DELTA COOLING TOWERS

Why Delta?

Who We Are

- Over 50 years of experience
- Strong outside sales organization
- World-class service team
- Made in the USA supporting global industry
- Continuous innovative improvement

Where We Came From

In December of 1970, three engineers, who had previously worked for a metal cooling tower company were looking for an innovation in the industry. They knew metal towers had a history of being short-lived due to the moist and corrosive atmosphere, so they thought it would be beneficial to build cooling towers from a non-corrosive engineered plastic such as high-density polyethylene (HDPE). The first tower was a 50-ton unit that was shipped to Oregon, which was a huge success.

As interest began to grow, Delta continued to produce, turning out new products every couple of years. Now we make cooling towers with single unit capacities up to 2,500 cooling tons.

For over 50 years, Delta Cooling Towers is proud to be pioneers in the cooling tower industry. Our founders were innovators and refused to settle for less than the best. We continue that tradition today by dominating the healthcare industry. Delta Cooling Towers has no interest in staying complacent and will continue to **innovate**, **advancing cooling tower technology to save our clients time**, **productivity and money**.

Why Delta Cooling Towers Leads the Industry

Our customers are concerned about cooling tower **longevity**, **100% uptime**, **lower installation**, and **operating costs**.

Delta Cooling Towers is the only cooling tower manufacturer with a 20-year warranty and an HDPE seamless non-corroding shell.



There are several issues that Delta addresses confronting cooling tower HVAC users as well as industrial users who rely on cooling towers to protect and control their critical processes.

Engineered plastic cooling towers outlast metal designs and can be constructed of unique anti-microbial resins which protect against Legionnaires' Disease and other microbial health threats that can proliferate in a cooling system's infrastructure.

Our towers are environmentally friendly due to lower water treatment

requirements as well as offer exceptional durability, significantly less downtime for maintenance, and an easier and quicker installation.

