

## DS CLIP SYSTEM

For Fast and Reliable Fastening of the DS-SYSTEM PROTECTION



## **Quickly and Simply Mounted**



When it comes to saving time and money, DS Banding Clip is the fastening of choice that provides effective advantages when mounting DS Protection Sheets. Since fastening with the DS Banding Clip is so easy, mounting can be carried out by just one person! Simply attach the clip, lock the drainage sheet in place with the clip and then mount the DS Banding.

A fastening line for fixing the sheets is marked in advance, corresponding to where ground level will be. Then mark the fastening points of the clips approx. 2 cm above the upper edge of the sheet line. The clips can be attached in 25 cm intervals with all conventional fastenings suitable for the substrate. The non-woven fabric is detached from the DS Protection Sheet by approx. 10 cm and the sheet drawn up behind the DS Banding Clip. The teeth in the clip mesh exactly in the sheet. The detached non-woven fabric remains in front of the clip and lateral adjustment is easily possible.

When attaching the DS Banding, make sure that the clips are fastened in a straight line. The upper edge of the DS Banding can then be easily mounted by simply locking into the DS Banding Clips.

"Click" and you're done!

Attachment of an L-shaped render casing bead for subsequently applied render is recommended for the bottom edge.

Material	Impact resistant, extremely stable polyamid 6
Colour	Grey
Fastening above edge of	Approx. 2 cm above the point of the Remmers Waterproofing System
Fastening centres	25 cm when placed up to 2.60 m deep. When placed at greater depths, the distance between fastenings should be correpsondingly less.
Size of clip	126 mm long 55 mm wide
Contents	50 pc./PE bag
Thermal resistance	170°C
Art. No.	0818

## 558/01.07 GB

Remmers (UK) Limited Crawley United Kingdom

Complete view with casing bead.

Tel.: +44(0) 845 373 0103 Fax: +44(0) 845 373 0104 www.remmers.co.uk Remmers (Far East) Pte. Ltd. Singapore

Tel.: +65 6 7410277 Fax: +65 6 7417158

