



PACE
Since 1966



COOLING TOWER REPAIR AND RECONSTRUCTION SERVICES

ALSO THE CAROLINAS
ALFA LAVAL
AUTHORIZED
SERVICE PROVIDER



Authorized Service Partner



24 HOUR EMERGENCY SERVICE 800-849-5260

PROVIDING COOLING TOWER SOLUTIONS FOR HALF A CENTURY

PACE, Incorporated was founded in 1966 and in addition to representing Marley Cooling Tower in the Industrial and Commercial markets, we have provided cooling tower repair and reconstruction services for our customers for over 45 years.

SERVICES OFFERED:

- Cooling Tower Inspections
- Preventative Maintenance
- Cooling Tower Cleaning
- Mechanical Equipment Repairs
- Geareducer Repair & Rebuilding
- Drive Shaft Repair
- Drive Shaft and Sheave Alignment
- Fan Pitch & Balancing
- Structural System Repairs and Upgrades
- Fill Replacement and Upgrades
- Thermal Performance Improvements
- Drift Eliminator Replacements
- Air Intake Louver Replacements
- Water Distribution System Repairs
- Exterior Casing Replacements and Repairs
- Cooling Tower Corrosion Repair Solutions
- Field Assembly of Packaged Towers
- Erection of Field Erect Towers
- Cooling Tower Preventative Maintenance

ASK FOR FACTORY AUTHORIZED SERVICE:

- For reliable operation
- For optimum energy efficiency
- For longer equipment life
- To maintain equipment certifications
- To assure your cooling tower will be repaired to OEM standards.

OUR SERVICE CREWS:

- Are Marley factory trained and authorized
- Specialize in "On Time Project Completion"

SAFETY CERTIFICATIONS:

- OSHA 30 Hour General Industry Outreach
- Mid Atlantic Safety Council
- Low Country Safety Council



ANY TOWER, ANY SIZE

We service all models and sizes of cooling towers from the smallest Factory Assembled Packaged Tower to the largest Field Erected Towers built. No job is too large or small.

EQUIPMENT SERVICED:

- New Cooling Tower Erection
- Marley Factory Assembled Cooling Towers
- Marley Field Erected Cooling Towers
- Recold Cooling Towers
- Recold Closed Circuit Fluid Coolers
- Hamon Cooling Towers
- Pritchard Cooling Towers
- Ceramic Cooling Towers
- Other Non SPX Brands
- Demolition of existing Cooling Towers



**EVERY JOB HAS ITS OWN SPECIAL REQUIREMENTS.
DON'T MAKE A MISTAKE WITH AFTERMARKET MATERIALS**



FACTORYMUTUAL(FM)APPROVAL

Factory Mutual requirements dictate the type of Fill originally used as well as the method of supporting the Fill. Changing the type of Fill or the method of support can cause a loss of the approval status. If you replace your cooling tower fill in a FM Approved tower with aftermarket fill, it can void the FM Approval. Factory Mutual could require you to provide fire protection for a cooling tower that has been modified in such a manner.

Contact PACE before you change your Fill material to avoid this problem.



CTI CERTIFICATION

Is your tower CTI Certified? Most cooling towers today are, which guarantees that you received the capacity you paid for. However, repairs to your cooling towers must be completed in a manner that will maintain this capacity. Making changes with no regard for the resulting capacity impact could cost you in energy consumption.

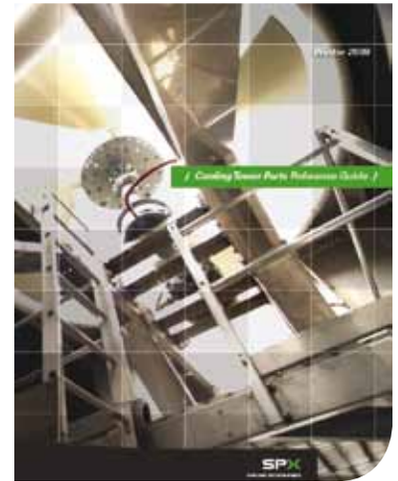
Low Cost Competitors will install aftermarket Fill that does not meet the original design. In addition to voiding the FM Approval, this can also result in a capacity decrease of up to 17%. Even if the tower could keep up with the load demand, it will still result in higher energy cost due to extended fan operation.

Don't lose valuable capacity. Request only Marley Fill for your next cooling tower repair project.

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OEM PARTS

- Parts are stocked in Charlotte, NC for most emergency needs
- 24 Hour emergency parts service available
- Same day shipping available from SPX for emergency situations
- Always ask for OEM Parts to maintain Certifications and Approvals



SAFETY FIRST



Workplace Safety always comes first. PACE has instituted a safety program that was designed to meet the most stringent safety standards in the industry. Our program has been accepted by companies such as:

Alcoa, Milliken, Cummins Engines, Nucor, Michelin, Invista and many others.

Our Crews are Mid Atlantic Safety Council, Low Country Safety Council and OSHA 30 Hour Trained and Certified.

TEMPORARY COOLING

Whether you have a planned outage or an emergency equipment failure, you may need temporary cooling for continued operations. SPX Cooling Technologies has the solution with a fleet of cooling towers specially design for ease of handling and installation at your site.



Temporary Cooling can also allow you to perform repairs to cooling equipment during regular operation hours, allowing you to concentrate on other issues during planned outages.

PACE POLYCOAT SYSTEM

PACE, Incorporated has been repairing cooling towers over 45 years. During this time we have also been coating cooling towers and have used and / or tested most coating products that have been on the market designed for cooling tower service. Since we are a cooling tower provider, it is a necessary component of our product offerings. However, we have often been disappointed with the durability and longevity of most of the coating products on the market. We therefore performed extensive research and testing to find a suitable product that would satisfy us and our customers' requirements for a durable and effective product.

We are pleased to offer a coating system that will provide many years of effective operation in the harsh environment of a cooling tower. The asphalt extended urethane product that we offer meets the challenging requirements of this application including temperature swings, chemical treatment programs and continuous emission. Our asphalt extended urethane coating has proven to be very effective in this environment.

The following steps are carefully followed to insure your coating system and application is of the highest quality.

Step 1. In a cooling tower cold water basin application, the fill material is removed to obtain clear access to all surfaces of the collection basin for proper cleaning and profiling.

Step 2. Once clear access to the metal surfaces is obtained, the interior basin surfaces are profiled by blast cleaning with an inert blasting agent to a near white condition while removing

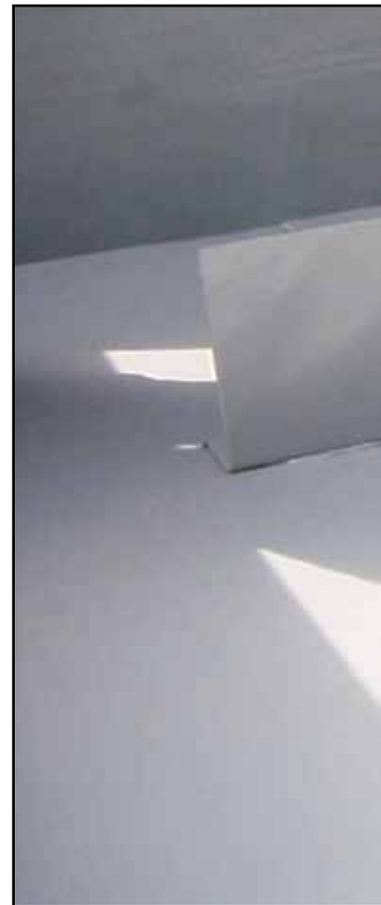


all dirt, debris, rust and corrosion leaving a clean profiled surface.

Step 3. Following cleaning and profiling the to be coated surfaces are wiped down with solvent in order to remove any trace oils that may be remaining. This is an extra step to assure you the best bond possible.

Step 4. After wipe down of the interior surfaces we then spray coat the interior of the basin with a urethane primer to promote bonding of the final coat.

Step 5. Following the spray coat of the primer coat the tower basin then receives its final coat of two part asphalt extended urethane. After the coating has cured the equipment and components are reinstalled.



PACE also offers other custom coating systems and duplex coating systems for special applications.

Please contact your PACE salesman to discuss your next coating project needs.



FIVE YEAR WARRANTY *

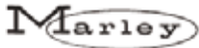
THIS COATING SYSTEM CAN BE UTILIZED FOR:

- Cooling Towers
- Air Washer Sumps
- Carbon Steel Reservoirs
- Concrete Reservoirs
- Industrial Flooring
- Secondary Containment
- Rail Cars
- Wastewater Lagoon and Pool Linings
- Cold Storage
- Oilfield Pipeline Coatings
- Waterproofing



***SUBJECT TO PRIOR INSPECTION AND ACCEPTANCE OF SUBSTRATE**

LEGACY BRANDS



BAC-Pritchard	Head Wrightson
CH Wheeler	Heenan Coolers
Custodis-Ecodyne	Pritchard
Davenport	Research-Cottrell
DeFlon-Anderson	Sante Fe Tank and Tower
Ecodyne	Torraval
Flour Cooling Tower	Zurn Balcke-Durr
Foster Wheeler	

TESTIMONIALS

"I just want to share with you how pleased I was with the crew you sent here to make the needed cooling tower repairs. The weather couldn't have been much worse on the days they showed up to work (rainy, windy, and cold). Never heard a complaint from anyone on the crew. They performed their work in a professional manner and the best I can tell it appears to be above industry standards for quality. They were accommodating to work with and they were very efficient in their work ethic. I truly was expecting this to be at least a three to four day effort and they were complete in a day and a half and I was back up and operational. To tell the truth, it was refreshing to see the teamwork this crew has obviously developed and it was directly reflected in their skilled work production.

Honestly, I had put this work off longer than I should have because I was dreading the maintenance complications that can surface in a repair project of this nature. My experience with you and your maintenance repair crew has restored my faith in contractor support and lowered my anxiety for future cooling tower projects.

Please pass on my thanks to this dedicated and professional maintenance team."

*Plant Superintendent
Wayne Community College*

"I just wanted to say thank you for the hard work, you and the men did on my cooling tower. I know the weather was terrible the last two days of the project, but your men stayed with it, and we were able to go back on line Sunday night as scheduled. I just wanted to say THANKS AGAIN FOR A JOB WELL DONE!"

*Thank You
Gene Price
HVAC Supervisor*



BRANCH OFFICES

Raleigh, NC: Phone: 919-789-9750 Fax: 919-789-9851	Greenville, SC: Phone: 864-242-5833 Fax: 864-233-1885	Columbia, SC: Phone: 803-731-7979 Fax: 877-668-2745
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COOLING TOWER REPAIR SPECIALISTS

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