

DALTEX BASE4BOUND

PATHWAYS AND PATIOS – BASE BUILD UP

DALTEX BASE4BOUND is specially formulated for use with resin bound surfaces and is permeable and SUDS compliant.

The DALTEX BASE4BOUND Base system uses DALTEX BASE4BOUND aggregates mixed with DALTEX NON-UV RESIN as well as DALTEX SRM (Structural Reinforcement Mesh) and MOT Type 3 materials.



1. DALTEX Resin Bound

15mm minimum depth. DALTEX Binding quartz is essential and adds strength and improves slip resistance.

2. DALTEX SRM Layer

This increases the load bearing capabilities of the base.

3. DALTEX BASE4BOUND 15mm

This can be spread over the surface using a roller or a lute and does not need to be compacted.

4. Capping Layer

This is a 25mm layer of 5-10mm angular stone, well compacted on to the existing sub-base

5. MOT Type 3

To be installed at 125mm (but can be increased up to 225mm depending on the permeability of the sub-stone).

6. DALTEX Geotextile Membrane

A Geotextile Membrane should be installed across the whole area. It is important that the correct grade of material is used.

7. Sub-Soil

The type of sub soil will affect the specification of the sub-base and/or ground drainage requirements.

This information is provided for guidance only. All recommendations and suggestions are made in good faith but without guarantee and are subject to the company's terms and conditions.