

RM Products Ltd

Fiberglass Buildings For Military Use

RM Products Ltd's prefabricated fiberglass structures are available in a wide range of sizes and designs to suit your specific need. RM Products is proud to offer innovative custom designs. From concept to final product our CAD design and support team provide a total solution to your equipment enclosure needs. Panel style and specific requests (including doors, windows, electrical, insulation, containment floor & vents) are customizable to suit your exact requirements. The modular design allows your building to grow as your needs grow. RM Products buildings are easy to install by others or our assembly team can be provided.

Farnham Military Base, Quebec - Case Study

Home of an important military training camp, the base in Farnham required a solution to replace the soft cloth barrack tents. With the concrete pads already in place the task was to find a building that would mount to the existing pad.

Required –A structure to stand up to the local climate and withstand the wear and tear of the daily use by the troops.

Solution -A structure manufactured in Canada by RM Products Ltd, a sturdy fiberglass rugged insulated shell, and assembled with windows and doors.



A resounding success, these buildings hold up to all the elements inside and out. The buildings are portable if required for relocating at a later time. RM Products fiberglass modular enclosures allow for expansion, by simply adding side-wall panels the buildings size can increase in four foot increments, as required.

The camp buildings are insulated allowing them to be heated from a main source heating system installed once buildings are in place.

At the Farnham base there are currently a large quantity of RM buildings housing offices, mess hall and most importantly the sleeping quarters. This successful RM Products camp sets a standard for future projects of this kind.



RM Products Ltd.
27 Progress Drive
Orillia, On L3V 0T7
1-800-363-0867
sales@rmfiberglass.com
www.rmfiberglass.com

