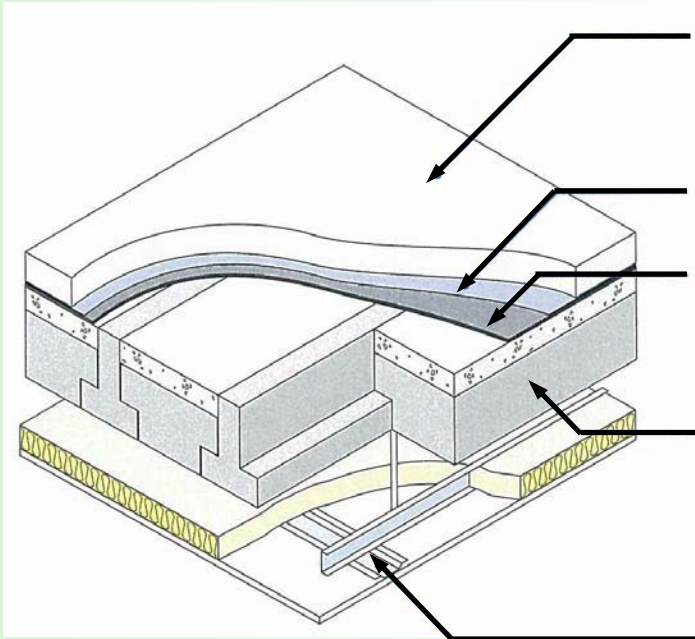


FIRST CHOICE IN FLOWING SCREED



**Beam and Block floor with precast or in-situ edge beams
Screed laid on Regupol E48 resilient layer system
For use with dense aggregate block flanking walls only**



Screed
40mm (min) Gyvlon screed of nominal 80kg/m² mass per unit area.

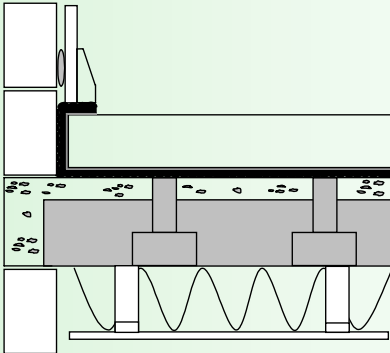
DPM
0.2mm (min) waterproof membrane.

Resilient Layer
8mm Regupol E48, dimple side down, fully lapped up walls and Regupol tape for jointing.

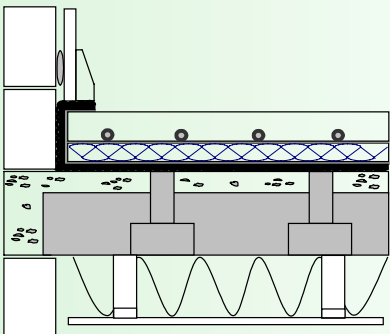
Structural Floor
Beam and block, min 100mm thick dense aggregate infill blocks, min 50mm concrete topping, min strength class C20, to floor blocks, min 300kg/m² combined mass per unit area. See RDL handbook for cut rows.

Ceiling
Min 300mm from top of beam to ceiling board, see RDL handbook for details.

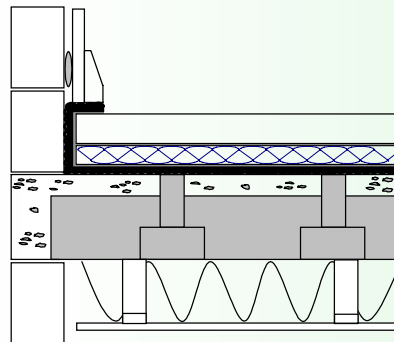
**LAFARGE GYVLON FLOWING SCREED
ROBUST DETAIL E-FC-6**



ROBUST DETAIL E-FC-6



ROBUST DETAIL E-FC-6 with Underfloor Heating



ROBUST DETAIL E-FC-6 bulked with insulation above the Regupol E48 resilient layer system.

Lafarge Gyvlon Ltd

Europa Boulevard, Westbrook Warrington WA5 7TN

Phone: 01925 428780 **Fax:** 01925 428788

Email: sales@gyvlon.co.uk

