

# Griswold Water Systems

Office Tel 386-663-3370 Fax 386-663-3371

[www.griswoldwatersystems.com](http://www.griswoldwatersystems.com)



**Cooling Tower Filters**



**Chiller Coil Filters**



**Rooftop Unit Filters**



**Dry Cooler Filters**



**Louver Intake Filters**

## **Air Intake Filtration Will Change the Dynamics of Your Cooling Tower & HVAC Maintenance Process and Save You \$Thousands in Maintenance Cost, Downtime and Lost Productivity!**

*Specifically Engineered for High Velocity / High Volume Airflow Systems Stops Cottonwood seed, Insects, Leaves, Pine Needles, Paper & Wrappers Birds & Feathers, Construction Debris, and Other Airborne Matter From Getting Into Cooling Towers & HVAC Systems*

### **Condensers & Air Cooled Chillers & Dry Coolers**

- Prevents coils / fins from clogging.
- Significantly reduces / eliminates need for coil cleaning chemicals & power washers that can damage coils.
- Helps prevent compressor failure caused by dirty coils.
- Helps prevent hail damage – when used with hail-guard frames.
- Helps reduce energy consumption – equipment runs for shorter periods of time to reach set temperature points.

### **Air Handling Units & Louver / Penthouse Applications**

- Prevents premature face loading of internal filters so they can perform to specified MERV rating.
- Increases life of internal filters by up to 60% (*pleated filters, bag filters, box filters etc.*)
- Protects louver actuators.
- Helps diffuse snow, helping prevent snow damage to internal filters. (Engineered Solution).
- Helps improve indoor air quality.

### **Cooling Tower Applications**

- Prevents clogging of fill material (*extends fill life*).
- Prevents sludge build-up in water basins.
- Prevents clogging of strainers, blow-down valves and heat exchangers.
- Helps fight bacterial proliferation including Legionella (eliminates nutrient source).
- Helps optimize water treatment chemical efficiency. *In combination with water treatment, will deliver water quality results that neither can deliver independently.*
- Diffuses sunlight to help fight algae growth.
- Eliminates downtime due to fouling & clogging.

### **Features:**

- Commercial & Industrial Grade Mesh – vinyl coated polyester media
- Fine Mesh Grade – polypropylene media (*high efficiency*)
- Non-porous vinyl surface for easy cleaning (*cleans with a broom, brush, shop vacuum or garden hose – even rain will rinse filters*) – *Filters do not require removal for cleaning and water and cleaning chemicals are not required.*
- UV resistant
- Resists mold & mildew
- Flame resistant (*will not hold a flame*)
- Quick release fasteners
- Extremely strong – will not tear or run and will stand-up to heavy wind conditions
- Environmentally friendly
- Produced for any size intake opening.
- Filter Life - up to 15 yrs. (Fine Mesh - up to 7 yrs)

**Incredibly Easy To Clean**  
Commercial / Industrial grade shown

