



ARIZON
Air, Frame,
Tension Structures

Tom Soehngen — 16 year history of key projects

Following is a handful of the hundreds of projects that Thomas Soehngen has been directly involved, in one or more of the following capacities: Graduate Mechanical Engineer, Project Manager, Manufacturing and Installation, over the past 16 years.

Princeton University

Several buildings at Princeton University including their library and residence hall use Arizon's Custom Air Handling Units. The great history of Princeton will carry forward with great HVAC equipment.

Anheuser Busch

In the brewing process, aeration of the wort (beer in its early stages) is a critical step in the final product. The process air for Anheuser Busch's products are delivered by Arizon's stainless steel fully welded HVAC products. The Brewmaster must personally approve this air handling unit's quality and acceptability.

New York Medical College

Tom works directly with NYMC'S Director of Engineering on the HVAC system design for heat recovery and exhaust from the college's research labs. The Arizon heat recovery equipment utilized by this college ensures lab time for students and pharmaceutical companies.

Kraft Foods

A research and development prospect at Kraft tapped Arizon's engineering department's experience and unique design talents to satisfy their special project's needs.

Monticello

Thomas Jefferson's home in Monticello, Virginia, needed new HVAC equipment specially sized to fit the available spaces. Arizon designed custom air-cooled condensers with the quality and care fitting of one of our Founding Fathers.

AT&T

Unmanned remote switching stations most states utilize Arizon's heating and air conditioning units designed for fully automatic operation. The system was designed by Tom with a 100% fully redundant refrigeration system and sensors to alert remote operators if any design parameters were outside of acceptable ranges.

Product Development

Arizon's product lines have expanded every year under the direction of Tom Soehngen. Arizon's engineering department working closely with service technicians, sales professionals, trade organizations and our customers to help to bring innovative and unique solutions to market. Energy savings, equipment longevity and serviceability are the key goals in all of Arizon's products.

Utilizing over 85 years of experience and successful performance of Johnson Air Rotation Technology, the Arizon HVAC products are the most efficient and economical way to heat, cool and ventilate large, open structures.

Bridgeton Firestone

Tire manufacturing is a complicated, dirty business. From designing the tire manufacturing areas to the warehouse storage areas for tires hot off the assembly line, Tom Soehngen engineered the mechanical HVAC Systems for the largest tire plant in the world.