

Agriculture



Our customized agricultural steel buildings are value-engineered to provide the most cost-effective solution by reducing unneeded steel without changing structural integrity. They'll protect your crops, livestock and equipment from the most extreme climatic conditions on the planet.

Engineering | Fabrication | Installation

Pre-engineered steel buildings

At Summit Steel Buildings, we design to your specifications using durable, long-lasting steel components. Our engineering is customizable to meet your needs for dairy production, grain and hay storage, livestock shelter and equipment. You won't need to worry about rotting poles or wood siding when exposed to long-term moisture or harsh weather conditions. Choose any size or shape and features including sliding doors, insulation, windows and skylights. With unlimited interior re-configuration options and high-performance paint and coating finishes, your steel building will maintain its value and look for years to come.



Summit Steel Buildings' standard system is a preengineered I-Beam building. Specified for commercial, industrial, agricultural and institutional projects, each building is custom engineered to meet all local and international building codes.

- · Cost-effective with less maintenance
- Clearspans to more than 300ft (91.44m) wide
- Bay spans up to 40ft (12.19m)
- Rigid frame system
- · Standing seam or screw down
- Versatile wall system that can be pre-insulated

Our engineering

Summit Steel Buildings uses efficient engineering and design techniques to achieve your optimal design within your budget. All of our buildings are engineered to meet rigorous code standards throughout the world.

IBC | BCBC | UBC | UFC | FLORIDA (FBC) 2014 MIAMI DADE CERTIFIED | CALIFORNIA (CBC) 2016 | UL90





summitsteelbuildings.com



GET A FREE QUOTE

CONTACT US

970 Burrard Street, Unit 244 Vancouver, British Columbia Canada V6Z 2R4

Office: 877-417-8335 info@summitsteelbuildings.com

