ECO-RAIN 1" (25mm) DRAINAGE CELL SPECIFICATION SHEET



ET-1301

	and the financial con-		
	Standard Used	Metric	Imperial
Width	W-1725	500mm	1 <mark>.64</mark> ′
Length	3311	600mm	1. <mark>97</mark> ′
Height	ACCOUNT OF THE PARTY OF THE PAR	25mm	1"
Ar <mark>ea</mark>	200	0.300076 m ²	3.23 ft ²
Void Surface Area	19	80% .23 cubic feet	80%
Material		100% Recycled Polypropylene	
Biological & Chemical		Material is unaffected by moulds and algae, soil-borne	
Resistance		chemicals, bacteria and bitumen.	
Service Temperature	THE REAL PROPERTY.	-30°C to 120°C	-22°F to 248°F
Compressive Strength/ Ultimate Load	ASTM D1621	±205.56 t/m²	±306.80 psi
Flow Rate per Unit Width	ASTM D4716	>120 lt/min	>31.70 gal/min

NOTE: ALL ECO-RAIN PRODUCTS & SYSTEMS ARE WORLDWIDE PATENT PENDING & DESIGN REGISTERED.

Disclaimer: All information provided in this publication is correct to the best knowledge of the company and is given out in good faith. This information is intended only as a general guide, no responsibility can be accepted for any errors, omissions or incorrect assumptions. As each project is unique, and as Eco-Rain Tank Systems and its distributors and agents worldwide have no direct control over the methods employed by the user in specifying, installing or supervising of its products hence Eco-Rain Systems and its distributors and agents worldwide accept no responsibility. Users should satisfy themselves as to the suitability of the product for their purpose. All product designs and specifications are subject to change without further notice.



Eco-Rain Tank Systems of America, Inc.

contact@ecoraintank.com +1.818.501.0424 www.ecoraintank.com