



Ultra-Drain Guard® Reusable

Stormwater Protection

Capture Sediment And Debris From Stormwater Run Off On Construction Sites

Designed for high-erosion areas, this unit effectively traps up to 226 kg of silt, soil, and debris, preventing sediment from entering stormwater drains. While highly efficient for sediment control, it does not capture hydrocarbons like some other models.

Product Code	Description	Length (mm)	Width (mm)	Height (mm)	Containment Capacity (kg)
CHU9845	Drain Guard Reusable, Regular Flow	914	914	914	226
CHU7154	Drain Guard Reusable, Regular Flow	1219	914	914	226
CHU7155	Drain Guard Reusable, Regular Flow	1219	1219	914	226

Regular Flow Material Specifications

Properties	ASTM Test	Value
Pore Size	ASTM D-4751	425 microns
Flow Rate	ASTM D-4491	N/A
Permittivity	ASTM D-4491	0.5 sec ¹

NOTE ON MAXIMUM FLOW RATES: Flow rates are approximate. The starting flow rates are based on fabric lab testing of flow rates. Note that each project has different variables that will affect the flow rate and performance of the product. User should monitor performance of the product for the duration of use.

DISCLAIMER This information is provided as reference only and is not intended as a warranty or guarantee. Chatoyer Pty Ltd. assumes no liability in connection with the use of this information (19/02/25).



CHATOYER

1300 880 623 WWW.CHATOYER.COM.AU

AUSTRALIAN MASTER DISTRIBUTOR OF ULTRATECH INTERNATIONAL, INC.