



SELF-FRAME METAL BUILDINGS



Vertex's self-frame metal buildings are versatile, self supporting structures built with interlocking panels to promote versatility and strength.

Our buildings can be erected at our facility to be shipped to your site or erected on-site by one of our erection crews. We also provide a knocked down option in which the building can be shipped for on site construction by your team.

A cost effective solution, our self-frame metal buildings are available in multiple materials and colors so that Vertex can accommodate a wide array architectural features. For your convenience, Vertex's metal buildings can either be placed on custom manufactured skids that we build or on a customer supplied base on-site.

Services & Specifications

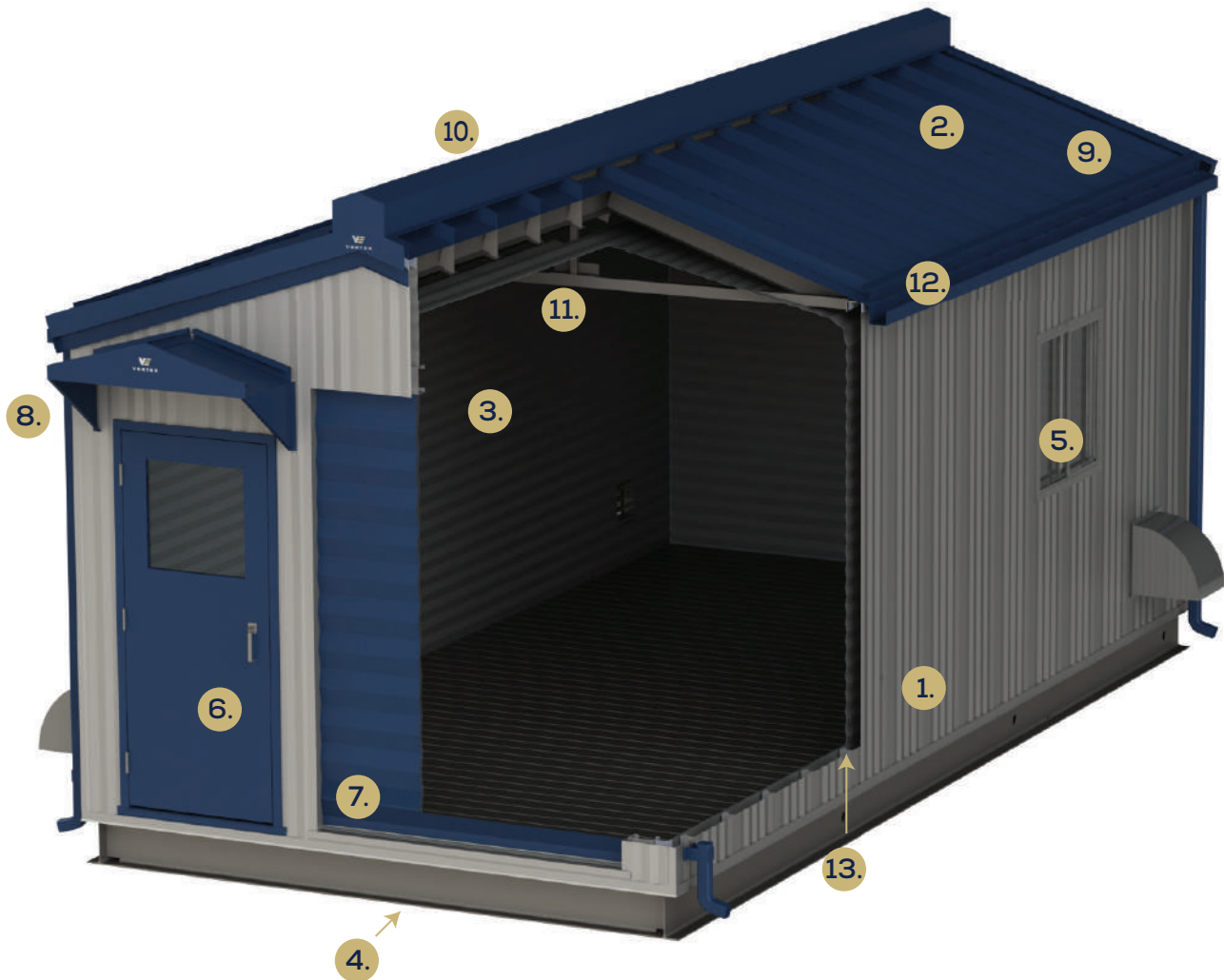
- Design
- Engineering
- Drafting
- Project Management
- Fabrication / Manufacturing
- Erection
- Repair, Maintenance & Retrofits

Specifications

- Obtain Up to R40 Insulation Values
- Built to CSA A660-10 & CSA W47.1 Certifications
- Can Incorporate Acoustical Features to Achieve:
 - Sound Transmission Class Ratings from STC 25 to STC 70
 - Noise Reduction Coefficients of 0.95 or Higher



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Metal Building Applications:

- Acoustical
- Agricultural
- Compressors
- Control
- Dehydrations
- Electrical Houses
- LNG
- Machine Rooms
- Manifolds
- Manufacturing Facilities
- MCCs
- Mine Mills
- Office
- Oil & Gas
- Pipeline / Midstream
- Process
- Pulp & Paper
- Pumps
- Radio Repeaters
- Refineries
- Refrigeration
- Security
- Treaters
- Turbine Halls
- Water Injections
- Wellheads

Self-Frame Building Components

1. Wall Panel
2. Roof Panel
3. Interior Wall Liner
4. Steel Skid (or customer supplied base)
5. Window (acoustic and sliding options)
6. Personnel Door
7. Equipment or Roll-up Door
8. Door Canopy
9. Ice Rake
10. Ridge Vent
11. Tie-rod
12. Eavestrough and Downspout
13. Insulation