

MarleyGard™

WATER AND TOWER PROTECTION SOLUTIONS



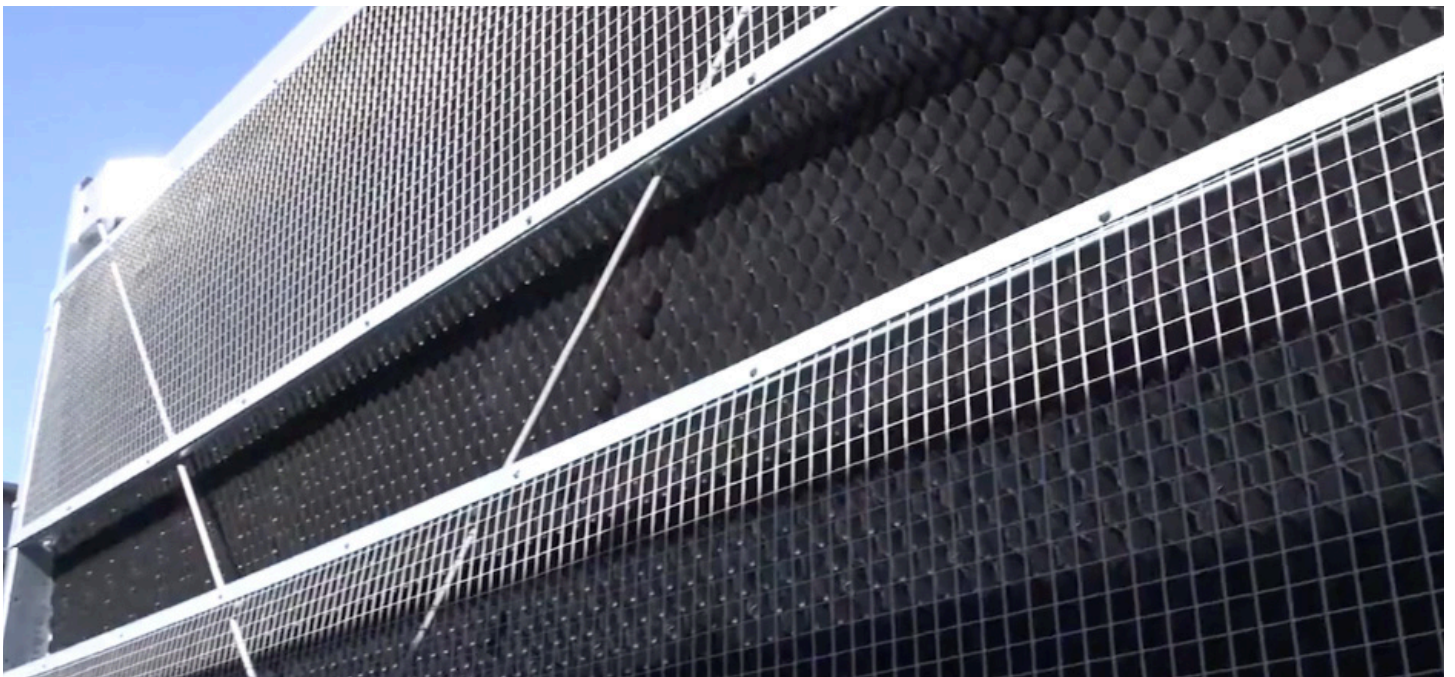
MARLEY® 



WATER & TOWER PROTECTION SOLUTIONS

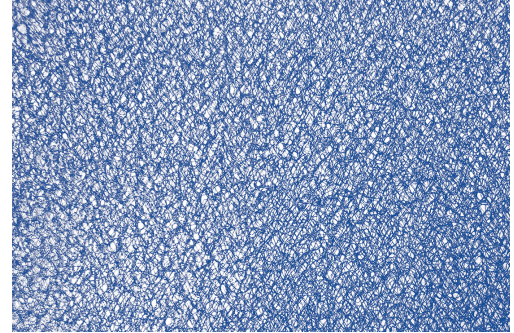
Healthy cooling tower water conditions and routine tower maintenance are crucial for overall cooling efficiency. Through proactive monitoring and treatment, MarleyGard Water and Tower Protection Solutions help cooling tower operators take a preemptive approach to challenging issues, including scale, corrosion, microorganisms and water conservation. Keep your tower running cooler for longer with MarleyGard.

- ✔ Basin Filter
- ✔ Air Inlet Screen
- ✔ Air Inlet Filter
- ✔ Basin Sweeper Piping
- ✔ Sunshield Basin Cover
- ✔ Low-Flow Nozzle Cups
- ✔ WaterGard
- ✔ EXTEND Warranty
- ✔ EXTEND Service



MarleyGard Basin Filter

A patent-pending filtration system designed to protect your cooling tower by capturing mineral scale, pipe rust, fiber and other debris in the hot-water basin before it reaches other components downstream—including nozzles, cooling tower fill, pump impellers and heat exchangers. Available for new and existing factory-assembled crossflow cooling towers.



MarleyGard Air Inlet Screen

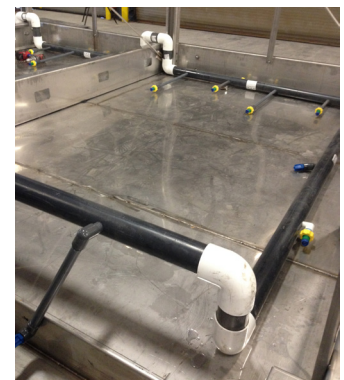
A cooling tower draws in airborne debris during normal operation that can easily clog cooling tower fill or accumulate in the cold water basin, reducing the tower's cooling performance and causing water quality issues. MarleyGard Air Inlet Screens protect your fill from large debris such as leaves and litter, capturing this waste before it enters the fill or water system and providing easier maintenance and fewer tower cleanings.

MarleyGard Air Inlet Filter

The MarleyGard Air Inlet Filter helps to extend fill life and maintain water quality by preventing small, seasonal debris like cottonwood seeds, rural waste, construction litter and more from entering the tower and accumulating in the fill media and cold water basin. Featuring durable, UV-protected filter media and unique pulley system for quick installation and removal, it helps extend fill life, simplify maintenance, and reduce the risk of biological fouling and unplanned cleanings.

MarleyGard Basin Sweeper Piping

Solids control is crucial for optimal cooling tower performance. Airborne contaminants and suspended solids can accumulate in the cooling tower cold water basin—contributing to bacterial growth and the formation of biofilm. The MarleyGard Basin Sweeper Piping is strategically positioned to effectively “sweep” solids towards the pump suction pipe to be separated or filtered out.



MarleyGard Sunshield Basin Cover

The MarleyGard SunShield Basin Cover is designed to protect the cold-water basin from direct sunlight and debris that can contribute to algae growth. Cold-water basins exposed to excessive sunlight can create the perfect environment for algae to thrive, which can contribute to lower efficiency and clogging, and create a food source for microorganisms leading to a rise in bacterial growth.

Marley WaterGard™

Water optimizing filtration system for evaporative cooling products.

Patent-pending Marley WaterGard is a water-optimizing filtration system for evaporative cooling products. WaterGard pre-conditions cooling tower makeup water to enable equipment operation at increased Cycles of Concentration (COC) – potentially up to 10 COC or more – reducing wastewater and overall water usage.

- Reduces water usage (withdrawal) up to 59%*
- Reduces wastewater (discharge) up to 88*
- Reduces discharge losses of water treatment chemicals
- Simple service
- Easy operation

*potential benefits vary with source water mineral content



MarleyGard Low-Flow Nozzle Cups



Marley-engineered Low-Flow Nozzle Cups can effectively divide the hot water distribution basin into outboard and inboard sections, allowing the cooling tower to manage variations in flow automatically while maintaining adequate head over active nozzles. Most importantly, uniform air-side pressure drop is maintained across the fill with the MarleyGard Low-Flow Nozzle Cups.

Additional benefits include:

- Maintain uniform air-water contact for maximum efficiency
- Provide consistent off-design performance
- Minimize drift
- Minimize risk of icing in freezing weather

MarleyGard EXTEND Warranty

Protect your valuable cooling tower investment beyond its initial warranty period with a MarleyGard Extended Warranty. With custom tailored options to fit your specific needs, an extended warranty can help protect you and your facility from unexpected maintenance and costly repairs.

- Ensure your facility's continued operational efficiency and guard against unplanned equipment downtime and repair costs.
- Select from a range of warranty plans from 24-60 months duration.
- Choose the coverage most suited to your facility – materials and labor or materials only.
- Get the peace of mind that your cooling towers are working so you can focus on your core business.

MarleyGard EXTEND Service

Marley understands the most important objectives of your facilities' cooling towers—achieving dependable, consistent day-to-day performance and reducing life cycle costs. Performance and longevity is directly correlated to the care and attention your cooling tower receives. With the EXTEND™ Service program, Marley can provide the services required to care for your cooling tower, no matter the age, model or manufacturer. With decades of experience and dedicated construction teams, the Marley team can perform professional inspections and preventive maintenance on every aspect of your cooling tower.

CONSISTENT PERFORMANCE

Cooling you can count on during the most demanding conditions.

GREATER TOWER LONGEVITY

Extend the life of your cooling tower with proper care and maintenance.

MARLEY KNOWLEDGE

Inspections, maintenance and repairs performed only by cooling tower service specialists.

CUSTOMIZED PROGRAMS

Let Marley design an EXTEND Service contract to meet your needs.

SPX COOLING TECH, LLC

7401 WEST 129 STREET
OVERLAND PARK, KS 66213 USA
913 664 7400 | spxcooling@spx.com
spxcooling.com

MG-26A | ISSUED 5/2026

©2025 - 2026 SPX COOLING TECH, LLC | ALL RIGHTS RESERVED
In the interest of technological progress, all products are subject to design
and/or material change without notice.

