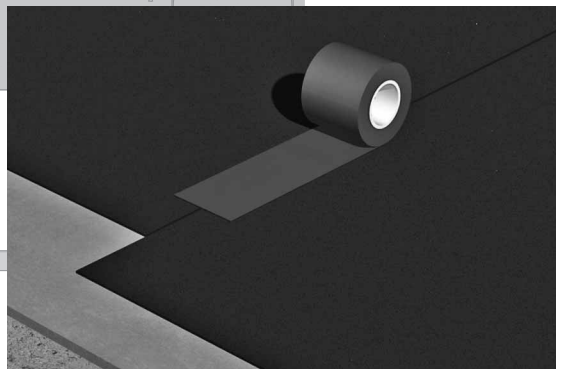
- ❑ Ensure isocheck Screedcheck XL9 is stored in a dry, ventilated area.
- ❑ The floor surface should be swept free of all wax, oil, grease, grit, loose debris and other objects that could damage or bridge the isocheck Screedcheck XL9 system. Fill holes and irregular surfaces with levelling compound.
- ❑ Unroll Screedcheck XL9 and allow to rest for a few hours before measuring and cutting. Cut using a sharp knife and a straight edge.
- ❑ Roll out the first length of Screedcheck XL9 across the base floor.
- ❑ XL9 can be rolled up the wall or taped to an XL9 perimeter flanking strip (top right). A flanking strip should have at least 50mm on the sub-floor. Both options should allow a minimum 50mm to protrude above the intended finished floor level of the screed.
- ❑ Adjoining roll edges should be butt jointed and sealed with a minimum 100mm wide jointing tape (bottom right).
- ❑ Before screeding, a 1000 gauge or 0.25mm plastic sheeting can be rolled out over the Screedcheck XL9 and up the walls. This will aid screed pouring and maintain joints in the Screedcheck XL9. Overlap all joints in the sheeting by 100mm and seal with tape.



Butt-joint Screedcheck XL9 to flanking strip and seal with 100mm tape.



Butt-joint Screedcheck XL9 and seal with 100mm tape.



INSTALLATION - Continued

- ❑ Screeds can then be poured directly over the Screedcheck XL9 or the optional plastic sheet - typically to a depth of 65mm.
- ❑ Any services that penetrate the screed should be isolated by wrapping with Screedcheck XL9 and then taped to the main layer.
- ❑ Protect the XL9 layer from other trades. When trafficking the floor take care not to perform any unnecessary actions that may cause any of the taped joints to be forced apart.
- ❑ An optional (1000 gauge or 0.25mm) plastic sheeting can be laid over the Screedcheck XL9. This will aid screed pouring and maintain joints in the Screedcheck XL9.

If in doubt on any area, please call Isomass prior to commencement of work.

Every effort has been taken in the preparation of this sheet to ensure the accuracy of representations contained herein. Recommendations as to the use of materials, construction details and methods of installation are given in good faith and relate to typical situations. However, every site has different characteristics and reliance should not be placed upon the foregoing recommendations. Advice can be given as to specific applications of the products, upon request to isomass building products.



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