



BAC Cooling Towers with EVERTOUGH™ Construction

BENEFITS

TriArmor® fused multi-layer cold-water basin treatment

The thick protective coating is a thermosetting hybrid polymer electrostatically applied to G235 mill galvanized basin surfaces and structural members in a four-step bonding process with twenty-three points of quality control and includes 5-year basin leak and corrosion warranty.

Protruded fiber reinforced polyester (FRP) materials

Make up the hot water basins, panels, and louvers. Lightweight FRP will not corrode and has excellent resistance to a wide variety of chemical and atmospheric contaminants.

Structural steel components

Constructed from G-235 hot-dip galvanized steel protected by a thermosetting hybrid polymer.

PROJECT DETAILS

Company

SHI International provides commercial computer infrastructure components and equipment deployment logistic services to the commercial Internet Technologies industry.

Facility

A 300,000 Square-Foot IT Support Warehouse in Piscataway, NJ

Equipment Installed

(2) 1,655 GPM
BAC 3000 series
cooling towers with
EVERTOUGH™
Construction