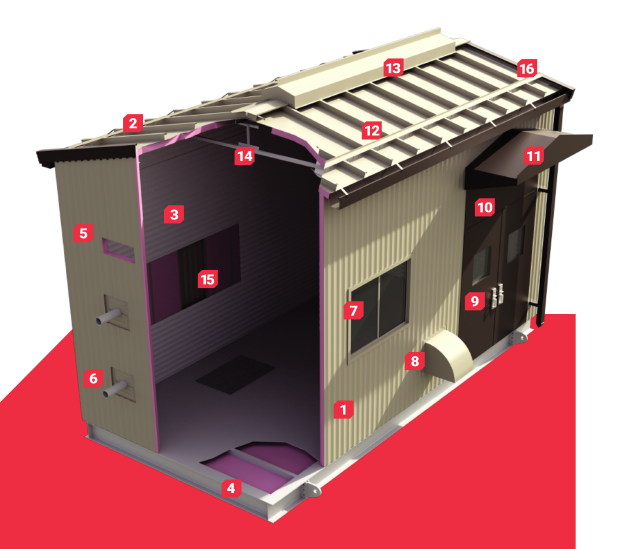
# MAKLOC

## **Self Frame Building**



Makloc's Self Frame Buildings are constructed with a dual-purpose interlocking ribbed panel system that serves as the primary structural support and pre-finished exterior cladding. Best suited for smaller applications, the cost-effective design is a proven choice for a wide variety of applications.

Makloc's Self Frame wall and roof panels come in a 3" and 4.5" rib depth. Depending on the size and location of the building, our engineers determine which rib size is required. Given that the structure is within the insulation cavity, the Self Frame system offers an optimized interior floor space for any project.

All Makloc Self Frame buildings are certified CSA-A660 as well as CSA-A277 upon request, come complete with engineer stamped drawings, and are compliant with the National Building Code of Canada.

#### BUILDING COMPONENTS

- 1. Wall panel
- 2. Roof panel
- 3. Interior wall liner
- 4. Structural steel skid
- 5. Wall opening
- 6. Pipe penetration
- 7. Sliding window
- 8. Weather hood
- 9. Personnel door
- 10. Removable transom
- 11. Door canopy
- 12. Ice rake
- 13. Ridge vent
- 14. Tie-rod
- 15. Insulation
- 16. Eavestrough & downspout

#### **APPLICATIONS**

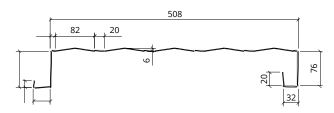
Storage
Field offices
Electrical enclosures
Instrumentation enclosures
Oil & Gas process equipment
Pump stations
Telecommunication buildings
Lab buildings
Generator enclosures
Compressor enclosures
Chemical storage



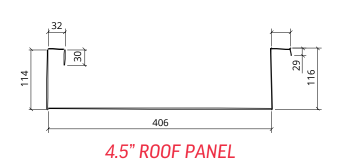
### **Self Frame Panel**

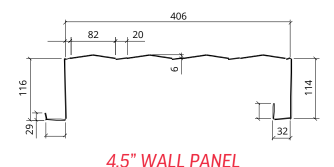
Our state-of-the-art custom roll former takes 18, 20, or 22 gauge sheet metal and forms the interlocking ribbed panels in seconds. It is easily switched between wall and roof panels, and 3" & 4.5" rib depths. This allows for quick set-up time and ensures consistent quality on every project!





3" WALL PANEL





#### STANDARD COLOURS



Galvanized STANDARD



Metro Brown QC 8228



**Galvalume** STANDARD



Mist Green QC 8256



**Tan** QC 8315



Surf White



Stone Grey QC 8305



Sapphire Blue



White-White



Gold QC 8276