



CASE STUDY

KEY FACTS

PROJECT NAME
Hospital Emergency Room Addition

LOCATION Northwestern USA

SUNBELT FACILITY Whitley-Evergreen, a Sunbelt Company

PROJECT TYPE Healthcare

BUILDING SIZE 3,365 sq. ft

UNITS 3 Building Modules

HOSPITAL ER ADDITION

There was a need to expand the current emergency room capacity beyond what was possible in its 1974-built facility. The hospital required additional triage, trauma, and utility rooms, enhanced patient privacy, and a secure entry for emergency operations — all while keeping the existing hospital fully functional during construction.

Whitley-Evergreen, A Sunbelt Company, in pertnership with A Sunbelt Modular Dealer delivered a 3,365 sq. ft. modular addition that met these goals while accelerating the project timeline. The modular solution allowed the new emergency wing to become operational months sooner than conventional construction, minimizing disruption to ongoing care and providing a seamless integration with the existing facility.

The addition features a modern EIFS exterior with geometric groove detailing, ensuring a cohesive aesthetic with the original hospital. Inside, high-end finishes — including gliding aluminum framed glass doors — create a professional and welcoming environment that aligns with the Hospital's technical and design standards.







HOSPITAL ER ADDITION



COMBINED FEATURES & ACHIEVEMENTS

Expanded emergency capacity including triage, trauma, and utility rooms.

Accelerated construction timeline, completed months faster than conventional building.

Minimal disruption to hospital operations during installation.

Modern EIFS exterior matching the existing facility's aesthetic.

High-end interior finishes including glass-framed sliding doors.

Custom-designed modular addition meeting all state and local healthcare codes.

Significantly less material waste than traditional construction methods.



