



METAL BUILDINGS



Vertex self-frame and rigid-frame metal buildings are manufactured at our 15,000 sqft 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.

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

