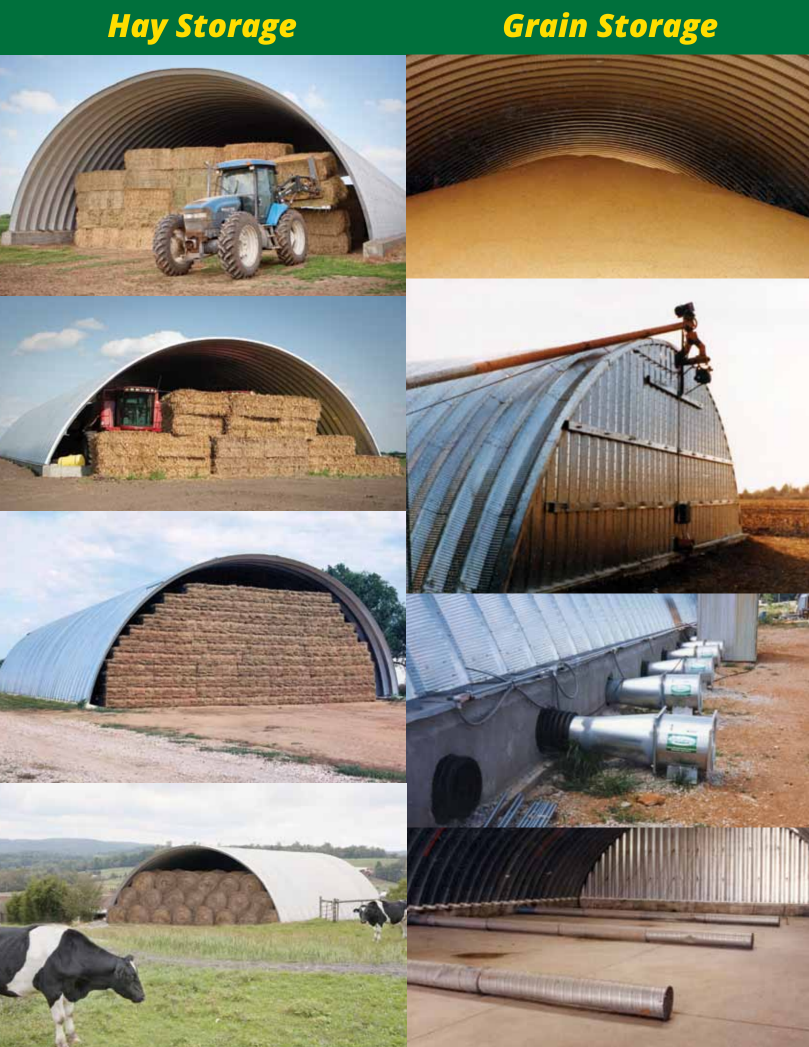






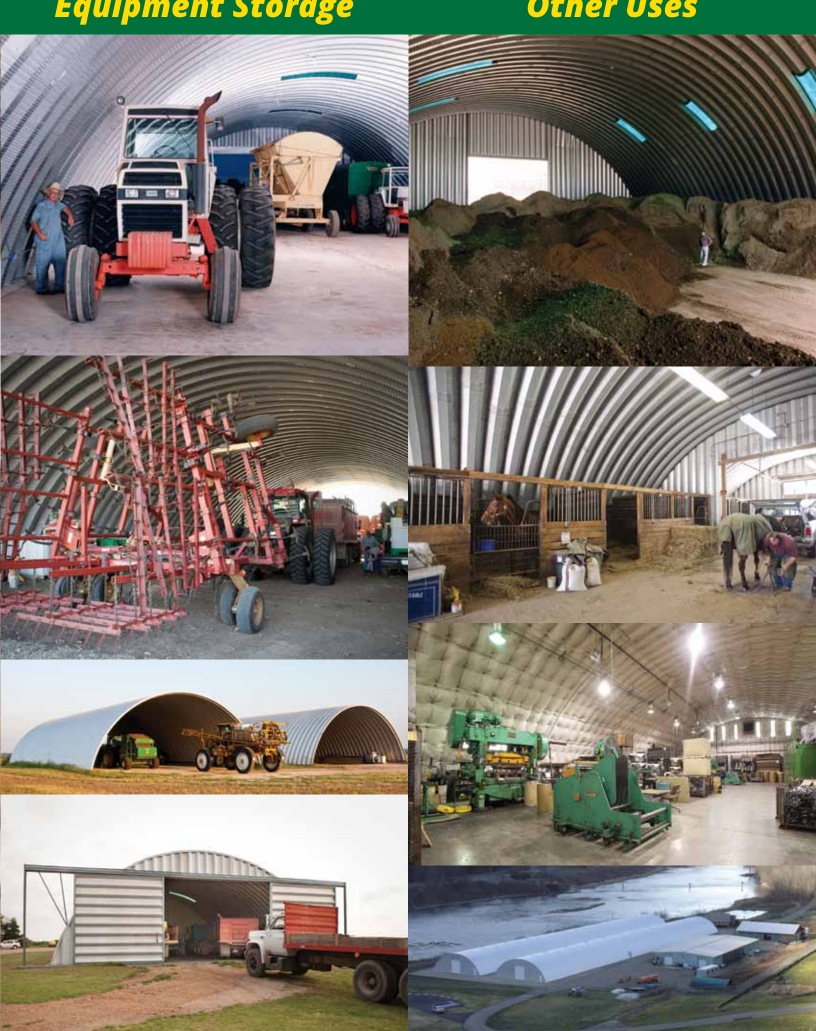
EASY TO ERECT - NO HEAVY EQUIPMENT NEEDED!100% CLEAR SPAN • NO POSTS • NO BEAMS • NO TRUSSES





Equipment Storage

Other Uses



Easy AgriBilt Construction

STEP #1



Pour an economical 16" high x 22" wide Floating Foundation. No need to dig 3-4 feet to the frost line

STEP #2



Bolt arches together on the ground

STEP #3



Raise the arches into place

STEP #4



Install doors and endwalls

Heavy Duty Commercial GALVALUME® Coated Steel

Seven Times More Rust Resistant Than Galvanized



7" (178mm) large corrugation for strength

A full 9" (230mm) overlap with a double row of bolts for strength

Last 9" (230mm) of each end panel is flat so the two panels fit tight when bolted together making it easy to assemble. The bolts set on a flat surface, not a corrugated one giving a tight seal with no leaks.

The Only Hardware You Need

We only use one size nut and bolt throughout the entire range of our building designs, which makes the construction process very simple.



Accessories

Turbine Vents



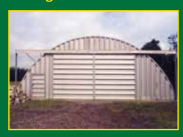
Removes condensation and keeps building dry

Skylights



Heavy duty fiberglass offers good lighting

Sliding Doors



Heavy duty double sliding doors, sealed at top, bottom and sides

3'x7' (1mm x 2.25mm) Heavy Duty Commercial Door



Totally insulated with keyed lock

All metric dimensions are nominal imperial conversions.



1-800-480-2458