



FERTILIZER

Strength Found in a Long-term Solution

Common Building Types



Rigid Beam

Available from 200' - 300' Wide

The Rigid Beam Series is an I-beam style truss building that is completely customizable and allows for structures up to 300' wide, with open sides. It is optimal for buildings larger than 200' wide, including large aircraft hangars, tall seed cleaning plants, indoor recreation facilities, any buildings that requires gantry cranes and more.



Genesis

Available from 80' - 200' Wide

The Genesis Building Series is well suited to a variety of commercial and industrial applications, including salt and sand storage buildings, manufacturing facilities, warehousing, dairy barns and equine riding arenas. With a clear span interior, Genesis buildings offer a large amount of covered but unobstructed space for your operations.



Epic

Available from 80' - 120' Wide

The Epic Building Series has the look of a traditional building and all the benefits of a fabric building: natural light, superior ventilation, and no interior columns. A popular style for dairy buildings, the Epic's straight wall design offers flexibility of door locations and sidewall features.

The Ideal Choice



Bulk Storage

Increase your efficiency and productivity with easy access and unobstructed interior space in all our fabric structures.



Grain Storage

Eliminate waste with functional storage and easy access to all your assets which stay secure and dry under our fabric cover.



Feed Storage

An excellent way to store, protect, and access livestock feed while operating in spacious interiors.

Benefits



Free Span Interior

Our free span interiors reach up to 300 feet wide, so you can maximize your fertilizer storage capacity.



Structure Strength

Super Shield rubberized coating to protect against corrosion and fully hot-dip galvanized steel trusses.



Bright and Dry

Our fabric buildings offer more natural light and ventilation than traditional buildings, to create a healthy and pleasant environment.



Customization Options

- Expand heights or have multiple leg heights to work with concrete foundation of choice
- Design mezzanines and lean-tos for accessible drive-through and loading bay options
- Suspend conveyors from trusses to eliminate concrete columns and maximize space
- Raise the height of the legs as high as necessary, or add interior I-beam legs



1-866-473-1635 info@cobraenterprises.ca www.cobrastructures.ca

60 IXL Crescent, East Selkirk, MB, R1A 2A8



facebook.com/ cobrastructures/



linkedin.com/company/cobrastructures/



instagram.com/ cobrastructures/



twitter.com/ cobrastructures