



WHY CHOOSE DELTA COOLING TOWERS?

*Engineered for Efficiency, Built for
Durability, Trusted for Performance.*



What Sets Delta Apart:



Sustainability & Efficiency Focus

Products support water conservation, energy savings, and reduced environmental impact with CTI-certified designs.



Made in the USA

Manufacturing in the U.S., including a new West Virginia facility, ensures quality, scalability, and regional support.



Proven Engineering Expertise

Over 50 years of cooling tower innovation across industrial and commercial HVAC sectors.



Low-Maintenance & Durable

Seamless HDPE construction with a 20-year warranty eliminates corrosion and reduces maintenance needs. Original 1971 towers are still in use.

Delta at a Glance:

Pioneering HDPE cooling towers since the 1970s, Delta Cooling Towers, Inc. operates from the USA, delivering high-performance, corrosion-resistant engineered plastic cooling towers.

Known for durability and innovation, Delta offers a comprehensive range of cooling solutions backed by industry-leading warranties and customer support.



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TM Induced Draft Towers

Designed to eliminate corrosion issues while saving costs and reducing downtime, these towers offer innovative designs in standard tonnages from 250 to 1,000 tons and beyond, with high-efficiency performance and a long-lasting lifecycle.



TMX Series Induced Draft Towers

The ultimate in cooling capacity with models from 300 to 3,250 tons, featuring seamless HDPE molded sumps over 20 feet long, non-corroding engineered plastic, direct-drive fans for maintenance savings, and a sloped basin design. This allows combining options to meet specific project requirements with a 20-year shell warranty.



Pioneer Forced Draft Towers

The high-performance design offers efficiency and affordability with counterflow models from 10 to 100 tons, utilizing environmentally friendly construction for easy installation and long-term reliability.



Paragon Induced Draft Towers

Provides a quiet, serviceable, and efficient system with single module capacities from 55 to 250 tons, featuring an extended lifecycle and low maintenance needs for reliable operation over nearly 40 years. It includes the only seamless exterior shell on the market!



Anti-Microbial Cooling Towers

The durable anti-microbial HDPE resin construction minimizes Legionella risk with steep slopes and basin sweeper systems, ensuring safety and a longer lifecycle with reduced costs and downtime.

