

# MINING AND REMOTE BUILDINGS

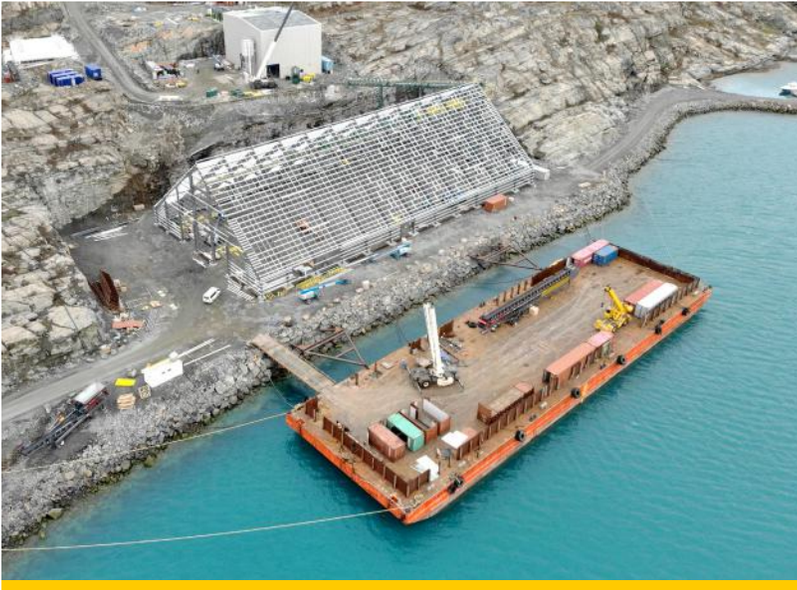


NORTH AMERICA'S LEADING PROVIDER  
OF COMMERCIAL, INDUSTRIAL, AND  
RESIDENTIAL STEEL BUILDINGS

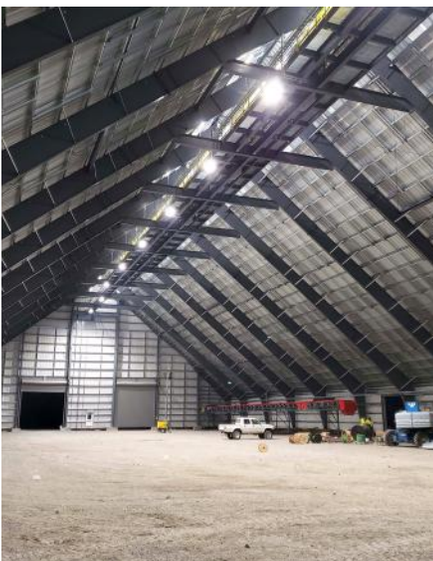


# NORSTEEL *PREFABRICATED* BUILDINGS ARE IDEAL FOR MINING AND REMOTE BUILDINGS

Norsteel has been built on a foundation of honesty and integrity. Over the years we have established ourselves as North America's leading supplier of award-winning, pre-engineered steel buildings. Our structures are designed, engineered, and fabricated in state-of-the-art manufacturing plants, which means we can deliver your finished product weeks faster than most others. All of our products are long-lasting, durable, and backed by industry-leading warranties.



Many industries such as mining, forestry, oil and gas, and others involving natural resources require buildings located in hard to reach places. Labour costs go up due to the remoteness of these areas, so you do not want to spend a long time constructing your building. These industries are also often in isolated, exposed areas and are subject to more severe weather conditions than buildings located in populated areas. Due to this, their buildings need to be made from a material that is reliably robust and long-lasting, as maintenance and repair crews may not be able to arrive quickly when needed.





## STEEL MINING AND REMOTE BUILDINGS

Steel is the perfect fit for all types of mining and remote buildings. It provides a climate-controlled environment to keep workers comfortable in all weather conditions. It also offers the strength and durability needed to withstand heavy use and environmental strain on the building. A customized design is necessary for these buildings to be able to accommodate a wide variety of uses. Prefabricated steel buildings provide flexibility in their location, making construction easy even in remote areas. Examples of mining and remote buildings include:

- Living quarters
- Equipment storage
- Refineries
- Maintenance shops
- Cold or warm storage
- Resource storage
- Lumber mills

## NORSTEEL METAL BUILDING SYSTEMS: THE PERFECT SOLUTION

Many mining and remote buildings require large open spaces for storage of equipment and resources but may also need to be divided into smaller rooms such as offices and living quarters.

A Norsteel building is the ideal choice for today's mining and remote buildings, offering clear advantages over other common materials such as wood and masonry. The flexibility of our pre-engineered materials will save time and make sure that the space is customized to meet your specific needs.



## THE NORSTEEL ADVANTAGE



### REDUCED COST

Our pre-engineered materials make it easier and faster to assemble our buildings; this reduces the time needed and labour costs during construction. Lower maintenance expenses provide additional value



### DESIGN CUSTOMIZATION

Our team of engineering experts help you design the building you want. Depending on the location, you can also expand or alter the structure over time.



### SUSTAINABILITY

The steel used in Norsteel buildings is nearly 100% recyclable; this makes it cost-effective and leads to less reliance on valuable natural resources



### PEACE OF MIND

You can rest easy knowing that Norsteel buildings are safe and secure, providing superior and long-lasting protection

## NORSTEEL BUILDINGS

Call Norsteel Buildings today. Our dedicated Building Specialists will work with you to understand your specific needs and to design a custom steel structure that best addresses your exact requirements.



**1-866-822-4022**

[www.norsteelbuildings.com](http://www.norsteelbuildings.com)

1405 Denison Street,  
Markham, Ontario L3R 5V2

