

IMPORTANT ADVICE - PLEASE READ CAREFULLY

Thank you for choosing RUBBA-ROOF - The Unique Fluid Rubber Membrane

***Do not open Rubba Roof polymer tins until you are ready to start work and only open one container at a time.**

Open containers CAREFULLY. Once open and exposed to air Rubba Roof starts to 'cure'. Rubba Roof should be stored in a warm environment (16°C+) for 12- 24 hours prior to use. Coat vertical/inclined surfaces first.

Do not use Rubba Roof in wet conditions and be aware that low temperatures, less than 8°C, will slow the curing time of the polymer. We do not advise application below 5°C.

DO NOT PUT ANY SOLVENTS, THINNERS ETC. INTO RUBBA ROOF COMPOUNDS.

APPLY A MINIMUM FILM THICKNESS OF 1MM – USE THE DEPTH GAUGE SUPPLIED

Rubba Roof Primer

Use Rubba Roof Primer to close off micro-pores before application of Rubba Roof on specific surfaces. These are generally:-

Plywood; Timber; Cement; Concrete; Stone; Clay tiles

Once the primer has dried to at least a tacky state the Rubba Roof compound can be applied.

Rubba Roof Reinforcing Fleece

Use the Rubba Roof Reinforcing Fleece to:

- span cracks & small holes etc. in the surface to be covered
- to form upstands, lowstands, flashings & gutters
- around vents, rooflights, and valleys
- see "Using Reinforcing Fleece" advice sheet for specific information

Rubba Roof Reinforcing fleece should be used between two coats of Rubba Roof polymer for areas that may be subject to occasional light foot traffic. Cut Rubba Roof Reinforcing Fleece to the required size and shape necessary to lap the adjoining surfaces. Apply a coating of unstirred Rubba Roof polymer to the relevant surfaces. Press the Rubba Roof Reinforcing Fleece into the wet Rubba Roof compound pressing out any trapped air. Be sure to fully bed all edges.

When the Rubba Roof Reinforcing Fleece is set firmly apply the Rubba Roof compound over the Rubba Roof Reinforcing Fleece treated surfaces.