CRAFS®
Corrugated Retention and Filtration Systems for Sedimentation Control

Control Outlets
- Engineered for structural stability and rapid filtered seepage
- Multiple adjacent retention & filtration wedges divide and distribute runoff entering the system
- Provides a Control Outlet that prevents sediment contamination to adjacent property and waterways
- 95% sediment trapping efficiency

Standard Widths = 4ft, 8ft, 16ft

Patent # 9677243

NOTE: METAL "T" STAKES NOT ATTACHED OR INCLUDED IN KIT. TYPE TO BE SPECIFIED BY PROJECT ENGINEER.

Control Outlet

Area of Disturbance
Adjacent Erosion Control Barrier

CRAFS®
Critical Spot

crafs.tech

ACF ENVIRONMENTAL
1 800 448 3636
CRAFS® Specification

![Diagram of CRAFS® Specification]

**Installation**

![Diagram of Installation]

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**PROPERTY** | **TEST METHOD** | **MARV English**
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Tensile Strength (Grabs) | ASTM D-4632 | 200 x 160 lbs
Elongation | ASTM D-4632 | 15 x 15%
UV Resistance (500 hrs) | ASTM D-4355 | 80%
Apparent Opening Size (AOS)* | ASTM D-4781 | 30 US Std. Sieve
Mullen Burst | ASTM D-3786 | 175 psi
Water Flow Rate | ASTM D-4481 | 75 gpm/ft²

*Waterflow Average Per Valve