



# **RIGID BEAM SERIES**

## **Strong & Customizable**

# Customization Options

## 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.



- **Choose a 300' wide building – the largest width in the industry**
- **Suspend conveyors from trusses to eliminate concrete columns and maximize space**
- **Expand height of trusses as high as necessary, or add interior I-beam legs**
- **Controlled features including heating, lighting, insulation, and ventilation**

# The Ideal Choice



## Warehouses

Buildings spanning up to 300 feet wide with plenty of height allow employees to operate forklifts and other machinery.



## Aviation

Working with our partner Britespan, we engineer aircraft buildings using the highest design standards and meeting the latest building codes.



## Recreation

Construct the ideal building with an engineered fabric structure designed for year-round activity and endless possibilities for community fun!

## Our Benefits



### Size

300' wide buildings without internal posts gives the most space for your structure and creates a welcoming environment



### Strength

As an industry leader, we use cutting edge technology to engineer your building to your exact site loads, location, and application.



### Traditional Look

The size of Rigid Beam buildings make for a beautiful structure that still remains a traditional-looking fabric structure.



# COBRA

## STRUCTURES

### CONTACT

1-866-473-1635

info@cobraenterprises.ca

www.cobrastructures.ca

---

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



[facebook.com/cobrastructures/](https://facebook.com/cobrastructures/)



[instagram.com/cobrastructures/](https://instagram.com/cobrastructures/)



[linkedin.com/company/cobrastructures/](https://linkedin.com/company/cobrastructures/)



[twitter.com/CobraStructures](https://twitter.com/CobraStructures)