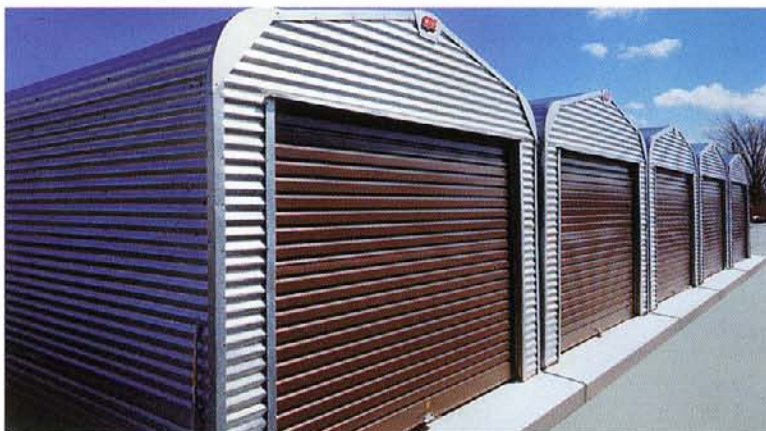


ELLIPTA

Securing Investments

For industrial and commercial use, these durable all-steel, non combustible storage buildings are a justified investment. Heavy duty steel components are used throughout to provide secure storage structures for tools, hardware, equipment, vehicles, boats, barrels, fuel tanks and hazardous materials.



Bell Canada

Now our Ellipta steel storage buildings can be quickly installed on site to offer you maximum portable flexibility in the future. Ellipta is engineered to withstand most weather conditions and demanding industrial applications.



Chemical Storage

Your plant is not the place for hazardous chemicals and flammable materials. These containers can be stored in an Ellipta storage unit. It's our standard all-steel, non-combustible storage building with a twist - the difference is in the floor. The floor is made of reinforced steel grating, installed over a spill containment reservoir. In the event of accidental spills, these dangerous liquids will drain through the grate into the safety reservoir while all fumes are ventilated through floor level or roof mounted vents. The Ellipta structure is available in either pre-assembled or knock-down models.

ELLIPTA

Contain Protect Shelter



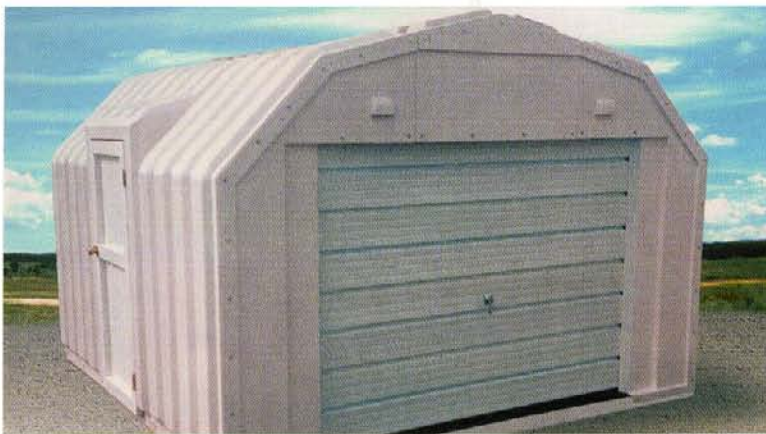
Portable Structures

The Ellipta all-steel storage building can be quickly installed on site and adapted to maximize its longevity and portability in the future. Pre-assembled with fortified welded top rings and lifting eyes, installations are quick & easy and can also be relocated by crane.



Storage

Here are just some of the many options available for customizing your Ellipta storage unit; personnel doors installed in end walls, larger or smaller roll-up doors, double wide hinged equipment doors, pre-painted siding, interior liner-steel or plywood.



Ellipta Fibreglass Building

CPS Ellipta Fibreglass buildings are engineered to provide storage and equipment protection for industrial and commercial applications. The fibreglass construction allows resistance from weather, corrosion, fire, UV and chemicals. The modular high strength, non-combustible panels are designed for simple expansion and/or relocation.

