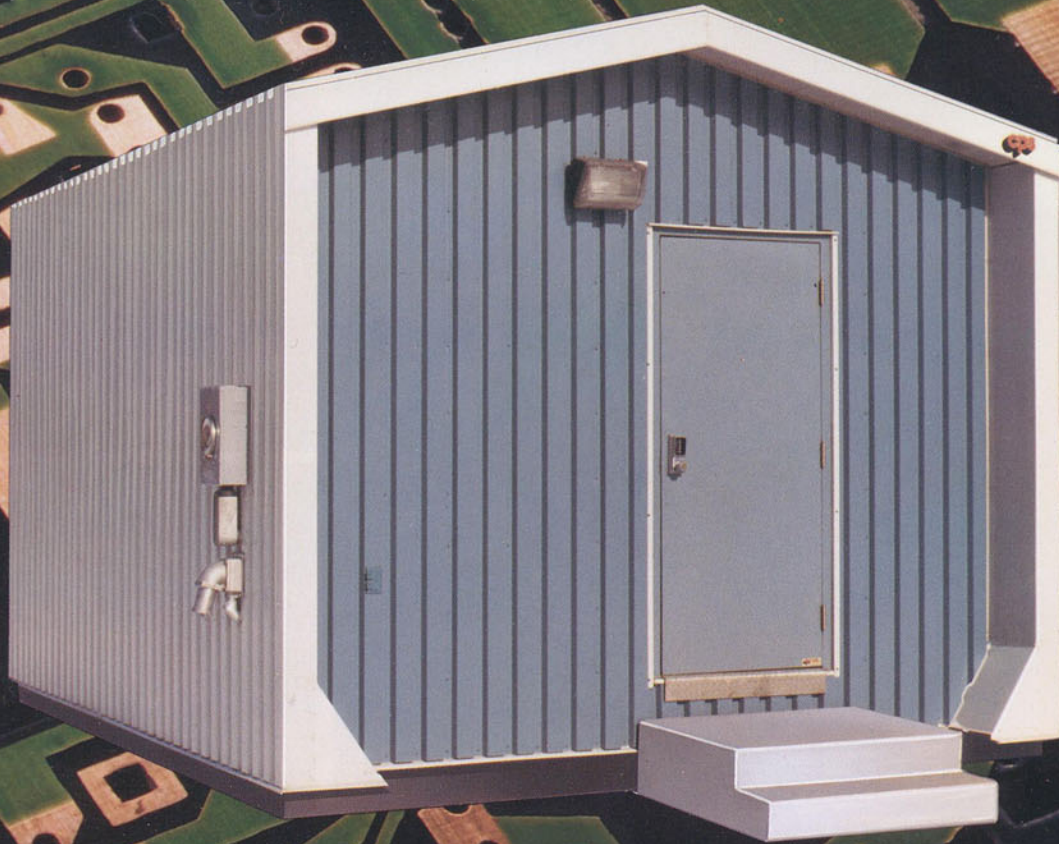




CONTROL BUILDINGS & EQUIPMENT SHELTERS



Special buildings to protect high tech equipment

In our ongoing quest to meet the shelter requirements of industry, CPS introduces a new Control Building line.

These pre-assembled structures are as sophisticated in design as the equipment they house. Durable, weatherproof, climate controlled, pressurized, non-combustible and structurally strong, CPS Control Buildings offer a wide variety of sizes and options to suit your individual specifications.

CPS Control Building applications

- Airport radar & recording installations
- Electrical and switching control equipment shelters
- Oil industry analyzing equipment rooms
- Telecommunications relay and transmission equipment buildings
- Shelters for generators, pumps etc.
- Weather monitoring equipment stations
- Motor control equipment booths
- Operator's stations
- Remote shelters

Specifications

FRAMING: All steel, non-combustible floor, walls and roof framing or fire protected wood frame. Combination of wood and steel also available. Floor loadings from 100 lbs/sq. ft. to 300 lbs/sq. ft. or more.

SKIDS: Steel rails or channels.

EXTERIOR: Steel siding and roofing with baked enamel finish in stock or custom colours and finishes. Siding thicknesses in all gauges between 28 ga. and 18 ga. Aluminum and fibreglass finishes also available.

DOORS: Heavy-duty steel doors and frames with insulated cores.

WINDOWS: Steel or wood frames with all types of wired, safety or insulated glass.

INTERIORS: Floors available in steel or aluminum checkerplate; vinyl tile; or noise absorbing rubber matting.

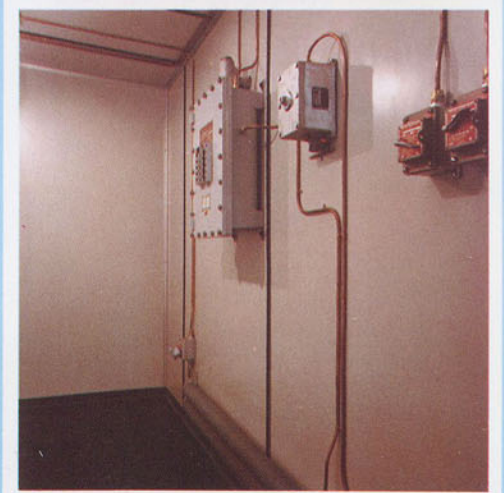
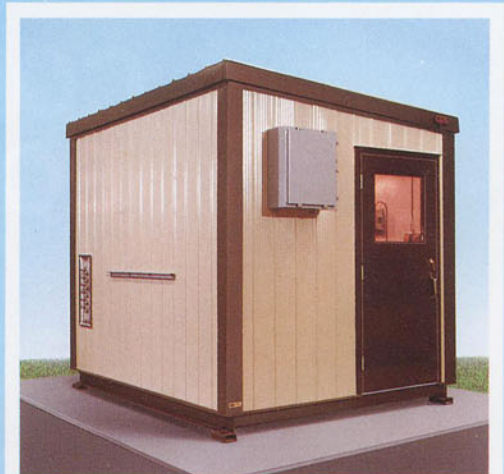
Wall coverings include options of 20 or 26 ga. steel or aluminum, pre-finished and fire-rated "X" type gyproc wall board.

Ceiling material choices offered are 20 or 26 ga. steel or aluminum, pre-finished and fire rated "X" type gyproc wall board or non-combustible lay-in tile T-bar ceiling systems.

INSULATION: Thermal and noise.

ELECTRICAL: To your specifications from standard fixtures to special explosion proof types, including distribution panels, breaker panels, lighting, heating, cooling, ventilation, intake and extract fans, power receptacles etc.

SECURITY: Protection alarms for smoke, fire, gas, break in, equipment failure etc.



Canadian Portable Structures (1992) Ltd.

4400 Corporate Drive,
Burlington, Ontario, Canada L7L 5R3
Phone: (905) 335-5500
Fax: (905) 335-1492