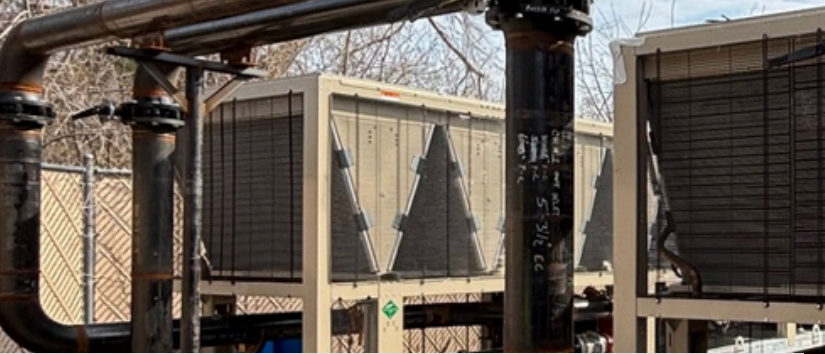


Thermosystems Project Profile:

RIVER FOREST COMMUNITY SCHOOLS - HOBART, IN



“The challenges that were presented in moving from a 65-year old heating system with window AC units to state of the art high-efficiency HVAC are almost unheard of today in school building renovations.

The products provided by Thermosystems offered incredible solutions for outdated ventilators, challenges with window placement, and existing infrastructure while providing a clean finished appearance.”

— Kevin M. Trezak | Superintendent of Schools
River Community School Corporation

The Challenge: A Need for New Equipment

When consistently dealing with an aging HVAC system, River Forest Community Schools knew the time had come for an upgrade. With a goal of **modernizing operations**, they also wanted to **preserve the building’s original footprint**.

Finding equipment that delivered both the desired performance and fit for the available space was our team’s top priority. To meet these goals, the **equipment and infrastructure needed to work together seamlessly**.

The Compact Solution

To enhance indoor air quality and improve thermal comfort, our team selected purpose-built, high-efficiency equipment that enabled River Forest Community Schools to meet the latest environmental standards. Our space-conscious design approach prioritized compact units, ensuring a fit with the building’s current mechanical spaces.

THE RESULT:

A quieter, cleaner, and more efficient learning environment transformed without interruption. This comprehensive upgrade equipped the building with reliable, future-ready operations.

A Full-System Upgrade



(27) Temspec Vertical/Horizontal Unit Ventilators



(1) Daikin Applied Vision Modular Indoor Air Handling Unit



(9) Daikin Applied Hydronic Vertical Cabinet Unit Heaters




(2) Daikin Applied Packaged Air-Cooled Screw Compressor Chillers


Key Drivers of Success

From day one, our focus was setting the building up for long-term success. These core practices made that possible:

1. Understanding the Building’s Unique Needs
2. Leveraging Purpose-Built Technologies
3. Strengthening Partnerships for Better Outcomes

CONTACT US TO DISCOVER MORE.

 (630) 693 - 0930

 thermohvac.com