

RM PRODUCTS LTD

Remote • Locations



RM's buildings are the perfect solution to getting buildings to remote hard to reach locations because our buildings are tough, versatile, non-corrosive, light weight and easy to ship and assemble. RM buildings have been used for such applications as field research stations, labs, camps and in the Arctic oilfields. These are some examples.

The Ward Hunt Island Observatory research station is owned and run by the Centre d'études Nordiques. Ward Hunt Island is located at the northernmost tip of Canada, off the coast of northern Ellesmere Island and is part of Quttinirpaaq National Park, Nunavut. It is situated about 750 km from the North Pole. We designed and supplied all the components for the Research Lab.

The Government of Nunavut required two base camp shelters 16' wide x 24' long x 9' high. Because our components can all be shipped flat, we were able to crate the parts for the long trip north. The parts also had to be stored until they could be shipped to their destination. The buildings were assembled on site by park personnel. The buildings were strapped down for anchoring until they were able to be mounted onto the supplied jack stands. Each building has 36" x 36" windows with bear covers! The RM buildings are used for storage but they will also be outfitted with camp stoves to be used as a remote shelter.

Features and benefits:

- Pre-Engineered – Modular Design
- Can be crated for transport by airplane, helicopter if necessary
- Easily assembled by your crew in the remote location.
- Portable.
- Minimal site preparation.
- Mold and mildew resistant.
- Long term durability.
- High strength, light weight.
- Spray washable on the inside and outside.
- Non-corrosive.
- Chemical resistant.
- RM's products meet International building codes.

From concept to final product RM's CAD design and support team provide a total solution to your equipment enclosure needs.

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