Proven Design

Improved Structural Materials

The Marley industrial counterflow cooling tower has proven itself as one of the most efficient and reliable designs ever. The F400 cooling tower is a logical engineered evolution of this proven design, making use of pultruded fiberglass shapes as structural members.

Proven through years of successful chemical plant construction, pultruded fiberglass is ideal for the wet, corrosive cooling tower environment. It's strong like steel but at a fraction of the weight. Yet, it will not corrode from chemical exposure or moisture, and it resists deterioration from sunlight.

Design Integrity

The F400 cooling tower elevates the proven Marley structural design to an even higher level of dependability and performance.

THEORY EQUALS PERFORMANCE

The engineering properties of Marley fiberglass structural members are predictable and consistent. Laboratory testing verifies the structural designs before their application in cooling towers.

QUALITY STRUCTURAL CONNECTIONS

Bolted, non-glued design provides the highest reliability under the most adverse conditions. Stainless steel fasteners are used throughout the F400 in conjunction with bearing sleeves to minimize fiberglass shear stress in the bolted joints.

PERMANENT STRUCTURAL STABILITY

Marley structural designs reflect the actual conditions of heat, moisture and dynamic loading encountered in cooling towers. These structures are up to the task!
Design Flexibility

F400 towers are available in numerous basic cell sizes. Length and width may vary in 6'-0" increments. Tower height, fill height, and fill density are also variable.

Within each cell size, our designers can choose from numerous possible component combinations. Several options may result in economical selections capable of the thermal performance requirements, but only one will optimally satisfy the fan horsepower, pump head, plan area, and other evaluation parameters contained in your specifications.

Our design engineers use the Total System Approach to review each cooling tower application to assure that the components selected will work together as an integrated system for efficient performance and long life—the proven systematic approach to cooling tower design.
**TESTED AND PROVED FAN DESIGNS**

Marley fans are designed using test data from wind tunnel modeling at the SPX Cooling Technologies Research and Development Center and are performance verified at operating installations, ensuring performance as specified.

**PEAK FAN PERFORMANCE**

Marley FRP fan cylinders feature venturi shaped eased inlets and close blade tip clearances.

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**FAST, EFFICIENT CONSTRUCTION**

All parts are cut and predrilled to exact specifications at Marley factories.

**SAFETY AND STRENGTH**

The F400 fandeck is constructed of textured pultruded fiberglass panels with integrated, hidden stainless fasteners, providing an anti-slip, safe walking surface.

**ARCHITECTURAL CASING**

Options include pultruded casing with integrated, hidden stainless fasteners and enclosed fandeck or durable V-Rib FRP casing.

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**PIERLESS BASIN**

The F400 structure can be anchored to a flat basin floor or designed to fit existing basins. Fewer piers mean lower basin cost.
LOW DRIFT RATES
Marley XCEL® TU cellular PVC eliminators offer the lowest drift rates in the industry. XCEL eliminators significantly lower air pressure losses, reducing fan horsepower requirements thus saving energy costs.

COMPLETELY BOLTED STRUCTURE
Marley F400 fiberglass structures are completely and securely assembled using mechanical stainless fasteners without the use of adhesives. Benefits of a bolted structure are:
• Assembly can be done in the cold or wet weather—adhesives are not recommended below 40°F plus the surface must be dry before gluing.
• Every joint is guaranteed to be as specified whereas a glued joint is only as good as the preparation made prior to the assembly.
• If any member has to be replaced for any reason, it’s a simple matter of unbolting the structure and adding the new part.

TOUGH HIGH-PERFORMANCE FILM FILL
Marley high-performance fill removes process heat efficiently and predictably. PVC fill sheets are thermoformed at Marley factories to exacting quality an strength standards. Maximum performance fill designs and clog resistant fill designs are available for a wide range of thermal and water quality requirements. Our design engineers evaluate each cooling tower application individually using computer optimization analysis to select the best fill system, maximizing thermal performance—and keeping power consumption to a minimum.

CLOG-RESISTANT NS NOZZLES
NS nozzles are the heart of the F400 water distribution system assuring unimpeded, uniform flow with minimal operating pump head. Large diameter NS nozzles free you from the expense and nuisance of cleaning clogged, overly-complicated nozzle designs. The NS nozzle has a consistent "solid-cone" downspray pattern to assure uniform distribution coverage at pressures as low as two feet of water.

DURABLE MARLEY GEAREDUCER®
The industry quality standard. Designed to meet and exceed the requirements of CTI STD-111 and AGMA standards. Every Geareducer is run-in under load at the factory. Numerous reduction ratios are available so that horsepower is applied at optimum fan speed.

RUGGED MARLEY DRIVESHAFT
Built from stainless steel or carbon fiber composite tubes with stainless steel flanges. All Marley Driveshafts are dynamically balanced at the factory to minimize operating vibration resulting in smooth, long lasting fan operation.

SIMPLE MAINTENANCE
Each Geareducer is equipped with an oil level gauge outside of the fan cylinder near the motor. Service fittings at the gauge facilitate changing Geareducer oil.
Marley began using composites in cooling towers in the early 1950s, when they were considered "exotic materials". In fact, Marley's work with what was then called GRP (glass-reinforced polyester) was so extensive that we were issued a registered trademark for GRP in 1960. Since then, commercial formulations have been generically known as FRP (fiber-reinforced polyester).

Through a process called pultrusion, fiberglass components can be produced to even higher standards. Components in the F400 cooling tower meet the stringent Marley requirements for consistent strength and predictable performance.

Pultruded structural components are used throughout the F400 cooling tower to produce an engineered framework of unsurpassed quality, reliability and safety. And, the F400's structural components will always be available for simple, economic repairs.
Fiberglass Pultrusion Fits The Marley “Total Systems” Approach

The pultrusion process produces a product with definite, predictable, and measurable performance. Extensive laboratory, university, and field testing for long-term effects of deflection, bending, shear, buckling, and temperature has enabled us to simulate and evaluate its performance.

Advantages of pultrusion structural members:

High Strength
• Structural pultrusions approximate the strength of steel in tension and compression.

Light Weight
• 80% less than steel, 30% less than aluminum.

Corrosion Resistance
• Impervious to a broad range of corrosive materials; immune to deterioration.

Quality Construction
• Cut and predrilled to exact specifications at Marley factories, fiberglass pultrusions will not warp, twist, or split after fabrication which simplifies field assembly and component replacement. And, tower construction is safe, reliable and efficient using pultruded structural components.

Wet/Dry Operation
• Fiberglass is perfect for “cycled” cooling towers as it is naturally impervious to splitting and checking.

Non-Conductive
• Reduces the hazard of electrical shock compared with metal structure towers.

No Preservative Treatment Chemicals are used in the cooling tower structure.

Fire-Resistant Formulations are available as an option.
SPX Cooling Technologies is dedicated to satisfying the needs of our customers—needs which begin far in advance of the actual purchase of a new Marley cooling tower, and vary over the operating lifetime of the project. Here is a partial listing of the additional services offered by SPX Cooling Technologies to help you do your job most effectively:

**Application/Sizing/Layout Services**—Sales Engineers are trained to help you choose the proper type and size of cooling tower, and will guide you in its appropriate location on site. They will also help you write the specifications for its purchase. As the only manufacturer who makes all types of cooling products, SPX Cooling Technologies can offer you a wide range of options to meet your requirements.

**Construction Service**—We can supply supervision only—or a complete, experienced crew to handle construction.

**Parts Service**—We maintain a stock of spare parts specific to your Marley tower.

**Maintenance Service**—In addition to providing complete instructions and continuing guidance, we will provide as much “hands on” maintenance as you require, or will recommend a local service contractor for your consideration.

**Condition Inspection Service**—From time to time, for your peace of mind, our engineers can give your tower a thorough inspection to evaluate its current condition. This usually allows you to foresee and forestall problems before they become serious.

**Reconstruction Service**—Due to operating or atmospheric conditions, or age, sooner or later your tower will be in need of repairs above and beyond those categorized as normal maintenance. Our reconstruction service can return your tower to as new condition.

**Performance Improvement Service**—Systems served by cooling towers grow in response to demand for the product produced by that system. Most customers find that they could produce more product if the cooling tower could deliver colder water. Fortunately, cooling tower technology advances with time, and we can apply this increased technology to upgrade your tower’s thermal performance.

**Tower Replacement Service**—Occasionally, customers will benefit from replacing an installed tower, rather than refurbishing it. SPX Cooling Technologies stands ready to assist you in that endeavor—and, in most cases, the replacement will require little or no change to your concrete basin or support structure.