**Advanced Sediment Capture Technology**

The **Cascade Separator®** is the newest innovation in stormwater treatment from Contech. The Cascade Separator was developed by Contech’s stormwater experts using advanced modeling tools and Contech’s industry leading stormwater laboratory.

This innovative hydrodynamic separator excels at sediment capture and retention while also removing hydrocarbons, trash, and debris from stormwater runoff. What makes the Cascade Separator unique is the use of opposing vortices that enhance particle settling and a unique skirt design that allows for sediment transport into the sump while reducing turbulence and resuspension of previously captured material. These two factors allow the Cascade Separator to treat high flow rates in a small footprint, resulting in an efficient and economical solution for any site.

### FEATURE | BENEFIT
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Unique skirt design & opposing vortices | Superior TSS removal; reduced system size and costs
Inlet area accepts wide range of inlet pipe angles | Design and installation flexibility
Accepts multiple inlet pipes* | Eliminates the need for separate junction structure
Grate inlet option* | Eliminates the need for a separate grate inlet structure
Internal bypass | Eliminates the need for a separate bypass structure
Clear access to sump and stored pollutants | Fast, easy maintenance

* NJDEP testing based on Cascade Separator with one inlet pipe and no grate inlet

**CASCADE MAINTENANCE**

Cascade provides unobstructed access to stored pollutants, making it easy to maintain using a vacuum truck, with no requirement to enter the unit.

The Cascade Separator has received New Jersey Department of Environmental Protection (NJDEP) Certification*