

Removes other metals, too!

Zinc-B-Gone[†], a patent-pending, cost-effective, standalone stormwater treatment technology, provides an advanced level of dissolved metals removal. Designed specifically for filtration of rooftop runoff or other relatively clear water source, these units reduce zinc and other dissolved metals to below benchmarks or action levels. Zinc-B-Gone is available in various sizes, from a unit for an individual downspout (Basic), to larger sizes for combined downspouts (Pro). All sizes are effective and simple to operate and maintain.



Zinc-B-Gone Basic

for downspout applications

- Super duty tank for many years of service
- Fits 3" 4" round or square downspouts
- Ideal for TSS <10 mg/L
- Highest zinc removal capacity on the market
- Contains 10 lb dissolved metals removal capacity
- Over 400,000 gal of treatment capacity
- Reversible: right or left inlet/outlet
- Integrated, cleanable debris screen
- Drain port for winterization
- Do-it-yourself installation and maintenance with forklift pockets
- Lockable lid
- Rated at 15 gpm

Zinc-B-Gone Pro

for large-scale treatment applications

- Rated from 25 gpm to 1200 gpm
- Separate pretreatment and filtration chambers for reduced maintenance
- Internal high flow bypass, totalizing flow meter, flow control valve, inlet and outlet sample ports
- Includes factory assistance for installation
- Cover, freeze protection and other options available

stormwateR

Guaranteed

StormwateRx LLC designs, manufactures, installs and maintains stormwater treatment systems for industrial customers. Contact StormwateRx to find out how we can help you meet your stormwater quality requirements.

Call toll free 800.680.3543 or visit stormwaterx.com

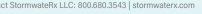
Reclaiming the world's wate



Performance

Total Zinc Total Copper How to read the plots: 10 10 10 Э Before treatment After treatment 1 1 1 Reported values are median of 0.38 respective sample sets. mg/L mg/L mg/L 0.1 0.1 0.1 Box Range = 25th - 75th percentile 0.064 0,058 Whisker Range = 5th - 95th percentile 0.01 0.01 0.01 0.010 *nondetect value, reported at 1/2 the detection limit. ND (<0.005)* ND (<0.005)* 0.001 0.001 0.001 Median Removal Efficiency: 96% Median Removal Efficiency: 98% Median Removal Efficiency: 94%

Total Lead



Zinc-B-Gone Basic



Zinc-B-Gone 160 Pro



