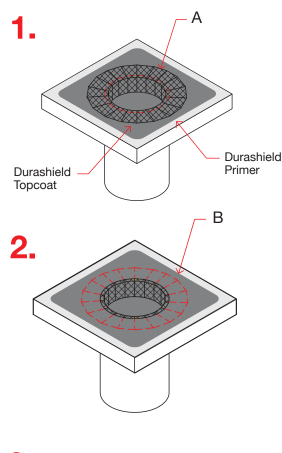
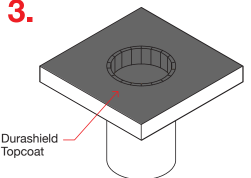


Durashield rainwater outlet build-up





1.

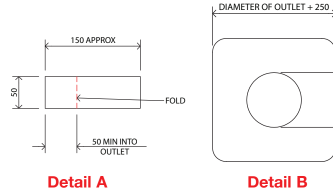
- > Durashield Primer is used as first coat.
- > Durashield Topcoat is applied by brush or roller to the clean prepared and primed substrate (top and inside of outlet).
- > Cut sufficient strip of scrim reinforcements (A) to cover the outlet in overlapping layers.
- > Lay the overlapping strip scrim reinforcements (A) until the whole outlet is covered.
- Roll or brush to remove air and to bring the Durashield Topcoat through the strip scrim reinforcements (A) avoiding creasing.

2.

- > Apply Durashield Topcoat to the deck and slide the overlapping strip scrim reinforcements (A).
- > Cut out cover scrim reinforcements (B) and embed into wet Durashield Topcoat.
- > Brush or roller the cover scrim reinforcement (B) to remove any trapped air and bring the Durashield Topcoat through the cover scrim reinforcements (B) avoiding creasing.

3.

> Apply final coat of Durashield Topcoat to whole area.



Strip scrim reinforcement

Detail B Cover scrim reinforcement

Unit 7/8 King Street Trading Estate, Middlewich, Cheshire CW10 9LF T: 01606 834015 F: 01606 837006 E: sales@britanniapaints.co.uk www.britanniapaints.co.uk

Version 1 / Dec 2014

DIAMETER OF OUTLET + 20

 \uparrow