

Introduction

Britmet Lightweight Roofing's Pantile 2000 ridge to eave tile effect sheet has an Aluzinc steel base with an acrylic resin base coat and a pigmented mineral-filled acrylic top coat. However, our coatings, (like all water-based coatings) need to be protected whilst handling and when fitting.

If damage does occur whilst handling and fixing Pantile 2000 sheets and flashings, we have touch-up kits available that will repair any damage caused when applied with care and it will not minimise the effectiveness of the total coating.

Directions

- 1.Clean off excess paint/debris from the affected area.
- 2. Brush apply the black bitumen undercoat over the affected area and leave to dry for approximately one hour.
- 3. When the undercoat is dry, brush apply the granulated topcoat in a 'stipple' motion, covering the black bitumen coat.
- 4.Leave to dry for approximately three to four hours.

Note: If rust is showing, then the material will have to be cleaned down with a wire brush so that all the rust is cleared. 2 coats of Anti-Firtan should then be applied, and the above following steps to be taken.

Things to Note

- 1. These instructions must be carried out in dry/frost-free conditions.
- 2. Any damaged areas must be free from dirt or grease.
- 3. The bitumen base coat must be applied first.
- 4. When the bitumen is dry, the aggregate topcoat can be applied.
- 5. The topcoat must be applied with a stipple effect.

Providing that these guidelines are followed, the making good of the damaged areas will not affect the 40-year weather penetration guarantee.

Sheets and flashings must be covered when stacked. Also, sheets must be lifted when moving, not dragged. Pallets should be stacked preferably singly, but no more than two high.

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RAISING THE STANDARDS IN LIGHTWEIGHT ROOFING