

SELF-FRAMED BUILDINGS



Tarpon Energy Services provides a wide range of self-framed building products that offer an economical alternative to conventional rigid framed structures. Our custom-designed buildings can be delivered pre-erected or unassembled for field erection. We are able to supply buildings for a variety of applications – ranging from electrical substation enclosures to telecommunications buildings. With 25 years of steel building design, manufacturing and installation experience, our highly skilled and dedicated workforce is committed to maintaining an unparalleled level of quality and client satisfaction.

FEATURES AND VALUE-ADDED BENEFITS

- Our straightforward structural design provides a very economical alternative to rigid framed structures
- Our self-framing design is ideal for site constructed projects because of reduced erection time and no requirement for heavy equipment to erect the building
- Structure for the walls are included in the cladding to minimize erection time, resulting in cost savings and shorter timeframes
- The exclusion of columns, rafters, and secondary members in the self-framing design reduces labour and equipment costs
- Clients receive the maximum inside clearances for equipment layouts for minimal construction costs
- Our self-framed buildings can be designed as part of a modular (relocatable) system as well as in-situ construction
- We offer full in-house design, engineering, drafting, detailing, project management, fabrication and erection services
- With the addition of self-framed buildings, we now offer a full-line of steel fabricated buildings including; pre-engineered, modular and self-framed buildings designed, fabricated and installed by Tarpon's highly experienced crews
- Large modular yard in Calgary, AB, provides space to stage buildings and to integrate additional electrical or process equipment
- Safety is of the utmost importance at Tarpon – all employees possess extensive Health, Safety and Environmental training and knowledge



SELF-FRAMED BUILDINGS

APPLICATIONS

Industrial Enclosures

- Electrical control buildings
- Remote instrument buildings
- Pump stations
- Operator rooms/offices
- Wellhead shelters
- Generator enclosures
- Process buildings
- Wastewater treatment
- Guard houses
- Telecommunications
- Hazardous waste

Institutional Needs

- Portable classrooms

