# **Blue Water** Innovations, LLC



## Husky Residential Street Vent Assembly

Made in the USA Patent No. 8574045

**Blue Water** 

Innovations, LLC

## Stop Wasting Time and Money with Metal Street Vents

The Husky Street Vent is the solution for wasting time and money replacing those metallic street vents. Light weight, corrosion resistant, durable LLDPE Plastic. No more wrapping in the winter and unwrapping in the Spring. No more painting or replacing.



## THE PROBLEM

Metal Street vents are heavy and cumbersome to replace.

The manpower to continually maintain or replace along with the potential work safety hazards involved add to the monetary cost of metal street vents.

They corrode at a high rate when exposed to Sodium chloride (salt), magnesium chloride, calcium chloride, calcium magnesium acetate and/or potassium acetate used to de-ice the streets or sidewalks.

The man power to wrap and unwrap the vents as well as the materials to wrap with become expensive.

They become unsightly and a potential hazard liability for the public.









## Just Say NO to Rusty and Wrapped!

Blue Water Innovations, LLC consistently delivers sustainable products and services that provide real competitive advantages and productivity improvements for our customers.



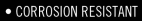
## THE SOLUTION

Blue Water Innovations, LLC has developed an innovative street vent assembly that is light weight and durable. With it's patented quick change air flow vent cap and 150psi flange bolt hole pattern base, this system was designed to improve operational efficiencies and installation time.



#### FEATURES AND BENEFITS

- QUICK CHANGE AIR FLOW CONTROL CAP
- COMPATIBLE WITH STANDARD VENT PIPES
- LIGHTWEIGHT AND DURABLE LLDPE PLASTIC
- 24 MESH STAINLESS STEEL SCREEN
- HAS THE POTENTIAL TO BE MODIFIED FOR OTHER UTILITY VENTING NEEDS



- UV RESISTANT
- EASY INSTALLATION
- MOLDED IN BRANDING AREA
- MADE IN THE U.S.A.

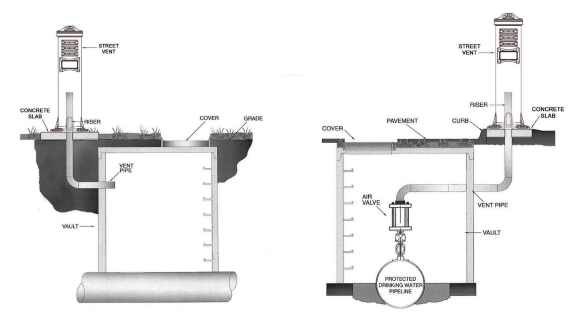


#### HOW IT WORKS

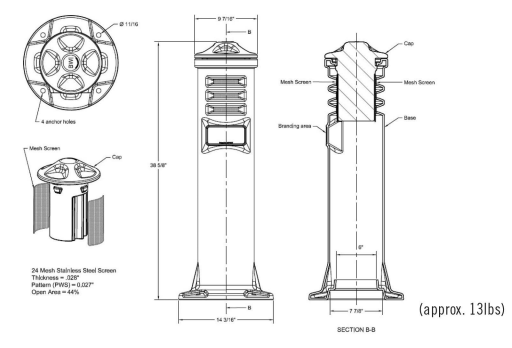
The vent cap can be quickly and easily turned by hand to a fully opened or closed position to regulate air flow. While in the closed position, the cap will still allow minimal air flow to occur.



### Applications



#### Submittal Reference Drawings



Blue Water Innovations, LLC

PO Box 1224 Devils Lake, ND 58301 bluewaterinnovationsLLC@gmail.com www.bluewaterinnovationsLLC.com Contact us today for more information