



## Revel Environmental Manufacturing Inc.

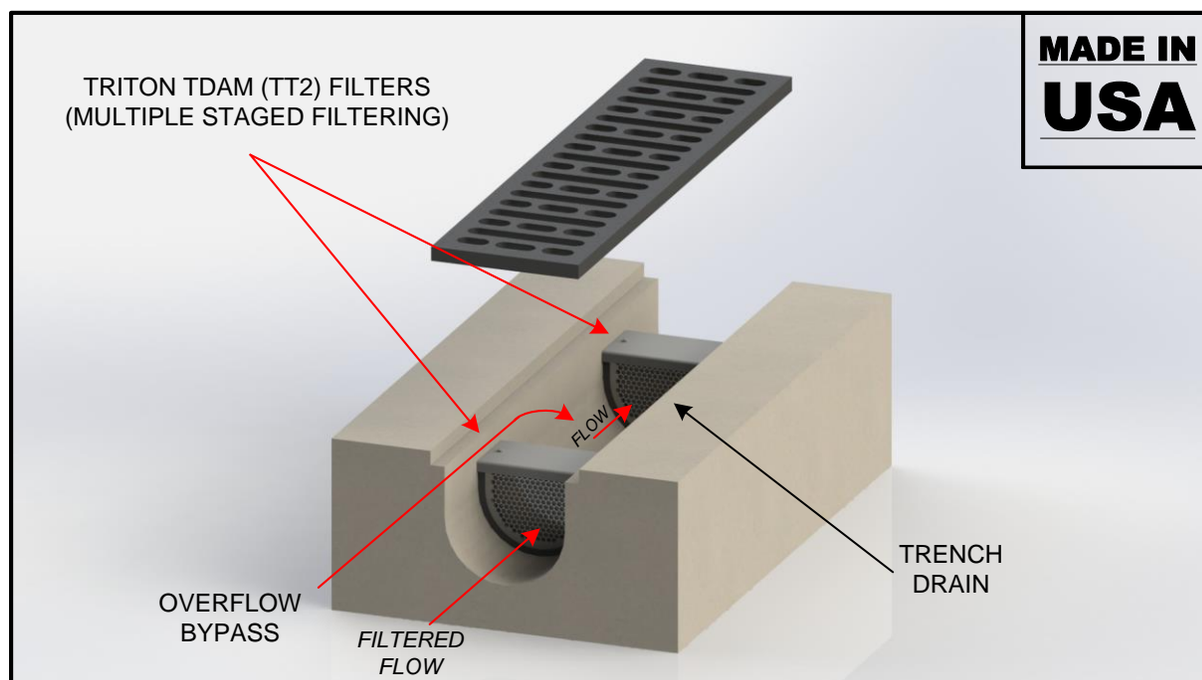
sales@remfilters.com (888) 526-4736 Lic. No. 857410

Northern California  
960-B Detroit Avenue  
Concord, California 94518  
P: (925) 676-4736  
F: (925) 676-8676

Southern California  
2110 South Grand Avenue  
Santa Ana, California 92705  
P: (714) 557-2676  
F: (714) 557-2679

### How does our technology work? (TRITON TDAM TT2 Filter™)

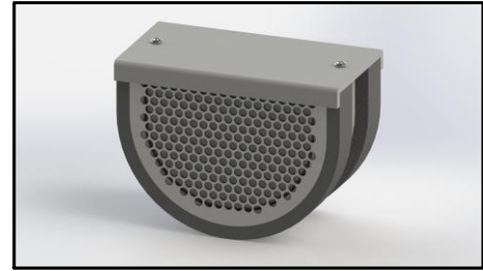
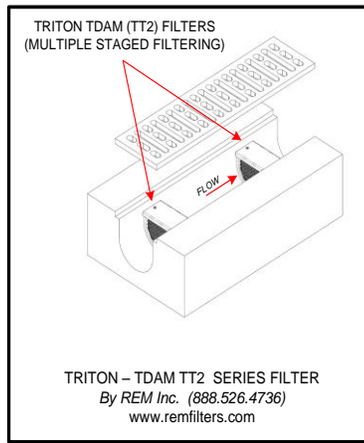
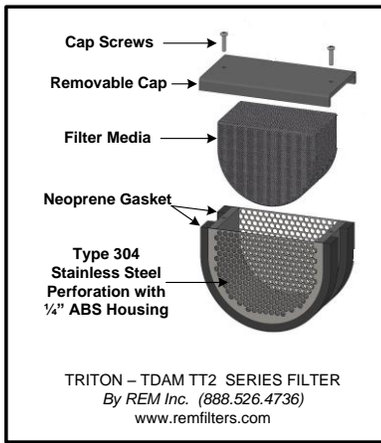
The TRITON TDAM TT2 Filter™ (Patent Pending) is an effective and economical solution to help organizations and property owners meet stormwater quality requirements and regulations. Easily installed immediately below the grate in trench drains with rounded bottoms, the REM TRITON TDAM TT2 filter utilizes a patented linear media cartridge system that effectively removes pollutants from stormwater.



The REM TRITON TDAM TT2 gravity fed vertical cartridge system treats flow laterally through a three dimensional media pack element resulting in reduced occlusion and increased flow over a range of rainfall intensity.

The REM TRITON TDAM TT2 linear stainless steel media cartridge is installed in place on the trench drain floor allowing quick and easy removal for maintenance. The cartridge houses replaceable filter media that treats stormwater for pollutants including liquefied petroleum hydrocarbons (Fats, Oils & Grease including animal fats) and Total Suspended Solids (TSS) such as trash, sediment, silt, vegetative debris.

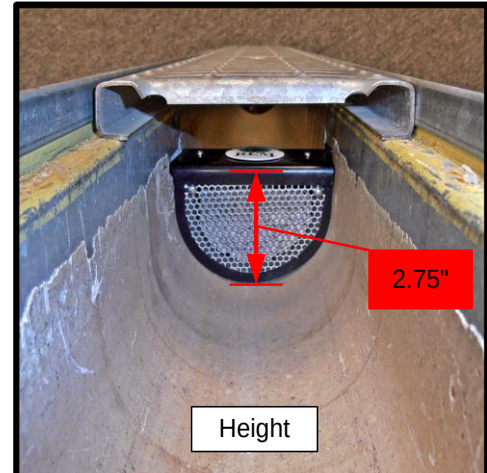
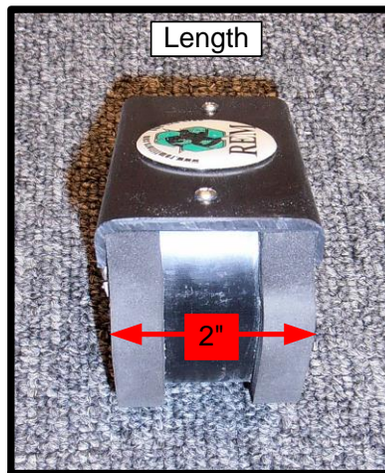
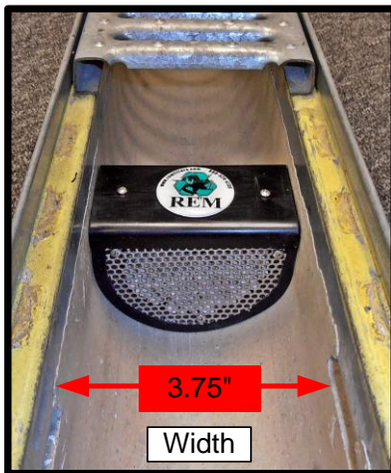
Media strategy can be configured to address specific discharge concerns. For instance, a common strategy for removing metals includes blending REM FOG (a high quality hydrophobic expanded perlite), AC (activated carbon, and ZEO (zeolite) media.



TRITON - TDAM TT2 SERIES FILTER  
By REM Inc. (888.526.4736)  
www.remfilters.com

REM TRITON TDAM TT2 filters offer quick and easy maintenance made available with replaceable media.

REM TRITON TDAM TT2 filters are designed for most common round bottom trench drains including Polydrains, Polycast and other polymer concrete based prefabricated sloped drains.



REM TRITON TDAM TT2 Filters are teamed in a battery series providing multiple stages of filtration effectively polishing flow. (REM recommends installing one TT2 filter every 4 to 6' along the length of the trench drain.)

REM TRITON TDAM TT2 Filters treat large volume of runoff without impeding the hydraulic capacity of the drain. TT2s are engineered with an "overflow bypass" to release water during heavy rain events exceeding filter flow-through capacity.

