



METAL BUILDINGS



Vertex self-frame and rigid-frame metal buildings are manufactured at the 15,000 sqft Vertex facility located in Lloydminster, Alberta. All Vertex self-frame metal buildings are built to CSA A660-10 and CSA W47.1 certifications.

Vertex self-frame metal buildings are versatile, self supporting structures built with interlocking panels to promote versatility and strength. These buildings have the ability to reach spans of 30' (16' eave or 20' eave by narrowing the building) depending on wind and snow load requirements.

For your convenience, Vertex self-frame metal buildings can be erected at our facility or on-site by one of our erection crews. They can also be shipped knocked down for on site construction by your team, placed on a custom manufactured skid or on a customer supplied base on-site.

Self-Frame Housing Applications

- Compressors
- MCCs
- Radio Repeaters
- Security
- Treaters
- Wellheads
- Process
- Acoustical
- Manifolds
- Refrigeration
- Pumps
- Dehydrations
- Water Injections
- Control
- Office

When the limitations of self-frame metal buildings are a challenge, Vertex offers a rigid-frame option. Features incorporated into rigid-frame metal buildings include:

- Large Framed Openings
- Suspension Requirements
- Overhead Cranes
- Vertical Lift Towers
- Equipment Needs

