designed, engineered & assembled in the united states
EXPERIENCE. PRIDE. DEDICATION.

FROM OUR HOMETOWN TO YOURS.

Your trust in YORK® is a matter of personal pride. We are well trained, highly dedicated individuals who truly care about the lasting dependability of every YORK® unit that comes off the line. That’s why we build each one as if it were for our own home.

Skill and expertise. These are the essential components of craftsmanship. Combined with passion and commitment, these characteristics form an unparalleled collective of workers, focused on delivering the very best. While utilizing the latest equipment and technology in our state-of-the-art facilities, they never settle for “good enough”. They’re taking the extra steps and doing things right – because they know you’re depending on them.
PERFORMANCE.

EFFICIENCY.

RELIABILITY.

DELIBERING QUALITY – CLOSE TO HOME.

Exceeding customer expectations requires continual advances and attention to detail. So when it comes to operations and facilities, we believe there’s no place like home – to build something for yours. Designing, engineering, and assembling your YORK® unit in the United States ensures we can closely monitor and improve processes that directly affect quality.

Compare a YORK® system to any other brand and you’ll see that we’re an industry leader with best in class features and efficiency. Yet, a product spec sheet doesn’t tell the entire story. The performance and reliability of your unit is the result of strict tolerances and rigorous testing that continues throughout the entire process. It’s also the result of good, old-fashioned hard work. It takes more than just metal and circuitry to make a YORK® unit. It takes people of integrity from right here in the heart of America.
Our Kansas & Oklahoma facilities employ over 2,600 PEOPLE. Over 140 of our people have been at YORK® for OVER 30 YEARS.
“We run test every furnace and Air Conditioning unit before it’s sent to the customer, to ensure that the unit is going to function correctly.”

- Kyle W. Barnes, 28 years