

USING THE REINFORCING FLEECE

- A.** Use Rubba Roof Reinforcing Fleece to ensure a strong and flexible waterproof membrane at vulnerable points. Use the fleece to span cracks and joints in existing substrates and to form more rigid upstands and downstands etc. The fleece will help to ensure a fully tanked and 100% waterproof seamless membrane.
- B.** Rubba Roof Reinforcing Fleece is easy to cut to size and shape using a **sharp** pair of scissors. It will follow corrugated roof profiles and other complex shapes. The fleece comes in three convenient widths in 5 meter lengths:

150mm (6")

300mm (12")

1050mm (3' plus)

Full rolls of Reinforcing Fleece are available for larger projects.

C. Method:

- Apply a layer of Rubba Roof polymer to the area to be fleeced
- Lay the Reinforcing fleece into the wet polymer and push down well to ensure you get rid of any air bubbles, etc. (a hard roller is very useful for this exercise). Pay particular attention to fully bed all edges.
- Once the Rubber Polymer has begun to cure (you are unable to move the fleece within the polymer) you may begin the final coat over the entire area in question
- Please note that you tend to use more polymer over-coating the fleeced area so don't forget to include this in your calculations; see "**Quantities Materials Coverage**" on our technical page of our website.

Note: the Reinforcing Fleece tends to show a different texture once the Rubba Roof polymer has finally cured. It is essential in areas such as upstands, lowstands, flashing and guttering to use the Reinforcing Fleece as this ensures best performance.

If you have any questions please do not hesitate to contact us in the office on 0800 014 8643 or via Email at contact@rubbaroof.com