

CROSS SECTIONS OF REBATED BASE CONSTRUCTION STAGES

STAGE 1. Lay Compacted Hardcore

Hardcore

STAGE 2. Form Reinforced Strip Foundations

Reinforced Concrete Foundations

Stage 3. Lay Damp Proof Membrane Ensuring it Runs to the Outer Edge of the Foundations

DPM

STAGES 4. Pour the Reinforced Concrete Slab Ensuring a Maximum of 50mm above the foundations.

MAX 50mm

Reinforced Concrete Slab

STAGES 5. After Installation, Turn DPM up to the frame and fill in the gap to finish the floor.

100mm Frame

Cladding

Turn DPM Up to Frame

Gap Filled by Customer After Instalation

IMPOTRANT NOTICE: Determining the depths of 1. Hardcore
2. Foundations 3. Concrete Slab as well as any reinforcing steel will depend on: A. ground conditions B. Structure size and C. End use and MUST therefore be determined by suitably qualified persons.



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| Title:- Rebate Base Construction Stages | | Scale:- N.T.S. | Issue Date:- 2021 | Drawn By:- JL | COPYRIGHT this drawing is protected by copyright and must not be reproduced in any form without the prior written consent of Shanette DRAWINGS are for guideline purposes only For visual purposes only and may not be representative of the finished product | Tullamore Rd, Kilbeggan, Co. Westmeath Tel: 05793 32294 Fax: 05793 32900 Web: www.shanette.ie Email: info@shanette.ie |
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