



COMPANY CASE STUDY

American Built. Ronk Solid. Built on Reliability, Integrity, and Efficiency.

AT A GLANCE

Ronk's experts guided the customer on solutions to avoid disruption by quickly implementing our products for time sensitive electrical issues. We make safety our top priority, strive for first-time quality, hold ourselves to the highest ethical standards, and continue to support a sustainable future.

THE RONK DIFFERENCE

At Ronk, we continuously improve our products to adapt to the ever-changing needs of our customers. On average, with lead times shorter than our competitors, we have a team that is coordinated and reactive. Our agility enables us to deliver quickly. Our lead times, and available technical expertise are a testament to our concern for safety and efficiency.



Count on Ronk to engineer electrical solutions for rural and suburban infrastructure. We understand that every dollar matters and that you expect robust equipment that will run for decades.

PROBLEM

A critical infrastructure customer that needed a reliable standby power system, was running into frequent power disruptions and outages. Their previous transfer switches were unable to function to the standards needed. The goal was to find a product that would safely and effectively transfer critical loads when necessary. Other than efficiency, the goal was to have a product that contributed towards peace of mind knowing their infrastructure works correctly when it's needed the most.

SOLUTION

Ronk's team was approached and they structured an agile plan that kept the critical nature of the emergency backup in mind. The team concluded that Ronk's Series 4+ UL 1008 transfer switch was the right product as it provides economical and safe transfer of loads between main power and an auxiliary source.



COMPANY CASE STUDY

American Built. Ronk Solid. Redefining the Future as One Without Outages and System Disruptions

SOLUTION

Ronk's team suggested that the transfer switch is ideal for commercial and industrial applications - especially when power continuity is of utmost importance. In addition to diagnosing the right product, having an excellent technical support from Ronk was the other critical aspect.

At Ronk, we maintain our quality standards and keep our products true to our core values by keeping the manufacturing services based in America. Our local products are delivered quicker than most other leading brands because of shorter lead times. Our products are designed to increase efficiency and stabilize power usage.

With an ever-growing need for backup power systems in hospitals, healthcare facilities, data centers and other public facilities, it is critical to have transfer switches that ensure reliability and safety.

Ronk's Series 4+ UL 1008 transfer switch provides economical and safe transfer of loads between the main power and an auxiliary source.



BENEFITS

- State-of-the-art technology
- Rapid delivery and implementation
- Unparalleled support

Ronk's team guided the transition of switches while accommodating time constraints. The transition strengthened the customer's image due to having the proper backup power systems in place. Ronk's products also helped maintain their reputation by enabling them to shift their focus from manual power disruptions to smooth operations. Due to our local manufacturing facility, we delivered quickly and efficiently.