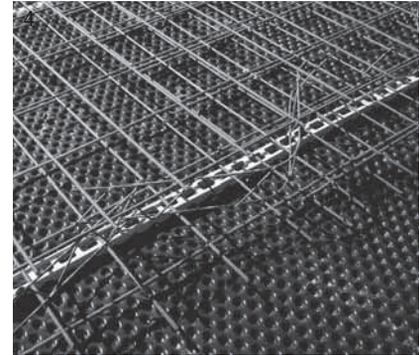


# DELTA®-MS

## Sub-Base Course

### Installation Instructions

- 1. Simply roll out the DELTA®-MS sub-base course sheets on a level and firm foundation.
- 2. Sheets should overlap no less than 20 cm along all edges. To minimise overlap losses, we recommend using rolls that are as wide as possible.
- 3. Strip-shaped spacers must be used to support the reinforcement mesh from below.
- 4. Spacers suitable for fair-faced concrete must be placed on the lower mesh to keep the upper and the lower reinforcements apart.



■ Protection system

■ For construction and civil engineering

■ For horizontal applications

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DELTA MEMBRANE SYSTEMS LTD.

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North Weald, Epping,

Essex CM16 6HR

## Request for tender: DELTA®-MS sub-base course

Item No.	Qty.	Specifications	Price/unit	Price total
1	..... m <sup>2</sup>	<p><b>DELTA®-MS sub-base course</b> (made by Dörken GmbH &amp; Co. KG, D-58313 Herdecke, Germany) featuring 1,800 dimples/m<sup>2</sup> min. and a compressive strength of 250 kN/m<sup>2</sup> approx.; certified suitable for use as an enduring sub-base course to be laid out on level and firm ground and covered by a reinforced concrete slab. Overlaps should be no less than 20 cm wide. The lower reinforcement mesh must be supported by spacer strips. Spacers suitable for fair-faced concrete should be placed on the lower mesh to keep the upper and lower reinforcement meshes apart.</p>		