DE-25 Drain Composite

1"-thick, high-strength drainage with a geotextile bonded on both sides #310203U



Technical Data Sheet

■ Green up the roof!



This series of drain products are composed of a 1"-thick, high-strength dimpled polymeric perforated core with a geotextile bonded to both sides for specialty applications requiring increased in-plane flow capacity and increased ventilation of the root zone. The spunbonded nonwoven geotextile on the top side allows water to pass through while retaining planting media, and the lower side protects the roof membrane. \square

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br>Weight per unit Area: 4.26 oz/sqf; Roll size 50 x 3 x 1" (LxWxH); Roll Weight: 40 lbs.

	Dim.	DE-25 Drain Composite
Layer Thickness	inch	1
Recycled Content	%	70
Water retention capacity	gal/sqft	0.08
Roll Area	sqft	150
Roll Weight	Lbs	40
Roll Length	feet	50
Roll Width	feet	3
Perforation	sqin/sqf	8.7
UV Resistance	%/500hr	70
Water flow rate (i=0.1)	gpm/ft	21
Weight per unit Area	oz/sqf	4.26

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Specifications are subject to change without notice.