

# Industrial refrigeration design/build



**B**assett Mechanical has the knowledge and experience to ensure the successful engineering and construction of your industrial refrigeration systems. With over 60 years of experience designing, fabricating and installing ammonia-refrigerant systems, we know what it takes to build your system for safety, efficiency and problem-free operation.

## Filling all of your industrial refrigeration needs

- Engineers, designers and field crews among the nation's best in the design and construction of ammonia systems for process and facility cooling
- Systems engineered to meet all load profiles, both full-time and minimum loads, while designing for future expansion and economy
- Engineering and fabrication of packaged and skidded systems for use in a wide variety of settings
- Computerized stress analysis of piping systems

## Experience and certifications that ensure our customers' safety!

- All materials in accordance with state codes and ASME Refrigerant Piping Code B31.5
- All welder qualifications and records in accordance with ASME B31.5 and ASME Section IX of the Boiler and Pressure Vessel Code.
- Current holder of "S" and "U" stamps under authority of ASME
- Current holder of "R" stamp under the authority of the National Board of Boiler and Pressure Vessel Inspectors
- In-house source for recirculators and pressure vessels