

## PRODUCTS



Precast Structural Best Management Practices  
[Stormwater Quality Units]



### Engineering

Sherman Dixie has partnered with a select group of highly efficient national treatment technologies. From the beginning, we evaluate the very specific nature of your project plan so that we can design and specify equipment accordingly. Our goal is to provide treatment systems that are the right fit and will provide value over time.

### Equipment

#### • CDS (Continuous Deflective Separation Technology)

We offer 15 precast “in-line” and “off-line” units in treatment ranges from 0.7 CFS to 64 CFS. Removes 80% of total suspended solids (T.S.S.), as well as 100% of floatables and oil and grease.

#### • Royal Environmental

Eco-Storm: Gross Particulate Separators (swirl chamber/vortex)

An affordable solution for managing non-point source pollutants— 5 standard units up to 28 CFS treatment capacities — 80% net (T.S.S.) removal.

Eco-Sep: Below grade, high efficiency oil/water separator.

Eco-Stop: Catastrophic Spill Control System.

#### • Suntime

Nutrient Separating Precast Baffle Box: Multi-chambers screen and capture trash-organics and sediment. Ideal for large pipe up to 54” and 65 CFS.

Suntime Inlet Skimmer Box: High efficiency catch basin inserts.



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