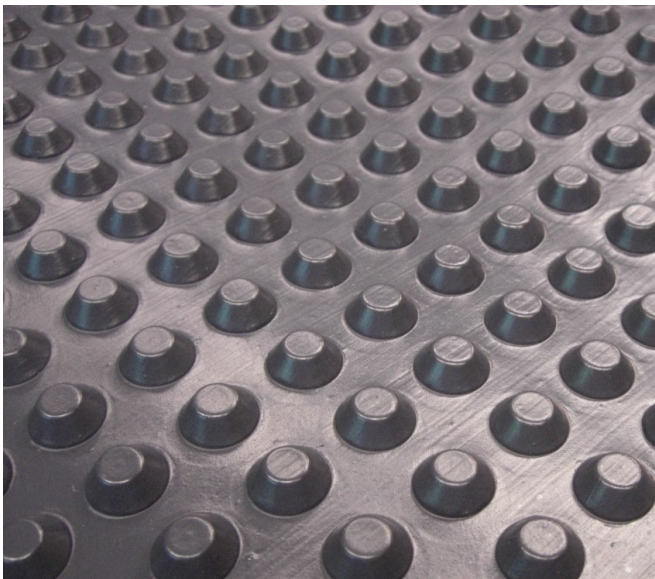




# PROCTOR**GEO** D-Rain DC8



### Features

- Acts as a protection layer over waterproofing membranes.
- Suitable when sealed to create a vapour barrier.
- Compressive strength permits usage in moderate load-bearing situations of up to 200kN/m<sup>2</sup>
- Wide and easy to handle rolls result in rapid and low cost installation.

Physical Properties	Test method	Result (tolerance)
Compression resistance		200kPa (±20%)
Total thickness	EN 9863-1	8mm (±10%)
Total weight	EN 9864	500g/m <sup>2</sup> (±5%)
Short width Tensile Strength MD / CD	EN 12311-2	>250N/50mm
Elongation at maximum load MD CD	EN 12311-2	>20% >25%
Roll Width		2m or 2.4m
Roll length		20m
Rolls per pallet		12

The information supplied here are based upon good practice and currently available information. Please contact us to discuss your project and any technical enquires.

ProctorGeo D-Rain DC8 (D-Rain DC8) is a dimpled HDPE sheet that provides an effective material for use as a foundation liner, subbase course or seepage layer in double masonry walls. When used below screed the D-Rain DC8 provides protection from rising damp.

The compressive resistance 200kPa will be suitable for most common applications but where a higher compressive resistance is required, please contact us with your requirements.

D-Rain DC8 can be used in conjunction with a non woven geotextile but for such applications ProctorGeo D-Rain DC8 Plus with an integrated 100gsm non-woven geotextile is more suitable.