PRODUCT DATA SHEET

Delta MS Clips



Description

Delta MS Clips are used to securely fix external drainage membranes, such as MS and NP Drain to substrates.

Delta MS Profile can be fitted over Delta MS Clips to provide a secure capping/flashing prior to backfill.

Delta MS Clips can be used as an alternative to Delta Geo-Drain Clips.

Features

- ${\boldsymbol \cdot}$ Secures external drainage membranes to substrates prior to backfilling
- Compatible with Delta Terraxx, Geo-Drain Quattro, MS and NP Drain membranes
- Easy Install
- · Can be used as an alternative to Delta Geo-Drain Clips.

Specification

- BS 8102:2022 Protection of below ground structures against water ingress. Code of practice.
- Ancillary product for Delta External Drainage Membranes

Associated Products

- Delta Terraxx
- · Delta Geo-Drain Quattro
- Delta NP Drain
- Delta MS Profile

Product Details

DMS 099

Other Information

All data and information contained in these Product/Technical Data Sheets is up-to-date and correct as at the date of issue. The information given is suggested as guidance and should only be used for evaluating your specific application. Delta Membrane Systems Limited cannot control or anticipate the conditions under which this product may be used, each user should review the information in specific context of the planned use. The information contained in these Product/Technical Data Sheets should not be considered a warranty, expressed, or implied, including but not limited to a warranty of merchantability or fitness for a particular purpose. In no event shall Delta Membrane Systems Limited be liable for any incidental or consequential damages resulting from the use, misuse, or inability to use the product. This exclusion applies regardless

of whether such damages are sought based on breach of warranty, breach of contract, negligence, strict liability in tort, or any other legal theory. When in doubt, contact Delta's Technical Team on 01992 523 523

Technical Data

Delta MS Clips	
Colour	Black
Contents/Packaging	Box of 100

