600 class
COOLING TOWER

specifications

MARLEY
## Specifications / Base

<table>
<thead>
<tr>
<th>Topic</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Base</td>
<td>5</td>
</tr>
<tr>
<td>Thermal Performance</td>
<td>6</td>
</tr>
<tr>
<td>Construction</td>
<td>6</td>
</tr>
<tr>
<td>Design Loading</td>
<td>7</td>
</tr>
<tr>
<td>Circulating Water Quality</td>
<td>8</td>
</tr>
<tr>
<td>Structure</td>
<td>8</td>
</tr>
<tr>
<td>Fan Deck and Fan Cylinders</td>
<td>9</td>
</tr>
<tr>
<td>Fill and Drift Eliminators</td>
<td>10</td>
</tr>
<tr>
<td>Mechanical Equipment</td>
<td>11</td>
</tr>
<tr>
<td>Hot Water Distribution System</td>
<td>13</td>
</tr>
<tr>
<td>Cell Partitions</td>
<td>14</td>
</tr>
<tr>
<td>Access and Safety</td>
<td>15</td>
</tr>
<tr>
<td>Scope of Work</td>
<td>16</td>
</tr>
</tbody>
</table>

## Specifications / Options

### Premium Hardware Options
- Level 1 - Series 300 Stainless Steel
- Level 2 - Type 316 Stainless Steel
- Level 3 - Silicone Bronze

### Driveshaft Material Options
- All Stainless Steel Driveshaft
- Carbon Fiber Driveshaft / Stainless Steel Cupplings

### Fill and Eliminator Options
- Wood Fill and Polypropylene Fill
- Wood-Blade Drift Eliminators

### Redwood Options
- Redwood Tower, Fan Deck and Hot Water Basin
- Redwood Stairway, Walkway and Guardrails

### Access and Maintenance Options
- Vertical Ladder at End of Tower
- Second Stairway at End of Tower
- Stairway on Louvered Face of Tower
- Cased Stairway
- Mechanical Equipment Temporary and Permanent Access Catwalk
- Endwall Derrick
- Fan Cylinder View Port

### Water Quality Options
- Basin Covers
- Fan Deck Extension
- Small and Large Debris Nozzles

### Piping System and Materials Options
- Manifold and End Inlet Piping
- Galvanized Steel and RTR Piping

### Miscellaneous Options
- Watertight Cell Partitions
- Longitudinal Cell Partitions
- Plywood Louvers
- Column Extensions
- Wood Cold Water and Cold Water Collection Basins

### Control Options
- Control System
- Vibration Limit Switch
- Variable Speed Drive
- Low Oil Switch
- Fire Safety Options
- Firewalls Between Cells
- Fireproof Fan Deck Overlay
- Fire-Retardant Fan Cylinders, Casing, Louvers and Corner Rolls

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**600 Cooling Tower — Contents**
600 class towers are field-erected, heavy duty, splash-fill, crossflow cooling towers of wood construction designed to serve all normal cooling water systems—as well as those “dirty water” systems which would place the long term operation of a film-filled tower in jeopardy. They evolve from the crossflow concept of towers pioneered by Marley in 1938, and incorporate over 60 years of design advancements that our customers have found valuable. The Marley Class 600 represent the current state of the art in this cooling tower category.

This publication not only relates the language to use in describing an appropriate 600 cooling tower— but also defines why certain items and features are important enough to specify with the intention of insisting upon compliance by all bidders. The left hand column of all pages provides appropriate text for the various specification paragraphs, whereas the right hand column comments on the meaning of the subject matter and explains its value.

Pages 4 through 15 indicate those paragraphs that are descriptive of a cooling tower which will not only accomplish the specified thermal performance, but which will include normal operation, and maintenance-enhancing accessories and features. It will also incorporate those standard materials which testing and experience has proven to provide best results in normal operating conditions.

Pages 16 through 30 provide some paragraphs intended to add those features, components, and materials that will customize the tower to meet the user’s requirements. Space does not permit definition and explanation of all of the possible options that can be applied to the 600 cooling tower. SPX Cooling Technologies realizes that you, the purchaser, must be happy with the tower's characteristics, and we are prepared to provide—or provide for—any reasonable enhancement that you are willing to define and purchase.
Furnish and install an induced-draft, crossflow-type, field-erected, wood-framed, splash-filled, industrial-duty cooling tower of _____ cell(s), situated as shown on the site plan. The limiting overall dimensions of the tower shall be ____ ft. wide x ____ ft. long x ____ ft. high to the top of the fan cylinders. Total operating horsepower of the fans shall not exceed ____ hp.

This leadoff paragraph establishes the type, configuration, base material, and physical limitations of the cooling tower to be quoted. During the planning and layout stages of your project, you may have focused your attention on a cooling tower selection that fit your space allotment, and whose power usage was acceptable. Limitations on physical size and total operating horsepower avoid the introduction of unforeseen operational and site-related influences. Even further control of this problem will result if you specify the number of cells, and the maximum fan hp/cell.

You are specifying a crossflow tower, which is a type noted—and often specified—for its accessibility, maintainability, and flexibility of operation. Open, gravity-flow distribution basins, adjustable valves, full-height fan plenums, and accessible components all combine to make the crossflow design very user friendly—and the value of these components is explained, where appropriate, throughout this specification.

You are also specifying a splash-fill tower. The normal air/water relationship in a crossflow tower lends itself to the best use of wide-spaced, non-clogging splash-type fill. The crossflow’s natural affinity to splash fill is often the principal reason for its being specified.

Note: If it is your intention to evaluate offerings on the basis of first cost plus the cost of ownership and operation, please be clear on your inquiry documents regarding the parameters under consideration, as well as the value that you intend to place upon each of them. (i.e. dollars per hp; dollars per ft. of pump head; dollars per sq ft of basin area; etc.) They WILL affect the sizing of the tower.
2.0 Thermal Performance:

The tower shall be capable of cooling ________ gpm of water from ____ °F(°C) to _____ °F(°C) at a design entering air wet-bulb temperature of ____ °F(°C). The cooling tower manufacturer shall guarantee that the tower supplied will meet the specified performance conditions when the tower is installed according to plan. If, because of a suspected thermal performance deficiency, the owner chooses to conduct an on-site thermal performance test in the presence of the manufacturer, and under the supervision of a qualified, disinterested third party in accordance with CTI (Cooling Technology Institute) ATC-105 standards during the first full year of operation; and if the tower fails to perform within the limits of test tolerance; then the cooling tower manufacturer shall make alterations as it deems necessary to overcome indicated deficiency. Should alterations prove to be inadequate, the owner, at the cooling tower manufacturer’s option, shall be compensated by either (or a combination of both) of the following: (a) Installation of additional cooling tower capacity; (b) A refund of a percentage of the contract price proportional to the deficiency as established.

3.0 Construction:

Except where otherwise specified, all lumber used in the tower shall be pressure treated Douglas fir. The structural framework of the tower, as well as all lumber grades and application, shall be in accordance with CTI STD-114. Boxed heart lumber, as defined in section 6.1 of CTI STD-114, will not be allowed.

Your reason for purchasing a cooling tower is to obtain a continuing flow of cooled water as defined in the paragraph at left. If the tower that you purchase is incapable of performing as specified, then you will not have received full value for your investment.

Bear in mind that the size—and cost—of a cooling tower varies directly with its true thermal capability. This paragraph is intended to protect you against either intentional or inadvertent undersizing of the tower by the manufacturer. Judging the level of performance of a cooling tower on critical processes is never easy, and the potential risk of a non-performing cooling tower usually causes the requirement for a mandatory acceptance test to be very desirable.

Your contract with the successful bidder should establish the acceptable remedies for missed performance, which might include:

- The addition of one or more cells of tower, as necessary, to bring the cooling tower to the specified level of performance. This is usually limited to the scope of work as defined in the specifications, which means that you (the owner) will have to pay for the additional basin, wiring, starters, piping, etc.
- The reimbursement of a portion of the total contract price equal to the percentage deficiency in performance.

Under no circumstances should you allow the manufacturer to repitch the fans to increase motor brake horsepower above that shown in the proposal. That creates additional operating costs that will continue for the life of the tower—and imposes no penalty on the manufacturer.

The hot, humid environment in which a cooling tower normally operates can render the limits of customary construction standards inadequate for cooling tower design. In recognition of this, CTI has issued the CTI Code Tower Standard Specifications referred to at left. In addition to reducing the loads that may be applied to members of given size, these specifications identify the type of loads that must be applied; establish how those loads are applied; identify appropriate fasteners and connectors, and their application; define acceptable joint criteria; and prescribe acceptable treatment procedures.
All lumber shall be pressure treated after fabrication with chromated copper arsenate (CCA) by the full-cell process to a minimum chemical retention of 0.4 lbs/cu.ft. in accordance with CTI STD-112. Retention shall be verified by sample borings, and treatment reports shall be maintained and available upon owner request. Minor field cuts as may be necessary for fan cylinder openings and column bases shall be touched up after cutting with a leach-resistant preservative treatment suitable for exterior exposure.

All structural connections, splices, and joint connectors shall be in accordance with the National Design Specification for Wood Construction (NDS) and CTI STD-119. The cooling tower manufacturer shall maintain structural design calculations for review by the purchaser.

All stairways, ladders, guardrails and walkways shall conform to OSHA standards.

The tower and all its components shall be designed to withstand a wind load based on ASCE-7 and a seismic load based on UBC. As a minimum, a stability load of 2.5% shall be applied to the structure. For towers not governed by ASCE-7, a minimum design wind load of 30 psf shall be applied. Fan decks and other work levels shall be designed to withstand a uniform load of 60 psf, or a concentrated live load of 600 lbs. Guardrails shall be capable of withstanding a 200 lb. concentrated live load in any direction.

Exceptions taken to these specifications may be indicative of offerings in which the design standards applied will significantly limit the structural capability and longevity of the tower.

If California redwood construction is preferred, please see page 21.

Marley has produced a number of Marley Difference publications having to do with both the science, and the art, of designing cooling towers. "Item S-1W" of that series deals with Wood Design Standards, "Item MC-3" deals with Pressure Treatment, and "Item MC-4" explains the fallacy of using boxed heart lumber. Other issues of these Marley Difference pieces will be referred to throughout the explanatory portion of this specification—download copies at spxcooling.com

The indicated design values are the minimum allowables under the specified design standards. If your geographic location dictates higher wind load or earthquake load values, please make the appropriate changes.
## Specifications

### Circulating Water Quality:

- **pH range**: ____to____
- **Chlorides (NaCl)**: ____ ppm
- **Sulfate (SO₄)**: ____ ppm
- **Sodium Bic. (NaHCO₃)**: ____ ppm
- **Oil or grease**: ____ ppm
- **Silica (SiO₂)**: ____ ppm
- **Max. water temperature**: ____ °F
- **Total suspended solids**: ____ ppm
- **Bacteria count**: ____ cfu/ml

(Other) _______________________

The specifications, as written, are intended to indicate those materials that will be capable of withstanding the above water quality in continuing service. They are to be regarded as minimum requirements. Where components peculiar to individual tower designs are not specified, the manufacturer shall take the above water quality into account in the selection of their materials of manufacture.

### Structure:

- Columns shall be 4" x 4" (nominal), or larger, spaced on 4'-0" centers longitudinally and 8'-0" centers transversely. Interior columns shall be of a length that will accommodate a maximum cold water basin depth of 5'-4" below the basin curb. Columns requiring anchorage shall be anchored to the concrete cold water basin by hot dip galvanized (HDG) cast iron anchor castings.

- There shall be 2" x 4" (nominal) or larger longitudinal and transverse girts, and 2" x 6" (nominal) transverse fan deck and hot water basin support girts on both sides of interior columns; and on the inside of all perimeter columns. Girt lines shall be located on vertical centers not to exceed 6'-0". Girt splicing shall conform strictly to the requirements of CTI STD-119.

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<th>Specification Value</th>
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</table>

- For purposes of this specification, "normal" circulating water conditions are defined as follows:
  - A pH level between 6.5 and 9.0.
  - A chloride content below 750 ppm (NaCl) — or below 455 ppm (Cl⁻).
  - A sulfate content (SO₄) below 1200 ppm. (Sulfates can attack concrete, and contribute to scale.)
  - A sodium bicarbonate (NaHCO₃) content below 300 ppm.
  - Calcium (CaCO₃) below 800 ppm.
  - Oil and/or grease below 10 ppm.
  - Silica (SiO₂) below 150 ppm.
  - A maximum hot water temperature of 120°F.
  - Total suspended solids (TSS) below 50 ppm.
  - A bacteria count <10,000 cfu/ml.
  - No significant contamination with unusual chemicals or foreign substances.

If your circulating water quality falls outside any of the parameters listed above, some changes in the materials specifications may be required, most of which are listed on pages 16 thru 19. Where there is any question in your mind, please provide Marley with an analysis of your make-up water, along with the number of concentrations you intend to permit in your circulating water. Better still, since the quality of the water in a cooling tower soon reflects the quality of the surrounding air, an analysis of the circulating water from another cooling tower on site, if one exists, might be very informative.

Except for those unusual operating situations where the circulating water may be so laden with suspended solids, algae, fatty acids, product fibers, active organisms reflected in BOD, and the like, that plugging of the cooling tower fill is a probability, reasonable attention to the hardware materials and/or their coatings is all that is normally required. Please work with your Marley sales representative.

- Where the tower’s incoming hot water temperature consistently exceeds 120°F (49°C), the strength characteristics of the lumber may be reduced, particularly in the upper regions of the tower. Depending upon the size of the tower, and the resultant safety margins, some changes in timber sizes may be required. Your having specified the appropriate “CTI STD-114” for Douglas fir towers, or “CTI STD-103” for California redwood towers will have required the manufacturer to use proper design practices.

The structural value of girts, joists, and other structural members is no better than the splices that give them continuity. Marley Difference "Item S-6” deals with splices, and how they are often incorrectly designed.
A tension/compression system of diagonal braces shall stiffen the structure, and transfer wind and seismic loads to the basin anchor points. Diagonal connectors shall be of fiber reinforced polyester (FRP), or series 300 stainless steel. Shear plates shall be integral with the connector side straps to prevent shear-loading of the connecting bolts. Connectors of cast iron, black steel, or galvanized steel, or which have sharp edges or protrusions that penetrate the treatment layer of the wood, will not be acceptable. Diagonals shall be anchored to the cold water basin using FRP diagonal connectors and hot dip galvanized cast iron anchor castings. The line of action through the diagonal to the point of anchorage shall be direct. Eccentric loading of framing members will not be permitted.

Critical framing joints shall be made with structural ceramic rings or structural shear plates molded of glass-filled nylon or equally inert material of comparable strength. Framing specific to those joints shall be factory counter-bored to accept insertion of the shear plates. Bidders shall include with their quotation complete wind/seismic diagrams and column operating/shutdown point loads.

All structural connections and splices shall be through-bolted using full shank 1/2” diameter, or larger, series 300 stainless steel machine bolts, nuts and washers.

Fan Deck and Fan Cylinders:

The fan deck shall act as a working platform for maintenance personnel. It shall be fabricated of no less than 1” thick, 7 ply, exterior grade, tongue and groove, treated plywood, supported by fan deck girts and joists on 2'-0” centers. To minimize turbulence of airflow into the fan cylinder, fan deck protrusion into the fan cylinder opening shall not exceed 1”.

The importance of shear plates is discussed at length in Marley Difference "Item S-3". Without them, high loads in critical joints must depend upon the value of a bolt alone. In a well-designed shear plate joint, the bolt essentially carries no load. It merely serves to clamp the joint members together. To have structurally designed their offerings, bidders will have had to develop the loading diagrams specified. Please require them.

Series 300 stainless hardware is appropriate for the "normal" water conditions defined on page 7. If your air or water quality dictates hardware of higher premium (i.e. 316 stainless steel, silicon bronze, etc.), please see pages 16 through 19, and discuss your requirements with your Marley sales representative.

Fan deck related options can be found on pages 21 and 30.

Fiber reinforced polyester fan cylinders provide the close tip clearances and smooth airflow contour necessary for good fan performance. The inert, non-corroding nature of FRP assures that these characteristics will persist. Marley Difference "Item A-1" – available at spx-cooling.com – explains the need for the specification language indicated at left.
Fan cylinders shall be molded FRP, no less than 6'-0" high, with eased inlets to promote smooth airflow at blade tips. The operating plane of the fan shall be at a level above the fan deck of at least 15% of the overall fan diameter. Fan tip clearance shall not exceed 0.5% of the fan diameter. If velocity recovery fan cylinders are used, they shall have a maximum flare angle of 12°, with a maximum assumed velocity recovery of 75% of the difference in average velocity pressure. Each fan cylinder segment shall be through-bolted to both the fan deck and a primary fan deck framing member. Anchorage by lag screws into the fan deck alone will not be permitted. Fan cylinder connection and anchorage hardware shall be series 300 stainless steel.

**Fill and Drift Eliminators:**

Fill shall be splash-type, consisting of polyvinyl chloride splash bars hung in FRP grids installed in independent 4'-0" longitudinal bays and 6'-0" elevations. Splash bars shall be extruded PVC, cut to a length appropriate to fit within the bay with room for expansion. They shall be spaced on centers as necessary to achieve the required thermal performance. Each bay of splash bars shall be supported by two or more grids as necessary to prevent bar-sagging and resultant channeling of water.

Drift eliminators shall be three-pass cellular, manufactured from a minimum of 17 mil thick PVC. Eliminators shall be manufactured and installed in packs no less than 6'-0" long. Packs shall nest together without air gaps, and shall be easily removable for cleaning and/or replacement. Eliminators shall be designed and manufactured specifically for crossflow cooling towers. The eliminator’s final pass shall direct the airflow toward the fan. Maximum allowable drift shall not exceed 0.010% of the design water flow rate.

*Splash-type fill has the longest history of successful use in the cooling tower industry. Its wide spacing discourages clogging, and its stout construction will withstand repeated cleaning of deposits associated with the circulating water quality.*

However, crossflow-type fill is very sensitive to the manner in which it is supported. Design water loadings can reach 20 gpm/sq ft and, unless supported on sufficiently close centers, the splash bars will begin to sag and allow the water to “channel”. This reduces tower performance, and renders it unpredictable.

FRP is an inert material with high tensile strength and, therefore, ideal for fill-support usage. Although stainless steel grids are an acceptable substitute for FRP grids in some cases, galvanized or vinyl-coated ones are not. The constant movement of the splash bar on the grid jeopardizes the coating, as well as the grid itself. Even stainless steel should be carefully analyzed as to appropriate type.

The effectiveness of the fill as a heat transfer medium varies with the size and shape of the splash bars, as well as their vertical and horizontal spacing density. The indicated minimum splash bar spacing is by no means abnormal, and it establishes a datum that assures the fill to be truly non-clogging, and cleanable.

Because fills of different materials are usually shaped differently (sawn, molded, extruded, etc.), the material specified can also have an impact on its ability to perform and, therefore, have an impact on the size of the tower. Usually, fills of specific materials are specified because of unusual water quality or operating temperature, or perhaps the need to resist fire. Before writing the specification, please discuss the appropriate fill material and configuration with your Marley sales representative.

*Where the incoming hot water temperature will exceed 120°F (49°C), see alternative fill options on page 20.*

Vertical blade-type eliminators, as well as misdirected cellular types cause much of the fan power to be wasted in turning the flow of air from horizontal to vertical for its exit through the fan cylinder. This power is, of course, not available for contribution to thermal performance. Refer to Marley Difference "Item P-2".

Drift rate varies with design water loading, air rate, drift eliminator depth, and density. The indicated rate of 0.010% is easily achievable without premium cost. If a lower rate is required, please discuss with your Marley sales representative.

See page 20 for optional wood-bladed eliminators.
Specifications: Base

Mechanical Equipment:

9.1 The primary air delivery system for each cell shall consist of an electric motor, an extended drive shaft, a geared speed reducer, a multi-bladed propeller-type fan, and a rigid unitized support.

9.2 Motors shall be ______-speed, single winding, variable torque, ______ HP maximum, TEFC, and specially insulated for cooling tower duty. Speed and electrical characteristics shall be ___ RPM, ___ phase, ___ hertz, ___ volts. If the load applied to the motors exceeds 90% of their nameplate rating, then they shall have a 1.15 service factor and the service factor beyond 1.0 shall not be considered available for load.

9.3 Motors shall be located outside the fan cylinders and shall be connected to the speed reducers by tubular, extended, full floating, non-lubricated drive shafts. Drive shaft tubes and flanges shall be manufactured of type 304 stainless steel. Couplings shall be hot dip galvanized cast iron, joined to the drive shaft by flexible neoprene bushings and cadmium plated steel inserts. Connecting hardware shall be 300 stainless steel. Drive shaft assemblies shall be dynamically balanced at the factory at full motor speed. Two galvanized steel drive shaft guards anchored to the mechanical equipment support shall surround the drive shaft for containment in the event of failure.

9.4 Speed reducers shall be right-angle type, utilizing helical and/or spiral bevel matched gear sets. Cases shall be epoxy coated, ASTM Class 20, gray cast iron. Bearings shall be tapered roller type. Gears and bearings shall be splash-lubricated in a bath of turbine type mineral oil, and units shall be capable of operating in either forward or reverse with equal facility. Speed reducers using external

Specifications

<table>
<thead>
<tr>
<th>Specification</th>
<th>Value</th>
</tr>
</thead>
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• Typical speed choices are "single" or "two". Two-speed motors are worthy of your consideration because of the increased controllability they offer — and because of their significantly reduced annual power requirements.

• For 60 Hz power, single-speed design is 1800 RPM, and normal two-speed design is 1800/900 RPM.

• For 50 Hz power, single-speed design is 1500 RPM, and normal two-speed design is 1500/750 RPM.

Change the motor specifications to indicate the characteristics you require. Dual winding, explosion proof, 1800/1200 RPM, space heaters, etc.

The drive shaft turns at the motor speed and is, therefore, most sensitive to operational imbalance. Stainless steel manufacture assures that the drive shaft will not become unbalanced as a result of corrosion.

The heavy nature of the castings from which the couplings are machined usually makes the hot dip galvanized couplings acceptable in all but the more corrosive atmospheres. See page 19 for optional "all stainless" and carbon fiber drive shafts.

The Geareducer® is, essentially, the heart of your fan drive system. It must support the fan, rotate the fan at the appropriate speed, and maintain critical fan positioning within the fan cylinder—and it must perform these functions reliably through many long years of demanding use. Requiring adherence to the standards specified helps to assure that level of dependability.

The extended oil line to an external sight-glass provides a means of checking the level of oil in the Geareducer. It also permits periodic draining of the Geareducer at a convenient location.
9.5 Each cell shall be equipped with an external oil level gauge and gear reducer drain line, terminating at a sight-glass and plug located outside the fan cylinder near the motor.

9.6 Fans shall have a minimum of five GRE (glass reinforced epoxy) blades, with appropriate twist and taper to produce maximum airflow. All blades shall be fabricated with consistent moment weights to permit the change-out of individual blades without the need for total fan rebalance. Hubs shall be fabricated of hot dip galvanized steel and ductile cast iron, assembled with series 300 stainless steel hardware. Spoke-type hubs, if used, shall be equipped with an FRP hub cover to prevent recirculation of air at the plane of the fan. Hubs shall be statically balanced at the factory.

9.7 The complete mechanical equipment assembly for each cell shall be supported by a rigid, unitized, torque-tube type support that prevents misalignment between the motor and the gear reducer. Support shall be heavy-wall tubular steel, to which heavy plate platforms for the motor and gear reducer have been welded, as well as structural outriggers to provide structural stability and transmit loads into the tower structure. The assembly shall be hot dip galvanized after fabrication.

<table>
<thead>
<tr>
<th>Specifications</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Speed reducers shall meet or exceed the requirements of CTI STD-111 and AGMA Std. 420.04, and service factor at applied horsepower shall not be less than 2.0. They shall be run-in under load and adjusted at the factory, and the interior surfaces coated with a rust-proofing oil prior to shipment.</td>
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### Specifications

<table>
<thead>
<tr>
<th>Specification Value</th>
</tr>
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<tbody>
<tr>
<td><strong>10.0</strong></td>
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<tr>
<td>10.1</td>
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<tr>
<td>10.2</td>
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- Open, gravity-flow distribution basins are a feature of crossflow type towers that adds to their reputation of being simple to operate and easy to maintain. These basins are out where they can be easily inspected—even maintained—while the tower is in operation. Spray systems of counterflow towers, sandwiched between the top of the fill and the drift eliminators, are comparatively awkward to access and require tower shutdown for maintenance. 

If your circulating water is contaminated with product carry-over or debris, please specify the optional "debris" nozzles mentioned on page 24. 

This describes the "side inlet" method of piping the cooling tower. It requires you to provide a header at the base of the tower, along with separate risers for each cell. Using this method, you may conveniently valve off cells on an individual basis. 

Other optional piping methods are available, as described on page 25. 

In cold weather regions, you should also consider running a valved drain line from the riser to the cold water basin to drain the riser during shutdown in freezing weather. 

Bypasses, if used, should be designed only after thorough discussion with your Marley sales representative. 

The need to adjust—and readjust—water flow as necessary to accommodate on-line maintenance and other operational variations over the life of the tower, dictates that the flow-control valves be of heavy-duty construction.
### Specifications

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<thead>
<tr>
<th>Specification</th>
<th>Value</th>
</tr>
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<td><strong>11.0</strong> Cell Partitions:</td>
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<td><strong>11.1</strong> The tower shall be partitioned such that the fan of each cell can be operated and cycled independently of the remaining cells. Full-width, full-height, non-watertight, 1/2&quot; thick treated plywood partitions shall extend from louver column to louver column across the tower, and from the bottom of the fill upward to the underneath side of the fan deck and distribution basin floor.</td>
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<td><strong>11.2</strong> The hot water distribution basins shall include watertight partitions between cells to permit removing individual cells from service.</td>
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<td><strong>12.0</strong> Casing and Louvers:</td>
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<td><strong>12.1</strong> The endwalls of the tower, as well as the elevated sidewalls of the fan deck, shall be cased with 8 oz./sq.ft. corrugated FRP panels attached to tower columns with stainless steel screw shank or ring shank fasteners and self-sealing washers. Panels shall be installed with corrugations horizontal, and shall be lapped to shed water inward to the tower. Vertical joints shall be lapped and sealed watertight. Casing ends at tower corners shall be covered with 12 oz/sq ft FRP 90° corner rolls.</td>
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<td><strong>12.2</strong> The entire height and length of the two air inlet faces of the tower shall be louvered with 12 oz/sq ft corrugated FRP panels. Louvers shall be attached to 2&quot; x 4&quot; (nominal) supports, through-bolted to the louver columns, and supported at the top by polypropylene or stainless steel support bars. Louver columns shall be sloped to maintain louver position in close proximity to the fill for control of water splash, and for purposes of deicing. Louvers shall overlap each other vertically to retain water flow within the tower.</td>
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- Multicell towers must have partitions between cells. Otherwise, air will be induced downward through an inoperative fan, bypassing the fill of the operating cell. Without these partitions, part-load or off-season operation of the tower would be completely unsatisfactory.

- Maintenance requirements and/or variations in load often require the shutdown of individual cells. These partitions make this possible.

- If preferred, change casing thickness to 10 oz/sq ft or 12 oz/sq ft.

  Also, the casing, louvers and corner rolls can be manufactured in fire resistant or fire retardant formulation. Fire resistant provides a flame spread rate less than 75. Fire retardant provides a flame spread rate of 25 or less. If desired, please add either the words “fire resistant” or “fire retardant” before the designation “FRP” in paragraphs 12.1 and 12.2.

External louvers must be considered mandatory on splash-filled towers. Water that naturally exits the fill on the outboard side will create a swamp outside the tower unless it is returned to the tower by a well-designed set of louvers. To be effective, however, the louvers must overlap each other—cover the full vertical face of the fill—and extend the full length of the tower.

See page 27 for alternative louver materials.
### Access and Safety:

13.1 The tower shall be designed and equipped to provide comfortable, safe access to all components requiring routine inspection and maintenance.

13.2 The fan deck of the tower, as well as the perimeter of the hot water distribution basins, shall be surrounded by a treated Douglas fir 2” x 4” (nominal) guardrail and kneerail conforming to OSHA standards. Fan deck toeboards shall also be provided. The guardrail shall be 42” high and shall be through-bolted to columns on 4’-0 centers longitudinally, and 8’-0 centers transversely. When the span between posts exceeds 6’-0”, a 2” x 4” (nominal) cap strip shall be added to the top edge of the top guardrail.

13.3 Each cell of the tower shall be equipped with vertical ladders extending downward from the fan deck level to a walkway above the waterline in the hot water distribution basins. Ladders shall be constructed of treated Douglas fir 2” x 4” (nominal) eased-edge lumber. Walkways shall extend out to the splash box cover and flow-control valve.

13.4 One endwall of the tower shall be equipped with a treated Douglas fir stairway rising from the level of the cold water basin curb to the fan deck. Stairs shall be 45°, 3’-0” wide, with 8” rise and run. Landings shall occur at 6’-0 elevations. Guardrails and kneerails shall be 2” x 4” (nominal). Guardrails shall be through-bolted to the stairway posts. Toeboards shall also be provided at landings. If the tower length exceeds 200’-0”, a hot dip galvanized vertical steel ladder with safety cage per OSHA recommendations shall be provided at the other end of the tower. The ladder shall provide access from the cold water basin curb to the fan deck.

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Be extremely wary of those manufacturers who suggest that one of your access requirements is not really necessary. Their suggestion may be evidence that such access in their design is difficult—and may very well become a focus of significant cost to you in the future.

Although the caged ladder at the other end of towers exceeding 200’-0” in length is not an OSHA requirement, it is recommended by SPX Cooling Technologies for reasons of personnel safety.

Stairways are also available at both ends of the tower; situated on the louvered face of the tower; and cased for snow and ice protection. See page 22.

If preferred for stairway and walkway, change "Douglas fir" to "California redwood". See page 22.
13.5 There shall be a 33” wide by 61” high molded FRP access door in each endwall of the tower at the cold water basin curb level. A 24” wide treated Douglas fir walkway shall extend the full length of the tower at that level. Hinged plywood doors shall also be provided in each partition between cells. If the floor of the cold water basin is 4’-0” or more below the walkway, the walkway shall include 2” x 4” (nominal) guardrails and kneerails. Toeboards shall also be provided.

13.6 Fan cylinders shall have removable segments of sufficient size to allow removal of all mechanical equipment components, and shall have a coupling guard, conforming to OSHA standards, to shroud that portion of the drive shaft that extends outside the fan cylinder.

13.7 The fan deck sidewall casing in each cell shall include a removable panel to provide access to the upper plenum area.

14.0 Scope of Work:

14.1 The cooling tower manufacturer shall be responsible for the design, fabrication, and delivery of materials to the project site, and for the erection of the tower over a concrete basin and foundation. Cooling tower manufacturer will also supply anchor bolts. The concrete basin and foundation shall have been designed and installed by others, based upon certified loads and dimensions provided by the cooling tower manufacturer. Unless otherwise specified, all external piping, headers, risers, valves, pumps, sumps and screens, controls, electrical wiring, fire protection, lightning protection, and water treatment equipment will be outside the tower manufacturer’s scope of work.

The access doors on other towers may be unreasonably small. Specifying the size of the door will cause those bidders to take exception, alerting you to a potential maintenance headache.

Please be clear in your specifications and inquiry documents regarding the full scope of work expected. That will help assure that your bid comparisons will be made on as equal a basis as possible—and will help to avoid any misunderstandings during the execution and implementation of the contract.
## Premium Hardware Options

**Level 1 - Series 300 Stainless Steel**

61 **Change the last sentence to read:** Columns requiring anchorage shall be anchored to the concrete cold water basin by Series 300 stainless steel anchor castings or weldments.

63 **Change the fifth sentence to read:** Diagonals shall be anchored to the cold water basin using FRP diagonal connectors and Series 300 stainless steel anchor castings or weldments.

64 **For an all stainless steel drive shaft change the third sentence to read:** Couplings shall be cast 304 stainless steel, joined to the drive shaft by flexible neoprene bushings and type 302 stainless steel inserts.

Also, change the last sentence to read: Two triple-epoxy-coated, galvanized steel drive shaft guards anchored to the mechanical equipment support shall surround the drive shaft for containment in the event of failure.

For a carbon fiber drive shaft with stainless steel couplings, replace entire paragraph 9.3 with the description found on pages 19 and 20.

66 **Add the following sentence at the end of the paragraph:** Galvanized steel components shall be epoxy-coated after galvanizing to a dry film thickness of 12 mils (.012”).

67 **Change last sentence to read:** The assembly shall be hot dip galvanized after fabrication, and epoxy-coated after galvanizing to a dry film thickness of 12 mils (.012”).

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All of the material changes listed under Level 1 are recommended where chlorides are below 1500 PPM (NaCl) or below 910 PPM (Cl⁻) but acidity is less than pH 6.5—or in the presence of H₂S.

The materials of construction indicated in the base specification are entirely suitable for the “normal” water conditions defined on page 6. If your water quality is typified by the conditions indicated in the description above, all of the changes indicated may be required. However, many of the components mentioned are outside intimate contact with the circulating water stream and, therefore, may not require specification revision. Bolts, nuts and washers, of course, are Series 300 stainless steel as standard.

Also, several other water chemistries can occur that may or may not necessitate changes in materials of construction and/or operating procedures. Prior to finalizing the tower selection and specification, we ask that you provide us with your best analysis of what your circulating water quality and chemistry will be.

The value of the specification revisions is, of course, that they help assure you will have achieved maximum longevity from your cooling tower in its anticipated operating environment.
600 Cooling Tower — Specifications: Options

Specifications

Level 2 - Type 316 Stainless Steel

61 Change the last sentence to read: Columns requiring anchorage shall be anchored to the concrete cold water basin by type 316 stainless steel anchor castings or weldments.

63 Change the second sentence to read: Diagonal connectors shall be of fiber reinforced polyester (FRP), or type 316 stainless steel.

Also, change the fifth sentence to read: Diagonals shall be anchored to the cold water basin using FRP diagonal connectors and type 316 stainless steel anchor castings or weldments.

65 Change the last sentence to read: All structural connections and splices shall be through-bolted using full shank 1/2” diameter, or larger, type 316 stainless steel machine bolts, nuts and washers.

72 Change the last sentence to read: Fan cylinder connection and anchorage hardware shall be type 316 stainless steel.

93 For an all stainless steel drive shaft change the third sentence to read: Couplings shall be cast 316 stainless steel, joined to the drive shaft by flexible neoprene bushings and type 302 stainless steel inserts.

Also, change the last sentence to read: Two triple-epoxy-coated, galvanized steel drive shaft guards anchored to the mechanical equipment support shall surround the drive shaft for containment in the event of failure.

For a carbon fiber drive shaft with stainless steel couplings, replace entire paragraph 9.3 with the description found on pages 19 and 20.

Specification Value

■ All of the material changes listed under Level 2 are recommended where chlorides are between 1500 PPM and 4000 PPM (NaCl) or between 910 PPM and 2425 PPM (Cl-).

The materials of construction indicated in the base specification are entirely suitable for the “normal” water conditions defined on page 7. If your water quality is typified by the conditions indicated in the description above, all of the changes indicated may be required. However, many of the components mentioned are outside intimate contact with the circulating water stream and, therefore, may not require specification revision.

Also, several other water chemistries can occur that may or may not necessitate changes in materials of construction and/or operating procedures. Prior to finalizing the tower selection and specification, we ask that you provide us with your best analysis of what your circulating water quality and chemistry will be.

The value of the specification revisions is, of course, that they help assure you will have achieved maximum longevity from your cooling tower in its anticipated operating environment.
<table>
<thead>
<tr>
<th>Specification</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Specifications</strong></td>
<td><strong>Specification Value</strong></td>
</tr>
<tr>
<td><strong>9.6</strong></td>
<td>Add the following sentence at the end of the paragraph: Galvanized steel components shall be epoxy-coated after galvanizing to a dry film thickness of 12 mils (.012”).</td>
</tr>
<tr>
<td><strong>9.7</strong></td>
<td>Change last sentence to read: The assembly shall be hot dip galvanized after fabrication, and epoxy-coated after galvanizing to a dry film thickness of 12 mils (.012”).</td>
</tr>
<tr>
<td><strong>9.8</strong></td>
<td><strong>Level 3 - Silicone Bronze</strong></td>
</tr>
<tr>
<td><strong>6.1</strong></td>
<td>Change the last sentence to read: Galvanized steel components shall be epoxy-coated after galvanizing to a dry film thickness of 12 mils (.012”).</td>
</tr>
<tr>
<td><strong>6.2</strong></td>
<td>Change the second sentence to read: The assembly shall be hot dip galvanized after fabrication, and epoxy-coated after galvanizing to a dry film thickness of 12 mils (.012”).</td>
</tr>
<tr>
<td><strong>6.3</strong></td>
<td>Change the paragraph to read: Columns requiring anchorage shall be anchored to the concrete cold water basin by heavy gauge silicon bronze anchor clips.</td>
</tr>
<tr>
<td><strong>6.4</strong></td>
<td>Also, change the fifth sentence to read: Diagonals shall be anchored to the cold water basin using FRP diagonal connectors and red brass anchor castings.</td>
</tr>
<tr>
<td><strong>6.5</strong></td>
<td>Change the paragraph to read: All structural connections and splices shall be through-bolted using full shank 1/2” diameter, or larger, silicon bronze machine bolts, nuts and washers. Exposed bolt heads, threads and nuts shall be covered with plastic cups to prevent water impact erosion.</td>
</tr>
<tr>
<td><strong>7.2</strong></td>
<td>Change the last sentence to read: Fan cylinder connection hardware shall be 316 stainless steel.</td>
</tr>
<tr>
<td><strong>9.3</strong></td>
<td>For an all stainless steel drive shaft change the third sentence to read: Couplings shall be cast 316 stainless steel, joined to the drive shaft by flexible neoprene bushings and type 302 stainless steel inserts.</td>
</tr>
<tr>
<td><strong>9.4</strong></td>
<td>Also, change the last sentence to read: Two triple-epoxy-coated, galvanized steel drive shaft guards anchored to the mechanical equipment support</td>
</tr>
<tr>
<td><strong>9.5</strong></td>
<td>All of the material changes listed under Level 3 are recommended where chlorides are above 4000 PPM (NaCl) or above 2425 PPM (Cl –) and where neither H2S nor ammonia are present.</td>
</tr>
<tr>
<td><strong>9.6</strong></td>
<td>The materials of construction indicated in the base specification are entirely suitable for the “normal” water conditions defined on page 6. If your water quality is typified by the conditions indicated in the description at left, all of the changes indicated may be required. However, many of the components mentioned are outside intimate contact with the circulating water stream and, therefore, may not require specification revision.</td>
</tr>
<tr>
<td><strong>9.7</strong></td>
<td>Silicon bronze, while very resistant to corrosion in a chloride environment, is subject to erosion in high-flow areas. Therefore, plastic cups, designed for this service, are used to prevent direct water impingement on the hardware.</td>
</tr>
<tr>
<td><strong>9.8</strong></td>
<td>Several other water chemistries can occur that may or may not necessitate changes in materials of construction and/or operating procedures. Prior to finalizing the tower selection and specification, we ask that you provide us with your best analysis of what your circulating water quality and chemistry will be.</td>
</tr>
<tr>
<td><strong>9.9</strong></td>
<td>The value of the specification revision is, of course, that they help assure you will have achieved maximum longevity from your cooling tower in its anticipated operating environment.</td>
</tr>
</tbody>
</table>
shall surround the drive shaft for containment in the event of failure.

For a carbon fiber drive shaft with stainless steel couplings, replace the entire paragraph 9.3 with the description found on pages 19 and 20.

**Driveshaft Material Options**

**All Stainless Steel Driveshaft:**

Replace the third sentence with the following: Couplings shall be cast 316 stainless, joined to the drive shaft by flexible neoprene bushings and type 302 stainless steel inserts.

**Carbon Fiber Driveshaft / Stainless Steel Couplings:**

Replace the paragraph as follows: Motors shall be located outside the fan cylinders and shall be connected to the speed reducers by tubular, extended, full floating, non-lubricated drive shafts. Drive shaft tubes shall be carbon fiber/glass/epoxy composite. Flanges shall be manufactured of type 316 stainless steel, attached to the tube by type 316 stainless steel compression rings. Couplings shall be cast 316 stainless, joined to the drive shaft by flexible neoprene bushings and type 316 stainless steel inserts. Connecting hardware shall be 316 stainless steel. Drive shaft assemblies shall be dynamically balanced at the factory at full motor speed. Two epoxy-coated hot dip galvanized steel drive shaft guards anchored to the mechanical equipment support shall surround the drive shaft for containment in the event of failure.

- Normal HDG cast iron couplings may form blush rust over time. Where that is unwanted, or where abnormally high corrosion levels are anticipated, specify this all stainless steel driveshaft.

- Carbon fiber drive shafts are preferred by many customers on the strength of their ability to remain dimensionally unaffected by long stationary periods in direct sunlight. Steel drive shafts may go through temporary unbalance in those circumstances.

Normal HDG cast iron couplings may form blush rust over time. Where that is unwanted, or where abnormally high corrosion levels are anticipated, specify this drive shaft with S.S. couplings.

Use where chloride levels in the circulating water and drift may exceed 1500 ppm, as NaCl.
### Fill and Eliminator Options

#### Wood Fill:

Change this paragraph to read: Fill shall be splash-type, consisting of treated wood splash bars supported in FRP grids installed in independent 4'-0" longitudinal bays and 6'-0" elevations. Splash bars shall be 3/8" thick by 1-1/2" wide by a length appropriate to fit within the bay with room for expansion. They shall be spaced on centers as necessary to achieve the required thermal performance, but no closer than 4" vertical and 8" horizontal. Each 4'-0" longitudinal bay of splash bars shall be supported by no less than three grids, and the unsupported span for splash bars shall not exceed 22".

#### Polypropylene Fill:

Change this paragraph to read: Fill shall be splash-type, consisting of injection-molded polypropylene, removable ladder-type panels. Intermediate girts shall be included in the fill area to effect support and retention of the fill ladders on 3'-0" elevations. Horizontal spacing of the ladders shall be as necessary to achieve the required thermal performance.

#### Wood-Blade Drift Eliminators:

Change this paragraph to read: Treated Douglas fir drift eliminators shall be two-pass, blade-type, installed in a herringbone configuration. Blades shall be 3/8" thick by 3" wide by approximately 4'-0" long, and shall be supported by 1/2" 5-ply exterior grade plywood spacer frames on 16" centers. The eliminator’s final pass shall direct the airflow toward the fan. Maximum allowable drift shall not exceed 0.05% of the design water flow rate.

Also add Para. 8.2 Eliminators shall be designed and manufactured specifically for crossflow cooling towers, and shall be cleanable in place, by the use of a high pressure hose.

- Treated wood splash bars represents the fill of choice of many long term users. It is also appropriate for those situations where the hot water coming to the tower may be as high as 150°F (65°C).

- The sturdy, molded, structural nature of this fill makes it ideal for those jobs where contaminants in the water would be expected to foul the fill. It will withstand routine cleaning by high-pressure hose or other normal methods. The waxy consistency of polypropylene also resists the adherence of slime or fatty acids. This fill will withstand incoming hot water temperatures up to 150°F.

- The standard drift eliminators described in paragraph 8.1 are cellular-type, having relatively small flow passages for air. This results in a very low drift rate, but makes them susceptible to blockage in "dirty water" situations. The wood-blade eliminator is not only less sensitive to water quality, but is also sturdy enough to withstand vigorous methods of cleaning.
Specifications

Redwood Options

Redwood Tower:

1.1 *Replace this paragraph with the following:* Except where otherwise specified, all lumber used in the tower shall be pressure treated structural grade California redwood per the Redwood Inspection Services Standard Specifications for Grades of California Redwood. The structural framework of the tower, as well as all lumber grades and application, shall be in accordance with Cooling Technology Institute STD-103. Boxed heart lumber, as defined in section 6.1 of CTI STD-103, will not be allowed, and appearance grade lumber shall not be used for tower structural members.

Redwood Fan Deck:

7.1 *Change the second sentence to read:* It shall be fabricated of no less than 2” nominal thickness, tongue & groove, treated California redwood, supported by fan deck girts and joists on 2’-0” centers.

Redwood Hot Water Basin:

10.1 *Change second sentence to read:* Basin floor shall be 1” nominal thickness, tongue and groove, treated California redwood.

Redwood Stairway, Walkway and Guardrails:

13.2 *Change:* “Douglas fir” to “California redwood”.

Also on 13.4 and 13.5 change: “Douglas fir” to “California redwood”.

The requirement for redwood is usually limited to the framework, stairways and guardrails, with treated plywood remaining the preferred material for decking, flooring, and partitioning for the reasons indicated below.

Although the redwood option for fan deck and hot water basin flooring is made available, “dimension” lumber in that application, subject to the alternate wetting and drying that occurs in a cooling tower, ultimately is likely to warp, split, and crack. For that reason, SPX Cooling Technologies suggests that the base specification wording found in paragraphs 7.1 and 10.1 is the better choice.
Specifications

## Access and Maintenance Options

### Vertical Ladder at End of Tower:

- **Delete the words:** “if the tower length exceeds 200'-0" from the end of the sixth sentence.

### Second Stairway at End of Tower:

- **Change the first sentence to read as follows:** Both endwalls of the tower shall be equipped with treated Douglas fir stairways rising from the level of the cold water basin curb to the fan deck.

### Stairway on Louvered Face of Tower:

- **Change the paragraph to read:** A free-standing treated Douglas fir stairway shall be provided at the louvered face of the tower rising from the level of the cold water basin curb to the hot water distribution basin. Stairs shall be 45°, 36” wide, with 8” rise and run. Landings shall occur at 6’ elevations. Guardrails and kneerails shall be 2” x 4” (nominal). Guardrails shall be through-bolted to the stairway posts. Toeboards shall also be provided at landings. A treated fir walkway shall provide access across the distribution basin to the vertical ladder rising to the fan deck.

### Cased Stairway:

- **Add the following to this paragraph:** The stairway shall be roofed and cased with casing material to keep out snow and sleet. Roof support headroom shall be 7’-0” above top stairway landing. Latched doors shall be provided at the entrance and exit of the stairway. The door at the fan deck elevation shall open inward to prevent snow and ice build-up from rendering the door inoperable. Stairway side casings shall be translucent for visibility.

- These are sometimes referred to as “escape” ladders. They are a ready means of egress in case of emergency. If you want this ladder on your tower, regardless of length, please make the change indicated at left.

- On long towers, a second stairway is a very desirable option for your maintenance people.

- If preferred for stairway, change "Douglas fir" to "California redwood".

- This is advantageous in those cases where it is either awkward or impossible to locate the stairway on the tower endwall.

- If preferred for stairway, change "Douglas fir" to "California redwood".

- As the specification wording implies, the cased stairway is of great benefit in those geographic regions where heavy snowfalls are the norm.

- If preferred for stairway, change "Douglas fir" to "California redwood".
<table>
<thead>
<tr>
<th>Specifications</th>
<th>Specification Value</th>
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<tbody>
<tr>
<td><strong>Mechanical Equipment Temporary Access Catwalk:</strong></td>
<td>- This catwalk spans girt lines and provides short-term access to the mechanical equipment. It precludes the need to provide temporary planking, but does not obviate the need for temporary decking for major maintenance.</td>
</tr>
<tr>
<td><strong>Mechanical Equipment Permanent Access Catwalk:</strong></td>
<td>- This system avoids the need to install the temporary catwalk every time you need to perform major maintenance. It also provides a substantial work platform, without which you will have to put down temporary decking. Please check with your Marley sales representative to determine what, if any, effect this permanent fixture in the tower airstream will have on tower performance or operating horsepower.</td>
</tr>
<tr>
<td><strong>Endwall Derrick:</strong></td>
<td>- Normally, the fan deck level at the end of the tower is readily accessible by a small crane or &quot;cherry picker&quot;, making this derrick unnecessary.</td>
</tr>
<tr>
<td><strong>Fan Cylinder View Port:</strong></td>
<td>- Allows on-line viewing of fan operation.</td>
</tr>
</tbody>
</table>

- This catwalk spans girt lines and provides short-term access to the mechanical equipment. It precludes the need to provide temporary planking, but does not obviate the need for temporary decking for major maintenance.

- This system avoids the need to install the temporary catwalk every time you need to perform major maintenance. It also provides a substantial work platform, without which you will have to put down temporary decking. Please check with your Marley sales representative to determine what, if any, effect this permanent fixture in the tower airstream will have on tower performance or operating horsepower.

- Normally, the fan deck level at the end of the tower is readily accessible by a small crane or "cherry picker", making this derrick unnecessary.

- Allows on-line viewing of fan operation.
Water Quality Options:

Distribution Basin Covers:

Add the following sentence to the end of the paragraph: Basins shall be covered with removable 4'-0" x 4'-0" panels of 3/4" thick plywood.

DH Distribution Basin Covers:

Add the following sentence to the end of the paragraph: Distribution basins and piping shall be enclosed with a sloping roof covered structure. The structure shall be enclosed with 8-ounce FRP corrugated casing material. Removable panels shall provided to allow access.

Fan Deck Extension:

Add the following at the end of this paragraph: The fan deck shall extend outward to cover the hot water distribution basins, piping and valves. The endwall casing shall extend upward to meet this extended fan deck, and casing material shall cover the space above the louvered face between the hot water basins and the fan deck. Access hatches and ladders shall be provided in each cell to get down to the distribution basins.

Small Debris Nozzles:

Change the last sentence to read: Nozzles shall be capable of passing articles of debris or product carryover up to 11/8" in diameter.

Large Debris Nozzles:

Change the last two sentences to read: Basins shall deliver incoming hot water to the fill by gravity, through polypropylene metering orifice nozzles located in the floor of the basins on 2'-0" centers. Nozzles shall be capable of passing articles of debris or product carryover up to 2.375" in diameter.

- In wooded or heavily industrialized areas, these covers can keep leaves and debris from clogging up the water distribution system. They also serve to retard the growth of algae by shielding the incoming hot water from direct sunlight.

- DH distribution basin covers provide generous head room for maintenance at the flow-control valves. The horizontal open area along the fan deck level allows natural light and ventilation within the enclosure. This durable low-maintenance structure is erected of pressure-treated Douglas fir or redwood lumber and enclosed with 8-ounce corrugated FRP.

- The fan deck extension accomplishes the same purpose as the distribution basin covers without the need for removing and replacing the covers. It also increases the available work area of the fan deck to the full width of the tower.

- In the event of the need for a fireproof overlay of the top of the tower—see page 30, the extended fan deck precludes the need for separately overlaying each removable distribution basin cover—the overlay for which makes them unwieldy to handle.

- These nozzles will normally pass globules of slime, algae, fatty acid, and the like. They maximize the interval between basin cleanings.

- These nozzles were developed for a once-through tower at a seacoast power plant. They were capable of passing shellfish that found their way into the circulating water.
600 Cooling Tower — Specifications: Options

Specifications

Piping System Options

Manifold Piping:

Replace this paragraph with the following: Water shall come to these basins via a formed RTR manifold header supported above one distribution basin and extending from the tower endwall to the approximate center of the last cell. Inlet piping shall deliver water to the distribution basins of each cell through heavy-duty flow-control valves located over the inlet-side and far-side basins, traversing the plenum as necessary to do so. Inlet-side valves shall be flanged directly to the manifold header. Far-side valves shall be at the end of cast iron crossover pipes that traverse the plenum. The crossover pipes shall be connected to the header with a flanged connection. The manifold header shall start with a _____" diameter inlet flange approximately 2'-0" outside the tower endwall, for connection to the owner’s riser pipe. Inlet flange and bolt circle dimensions shall conform to 125# flange specifications. Header shall diminish in diameter as flow reduces after each cell, to limit flow velocity to no more than 10 fps. Header joints shall be of the bell and spigot type to accommodate thermal expansion.

End Inlet Piping:

Replace this paragraph with the following: Water shall come to these basins via formed RTR pipes supported one above each distribution basin and extending from the tower endwall to the approximate center of the last cell. Inlet piping shall deliver water to the distribution basins of each cell through heavy-duty flow-control valves flanged directly to the pipe. Each inlet pipe shall start with a _____" diameter, inlet flange approximately 2'-0" outside the tower endwall, for connection to the owner’s riser pipe. Inlet flange and bolt circle dimensions shall conform to 125# flange specifications. Pipe diameter shall diminish as flow reduces after each cell, to limit flow velocity to no more than 10 fps. Pipe joints shall be of the bell and spigot type to accommodate thermal expansion.

- Manifold piping is useful where the total water flow does not exceed 107,000 gpm, and the gpm/cell does not exceed 20,000 gpm. It requires that you bring up a riser at the tower endwall, elbowing into the manifold header above the water distribution basin.

- End inlet piping is useful where the total water flow does not exceed 214,000 gpm. It requires that you bring up two risers at the tower endwall, each elbowing into the pipes above the water distribution basins.

Although not mentioned herein, even larger flow volumes can be handled by utilizing Double End Inlets, where four of your risers would serve two of the tower manufacturer’s pipes over each distribution basin. Please discuss this—or any other piping scheme—with your Marley sales representative.
### Specifications

<table>
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<tr>
<th>Specification</th>
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</tr>
</thead>
<tbody>
<tr>
<td><strong>Piping Materials Options</strong></td>
<td></td>
</tr>
<tr>
<td>Galvanized Steel Piping:</td>
<td></td>
</tr>
<tr>
<td><strong>Change fourth sentence to read:</strong> Inlet and crossover piping shall be galvanized steel, beginning with flanges for connection to owner’s risers.</td>
<td></td>
</tr>
<tr>
<td><strong>If appropriate, change fourth sentence:</strong> Far-side valves shall be at the end of galvanized steel crossover pipes that traverse the fan plenum.</td>
<td></td>
</tr>
<tr>
<td><strong>RTR Piping:</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Change fourth sentence to read:</strong> Inlet and crossover piping shall be Reinforced Thermosetting Resin, beginning with flanges for connection to owner’s risers.</td>
<td></td>
</tr>
<tr>
<td><strong>If appropriate, change fourth sentence:</strong> Far-side valves shall be at the end of molded RTR crossover pipes that traverse the fan plenum.</td>
<td></td>
</tr>
<tr>
<td><strong>Miscellaneous Options</strong></td>
<td></td>
</tr>
<tr>
<td>Watertight Cell Partitions:</td>
<td></td>
</tr>
<tr>
<td><strong>Change this paragraph to read:</strong> The tower shall be partitioned such that each cell can be operated independently of the remaining cells. Full-width, full-height, watertight, 3/4” thick T&amp;G plywood partitions shall extend from louver column to louver column across the tower, and from the bottom of the fill upward to the underneath side of the fan deck and distribution basin floor.</td>
<td></td>
</tr>
<tr>
<td>Longitudinal Cell Partitions:</td>
<td></td>
</tr>
<tr>
<td><strong>Add the following at the end of this paragraph:</strong> A similar full-height longitudinal partition shall be provided in the internal area between banks of fill to reduce windage loss of water out of the louvered face. This partition shall be adjacent to the tower’s internal longitudinal walkway, and there shall be an access opening through the partition in each cell.</td>
<td></td>
</tr>
</tbody>
</table>

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- Although the standard cell partitions described in para. 11.1 prevent performance-degrading air by-pass, they do not stop the casual passage of water between cells. If it is important that inoperative cells remain dry, or if individual cells serve different processes, then your specifications should include this paragraph. With minor modifications, this paragraph can also be made to describe the need for watertight partitions only between certain specific cells—which is a more probable situation than the need for all partitions to be watertight.

- The louvered faces of crossflow towers can present large frontal areas to the wind. If the velocity of the wind is sufficiently high—over 20 mph, as a rule of thumb—the residual velocity exiting the downwind face may carry a portion of the circulating water with it. Over time, this may create an unsightly area on the lee side of the tower. This longitudinal partition acts as a windbreak to prevent blow-thru.
Specifications

Plywood Louvers:

Change paragraph to read: The entire height and length of the two air inlet faces of the tower shall be louvered with 3/4" thick, 5 ply, exterior grade, treated Douglas fir plywood panels. Lines of louvers shall occur on 3' vertical centers. Louvers shall be attached to 2' x 4' (nominal) supports, through-bolted to the louver columns, and supported at the top by polypropylene support bars. Louver columns shall be sloped to maintain louver position in close proximity to the fill for control of water splash, and for purposes of deicing. Louvers shall overlap each other vertically to retain water flow within the tower, and shall be equipped with an ice retainer bar at the inboard foot of each louver.

Column Extensions:

Change second sentence to read: Interior columns shall be of a length that will accommodate a maximum cold water basin depth of _____ below the basin curb.

Wood Cold Water Basin:

Insert the following section after Section 10.0:

Cold Water Collection Basin:

Include a 1'-0" deep cold water collection basin constructed of pressure treated plywood. Basin floor and sides shall be 1" thick 7-ply, supported by 6" deep joists on 2'-0" centers.

There shall be a sufficient number of depressed, side outlet sumps to accommodate the piping system shown on the plans. Sumps shall be manufactured of either FRP or hot dip galvanized steel, and shall have 1/4" thick faceplates drilled for standard 125#, ___" diameter, flanged pipe connections. There shall also be an appropriate number of 4" diameter or larger galvanized standpipe overflows. Each overflow standpipe shall be removable to permit flush-out cleaning of the basin.

![Plywood louvers are designed to withstand normal snow loads, as well as those significant ice loads that can develop as a result of upset operation of the tower in freezing weather. The ice retainer bar helps to prevent dislodged chunks of ice from crashing down through the outboard sections of the fill.


The louvers described in para. 12.2 are appropriate for towers intended for operation during warm seasons only, or for those installed where winter temperatures are moderate.

This allows basins deeper than 5'-4" without the need to pour concrete piers for the support of a myriad of interior columns. Discuss the depth you need with your Marley sales representative.

Although the vast majority of industrial-sized cooling towers are installed over concrete basins, situations sometimes occur where that is inadvisable. Usually, those are situations that require the tower to be elevated above grade—or installed on the roof of a building.

Even in the case of towers of redwood construction, it is recommended that the basin construction remain treated plywood. Dimensional lumber has a tendency to warp and split over time, which makes keeping watertight integrity of the basin a long-term maintenance nightmare.
## Control Options

### Control System:

Add the following paragraph in the Mechanical Equipment section: Each cell of the cooling tower shall be equipped with a UL listed control system in a NEMA 3R or 4X outdoor enclosure capable of controlling single-speed or two-speed motors as required, and designed specifically for cooling tower applications. The panel shall include a main fused disconnect with an external operating handle, lockable in the off position for safety. Across-the-line magnetic starters or solid state soft-start starters as required shall be controlled with a thermostatic or solid state temperature controller. Door mounted selector switches shall be provided to enable automatic or manual control and wired for 120VAC control. Control circuit to be wired out to terminal blocks for field connection to a remote vibration switch and for access to extra 120VAC 50VA control power, overload trip alarms and remote temperature control devices. The temperature controller shall be adjustable for the required cold water temperature. If a thermostatic controller is used, it shall be mounted on the side of the tower with the temperature sensing bulb installed in the cold water basin using a suspension mounting bracket. If a solid state temperature controller is used, the controller will be door mounted on the control panel. The temperature controller displays two temperatures—one for outgoing water and the other for set point. Water temperature input shall be obtained using a three-wire RTD with dry well in the outlet water piping and wired back to the solid state temperature controller in the control panel.

### Vibration Limit Switch:

Add the following paragraph in the Mechanical Equipment section: A vibration limit switch in a NEMA 4X housing shall be installed on the mechanical equipment support and wired to the shut-down circuit of the fan motor starter or VFD. The purpose of this switch will be to

<table>
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<th>Specification Value</th>
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<td>■ If it is your opinion that the control system for the cooling tower should be part of the tower manufacturer’s responsibility, we are in wholehearted agreement with you. Who better to determine the most efficient mode and manner of a tower’s operation—and to apply a system most compatible with it—than the designer and manufacturer of the cooling tower?</td>
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<tr>
<td>■ Unless specified otherwise, a Marley V6 mechanical vibration switch will be provided. The requirement for manual reset assures that the cooling tower will be visited to determine the cause of excessive vibration.</td>
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Marley VFD drive systems are designed to combine absolute temperature control with ideal energy management. The cooling tower user selects a cold water temperature and the drive system will vary the fan speed to maintain that temperature. Precise temperature control is accomplished with far less stress to the mechanical equipment components. The improved energy management provides fast payback. Indeed, many utilities offer generous rebates for users having installed VFD drives.

Motors operated on a VFD shall carry a service factor of 1.0. When operating on a VFD, the drive parameters should be programmed to limit the current to motor nameplate hp. Adjust the Motor specification accordingly.
Specifications

a solid state PI temperature controller to adjust frequency output of the drive in response to the tower cold-water temperature. A four-wire RTD with dry well shall be furnished with the VFD and field installed into the cold-water discharge pipe coming from the fluid cooler cell. The temperature of the cold-water and set point shall be displayed on the door of the control panel. The bypass starter shall be integrated into the same enclosure as the VFD including complete circuitry to isolate the VFD when in the bypass mode. To prevent heating problems in the fan motor the VFD system shall de-energize the motor once 25% motor speed is reached and cooling is no longer required. The manufacturer shall supply VFD start-up assistance by a certified technician.

Low Oil Switch:

Add the following to this paragraph: A solid state, capacitance-actuated, CSA approved low oil level switch shall be provided and installed outside the fan cylinder for wiring into the owner’s control panel. The switch shall be Robertshaw Level-Tek Model 318A or approved equal.

Fire Safety Options

Firewalls Between Cells:

Change this paragraph to read: Per NFPA 214, a 20 minute fire wall shall be provided between cells, consisting of 1/2” thick, 5 ply exterior grade plywood installed on both sides of the column line between cells. These partitions shall extend from louver column to louver column across the tower, and from the bottom of the fill upward to the underneath side of the hot water basin and fan deck.

Fireproof Fan Deck Overlay:

Add the following at the end of this paragraph: The fan deck shall be covered with ____ thick, flat, fire-proof fiber-reinforced cement board, installed over a 6 mil thick polyethylene vapor barrier.
Specifications

Fire-Retardant Fan Cylinders:

Change the first sentence to read as follows: Fan cylinders shall be molded FRP having a flame spread rate below 25, no less than 6'-0 high, with eased inlets to promote smooth airflow at blade tips.

Fire-Retardant Casing, Louvers and Corner Rolls:

Change: "FRP" to "fire-retardant FRP". Also on 12.2 change: "FRP" to "fire-retardant FRP".

- Fire-retardant fan cylinders have a flame spread rate of 25 or less.

"Flame spread rate” 0 = Fireproof 100 = the flammability of wood.

- This change will provide casing, louvers and corner rolls having a flame spread rate of 25 or less.