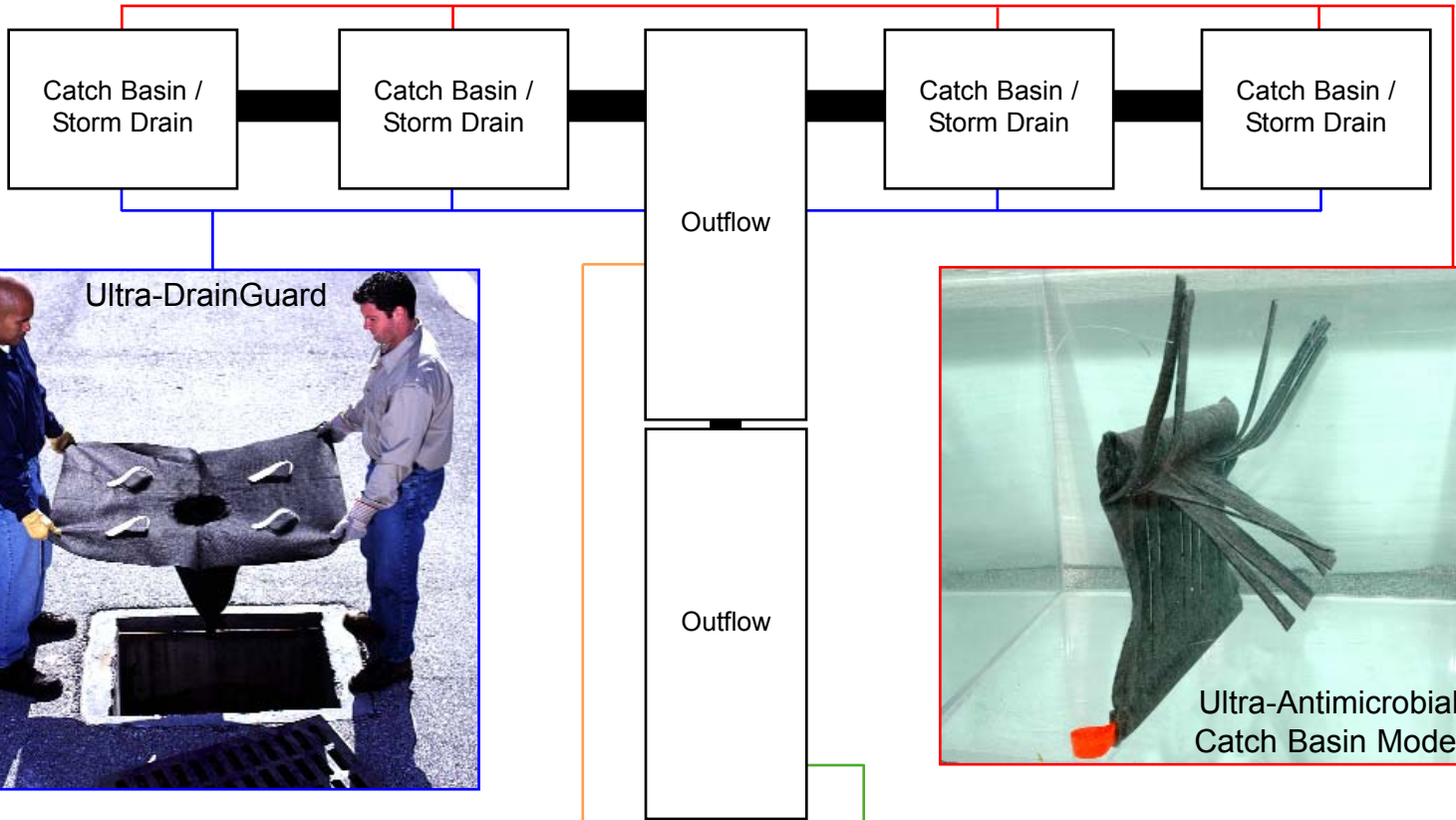


Treatment of Urban Runoff with UltraTech Products



The Ultra-Anti-Microbial Products offer a "Treatment Train" approach in treating urban runoff. Installing an Ultra-DrainGuard at the catch basin captures pollutants before they enter the stormwater conveyance.

If hydrocarbons are present in significant quantities the addition of an Ultra-TrenchFilter will increase hydrocarbon removal thereby minimizing oil build-up inside the stormdrain network.

UltraTech International, Inc. has developed a cost effective system to treat bacteria in stormwater conveyances. This new technology has been designed to eliminate the need for costly construction projects by treating bacteria efficiently within the existing storm drain network.

The Ultra-Anti-Microbial Pipe Model has achieved 99% bacteria removal in recent laboratory tests. Recent field testing in Orange County has produced results as high as 80% bacteria removal.

The Ultra-Anti-Microbial Catch Basin Model attacks bacteria in standing water inside catchbasins or underground vaults.

The Ultra-Anti-Microbial Pipe Model treats bacteria inside stormwater pipes during periods of low flow between rain events.

