

post frame buildings



built to last. McMunn & Yates post frame building systems are the ultimate in post frame construction for the agricultural, commercial and industrial markets. McMunn & Yates post frame buildings are economical, functional and attractive. Our attention to detail ensures that you receive a high quality building that will last and perform for many years. All agricultural buildings are pre-engineered to meet and exceed National Farm Building Codes. In addition, our commercial buildings are designed to meet local and national building codes.

customized. We know that one type of building will not meet everyone's requirements. For that reason, we believe it is important to work closely with you to incorporate your thoughts and ideas in the planning of each McMunn & Yates post frame building. Our sales staff work hard to ensure your building is designed to meet your specifications.

options. There are many ways to personalize your McMunn & Yates post frame building. Available options include windows, doors, overhead doors, bi-fold doors, hydronic heating systems, insulation values, PVC linear panels, metal gauges and colours, and trim accessories.

components. With McMunn & Yates post frame buildings, you are guaranteed to receive material components of the highest quality. We use engineered roof trusses, laminated posts, treated lumber, dimensional lumber, metal cladding and high-performance door systems.

installation. The finished quality of our buildings depends upon the workmanship and technical skills of our qualified builders who are proven experts at constructing McMunn & Yates post frame buildings. They are accomplished in constructing buildings in an efficient and thorough manner. Our crews can travel throughout Manitoba and Saskatchewan to complete your project.



LAMINATED POSTS

Our standard 4-ply posts are designed to provide strength and consistency. The portion of the post that comes in contact with the ground is pressure-treated to provide a solid foundation. Laminated posts are set in a standard 16"x6' deep foundation hole.



DOOR SYSTEMS

Pre-finished overhead, bi-fold or sliding doors are available. All doors are manufactured to meet strict quality guidelines and come with industry leading warranties.



METAL CLADDING

All metal roof and wall siding panels are made from full, high tensile steel. The drain channel allows the panels to overlap, forming a weather-tight seal. Metal panels are available in a wide range of colours and come with a 40-year warranty on all painted panels. Please refer to the back of this brochure for more information on Westman Steel metal cladding.



SKIRT BOARDS

Pressure-treated lumber is used to prevent rot and decay. Depending on the building requirements, several rows may be used.



ROOF PURLINS

2"x6" construction grade lumber is used for purlins. The purlins are nailed to the truss at 24" on center and provide the support and anchoring for the metal cladding.



ROOF TRUSSES

Our roof trusses are pre-engineered to meet the wind and snow load conditions of each region. Standard spacing for clear span trusses is 4', 5' or 6' on centre.



WALL PURLINS

2"x6" construction grade lumber is used for wall purlins. The purlins are nailed to the posts at 24" on centre and provide the support and anchoring for the metal cladding.



ROOF CONNECTIONS

McMunn & Yates post frame building roof connections will depend on the size and span of your building. Trusses may be fastened at either 4', 5' or 6' on centre.

functionality

Post frame buildings meet a wide range of structure needs:

machine sheds.

McMunn & Yates post frame buildings allow you to maximize your building space. The straight walls provide the height needed to store a wide range of machinery. Storing equipment indoors — away from the elements — helps protect your investment and increase its longevity.

crop storage.

McMunn & Yates post frame buildings are the perfect structures to protect your valuable grains and crops. The building dimensions can be tailored to suit an operation of any size.

insulated shops.

Many types of insulated shops can be designed to meet your operation's needs. Depending on the use, many energy efficient options are available.

barns.

A wide range of livestock operations are well suited for a post frame building. With clear span trusses, build- ing widths up to 80', and many design and ventilation

options, a McMunn & Yates post frame building can meet your needs.

commercial buildings.

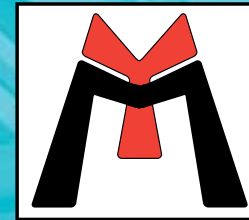
McMunn & Yates post frame buildings are also ideal for warehouses, manufacturing facilities and offices. They are an economical and practical option for commercial buildings.

hay sheds.

Hay sheds help keep spoilage to a minimum. Plus, protected bales are easier to handle in the winter months. Our hay sheds can be designed to have open or closed sides, or a combination of both.

cattle shelters.

Cattle shelters help keep your livestock dry and out of the elements. The short-sloped front deflects the wind and the sloped roof ensures water drains to the back of the building. The flexibility to close one or more bays with overhead or sliding doors is an added benefit.



McMunn & Yates

Building Supplies



 WESTMAN STEEL



Making Statements Together Across the Prairies

WESTMAN STEEL INDUSTRIES is one of Western Canada's largest manufacturers of premium steel products. For more than three decades, we have pursued innovative steel solutions for agricultural buildings, as well as light commercial and residential applications. McMunn & Yates Building Supplies — one of Manitoba's most reputable building suppliers — carries superior WESTMAN products to give customers every opportunity to make their own Statements in Steel.

Together, we are making our Statements in Steel.

westmansteel.ca

WINNIPEG \ BRANDON (MB) - REGINA \ SASKATOON (SK) | (800) 661-2823 EDMONTON \ AIRDRIE (AB) | (800) 661-2826 LANGLEY (BC) | (888) 937-8626

post frame buildings

custom designs to meet your specifications