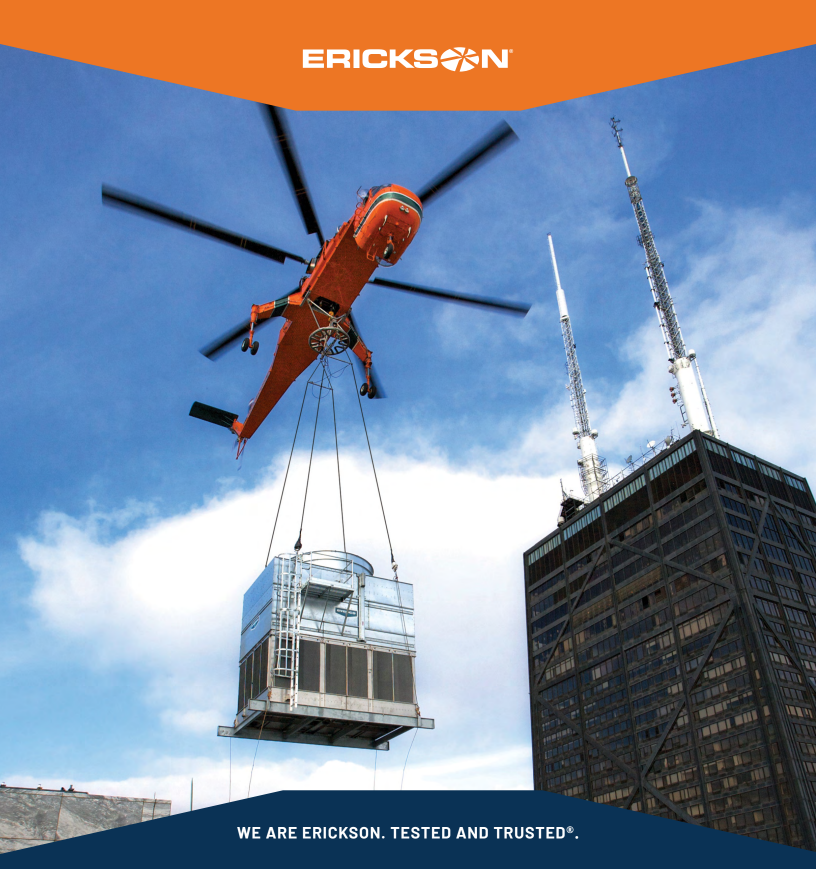


HVAC & SPECIALITY AERIAL LIFTS

THE TOUGHEST JOBS CALL FOR THE TOUGHEST AIRCRAFT



Leading the way in safety and experience, with the world's most reliable aircraft

With a rated capacity of up to 25,000 pounds, (11,340 kg) and unique precision placement capabilities, Erickson's S-64 Air Crane® aircraft is the world leader in precision aerial heavy-lift operations. Our S-64 is the platform of choice for a large variety of heavy-lift missions, including HVAC rooftop placement and specialized lift projects that require absolute safety and precision.

The precision capabilities of the S-64, combined with the skill and experience of our pilots and crew, have enabled Erickson to safely place over 40,000 HVAC units onto skyscrapers and automobile plants across North America and Europe without a single accident.

Our commercial S-64 features an aft-facing pilot station and a patented antirotation rigging system, which allows for the accurate placement of heavy loads with an unmatched degree of safety and precision.

It is not uncommon for our crews to lift and secure dozens of rooftop units in one day. In addition to our safe, high volume placement of HVAC units, Erickson has a global reputation for precision special lift operations that cannot be completed by any other company. Examples or our specialized lift operations include the placement of the Statue of Freedom atop the U.S. Capitol Building in Washington D.C., the transport of endangered rhinos within the jungles of Malaysia, and carrying the next generation of space flight vehicles for aerial testing.

When there is the need for safe, precise and efficient placement of large, heavy objects in elevated or difficult locations, Erickson will be there.

- Experienced leader in aerial HVAC construction
- Extremely efficient solutions
- Safe, precise lifting and placement





ERICKSONINC.COM

+15035055800









