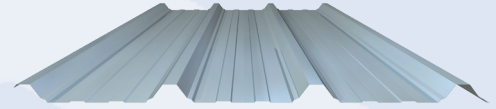


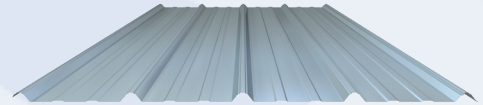
Stand the test of time with the ExSteel Heritage Building. Our easy to erect, bolt-together system is an economical alternative to a wood framed structure, but with the strength of steel.

ExSTEEL
HERITAGE
 BUILDING

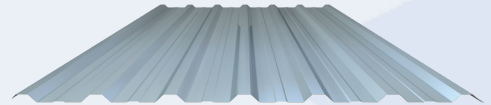
PANEL OPTIONS



StormSeal Narrow Rib



VersaSeal



DiamondSeal

Made from the most durable materials available, StormSeal, VersaSeal and DiamondSeal panels offer the advantage of being extremely strong, yet are light weight. ExSteel offers economical choices for wall, roof and liner systems.

STOCK COLOURS



ExSteel Heritage Buildings are available in a number of standard colours. Please refer to the ExSteel Cladding Colour Availability Chart. Optional colours and coatings are available by special order.

For a high quality, easy to assemble ExSteel Heritage Building, contact us today and get the Strength of ExSteel on your next project.



The ExSteel Heritage Building comes with a complete set of engineered erection drawings for easy assembly. Each building is designed and engineered for the specific snow and wind loads in your area.

THE STRENGTH OF EXSTEEL

ExSteel, a leading Canadian manufacturer of steel building components, designs and manufactures a “do-it-yourself” bolt-together building system for every day use. With a focus on quality and value, the design details used in an ExSteel Heritage Building ensure ease of erection by factory locating critical fastening locations and by providing pre-cut framing members. ExSteel can provide a complete building system for your farm, workshop or small storage needs.



ExSTEEL HERITAGE BUILDING



POSSIBLE BUILDING USES INCLUDE:

- Barndominium
- Garage or Carport
- Workshop
- Storage
- Small Business
- Small Barn
- Hay Storage

SOLID. HIGHLY FUNCTIONAL. ATTRACTIVE.

ExSteel Heritage Buildings are made completely of long lasting steel to ensure your investment is secure. With a low per square foot cost, an ExSteel Heritage Building is comparable in price to a wood structure but with unparalleled quality. Steel is one of the strongest building materials available and as a manufactured commodity, the quality is assured. Steel won't rot, warp or twist and is free from knots and splits. You will never worry about your steel structure having a sagging roofline or walls that are out of plumb.

The structure of an ExSteel Heritage Building maximizes the usable interior volume of your building. This allows for larger door openings in the end walls and creates unlimited functionality.

The Heritage Building roof and wall systems are available in a variety of standard colors and can be used alone or combined with traditional construction materials to achieve an aesthetically pleasing building.

ASSEMBLE WITH EASE

Every ExSteel Heritage Building is designed and detailed for your specific application using advanced 3D modeling software. This technique ensures accuracy by designing the building in a virtual environment. Factory placed holes greatly reduce assembly time by eliminating field measuring of critical dimensions. This means structurally a Heritage Building is a "do-it-yourself" bolt-together solution using easy to install serrated flange bolts. No measuring. No cutting. No carpentry skills required.

Each ExSteel Heritage Building comes with easy to read engineer stamped drawings, assembly instructions, structural steel door openings, roof and wall panels and a complete trim package.

OPTIONAL ITEMS

Include eave/gable extensions (up to 18"), gutters and downspouts, ridge vents, roll-up doors, windows, man doors, RTL-24 standing seam roof, interior steel wall and/or ceiling liner panel, insulation, firewalls and accent bands. Optional colours are available by special order.



exsteel
BUILDING COMPONENTS