WHITLEY MANUFACTURING

STEEL ENCLOSURES + EQUIPMENT SHELTERS
Non-combustible construction refers to a building composed of fire-resistant materials. The structures comply with all pertinent structural and building codes.

**Materials Include:**
- Steel
- Concrete
- Flame-Retardant Materials
- Flame-Stopping Caulk / Sealant
- Flame Resistant Exterior / Roofing

**Ratings:**

**Benefits.** Whitley Manufacturing’s modular enclosures and equipment shelters offer a variety of benefits to clients with building needs:

- **Accelerated Construction.** Our modular construction system rapidly delivers custom structures.
- **Controlled Costs.** Volume purchasing combines with an efficient, modern construction system to deliver buildings of exceptional value and time savings.
- **Flexibility.** Companies ideally wish to deploy their equipment where it is needed. As the economy, customer demographics and business patterns change, flexibility becomes a major asset. Our modular building system allows for relocation and re-purposing of the structure, allowing companies to quickly adapt to situations.
Common Steel Enclosures.

- Pumping Equipment
- HVAC Equipment
- Water / Sewer Equipment
- Medical Technology / Equipment
- Protected Storage
- Telecommunications
- IT Equipment / Networking
- Personnel Shelters
- Petroleum Exploration

1. Fully outfitted steel equipment shelter is positioned in place at the final building site.

2. Equipment shelter units are joined to form the fully-enclosed final structure.

3. Outer steel shell being prepared for interior outfitting.

4. Exterior view of completed structure (20’ x 8’ or 40’ x 8’) that meets International Shipping Standards (I.S.O.)

5. Steel equipment shelter superstructure in production.

6. Interior view of fully outfitted equipment shelter.
**THE WHITLEY ADVANTAGE**

**Expertise.** Our in-house design staff and skilled tradeworkers boast years of experience working with steel and non-combustible building types.

**Facility.** Our facility is uniquely arranged to allow custom work on non-combustible and steel structures.

**Steel Fabrication.** Our own production facility and those of our partners, boast an in-house steel fabrication and weld shop located within the production facility itself. This allows us to offer our customers the ultimate in customization and construction quality. Structural members are customized to support the loads of your building and equipment.

**Concrete.** Whitley Manufacturing pioneered and perfected the use of poured concrete floors in commercial modular structures. Our floor system features poured concrete atop a steel deck that is welded to the building’s structural frame. Our unique construction facility features curing stations to maximize the strength and quality of the floor.

**WHITLEY LOCATIONS**

Our three production facilities allow us to serve a broad spectrum of clients throughout the United States and Canada, as well as overseas.

- Whitley Manufacturing (South Whitley, IN)
- Whitley-Evergreen (Marysville, WA)
- Modular Builders, Inc. (Rochester, IN)

Whitley Manufacturing is dedicated to providing our customers with buildings produced in a sustainable and environmentally responsible fashion. Our controlled, indoor construction facility allows for efficient material usage and recycling, along with the use of recycled content products of local origin. Our flexible, modular building system is inherently one of the greenest building types available as buildings can be relocated, expanded, re-configured and repurposed as necessary. In effect, the entire Whitley modular building is recyclable.

**Whitley Manufacturing Company, Inc.**

201 West First Street • P.O. Box 496 • South Whitley, Indiana • 46787

Phone (260) 723-5131 • Fax (260) 723-6949 • www.whitleyman.com