## **RM Products Ltd** Fiberglass Containment Buildings

The protection of our environment is a key issue when storing hazardous materials. Properly containing chemicals is a necessary step for any business in ensuring that products are stored safely.

RM Products innovative containment floor design provides a continuous fiberglass material from floor to wall to ceiling.

The chemical resistance of fiberglass is an ideal match for this application. Fiberglass will not rot, rust or corrode in the presence of even the most corrosive chemicals. RM Products factory assembles all spill containment buildings, making them "ready to use" upon delivery. If the desired location of the spill containment unit changes, the building can be easily relocated by a forklift or tilt-n-load truck.

Spill containment buildings may require a grated floor placed on top of the fiberglass pan which allows spillage to flow under and remain below the walking space in the enclosure. When required, steel or fiberglass grating can be supplied. (as pictured right bottom). Additional options for this application include explosion proof electrical equipment, ventilation and ramps. These or any other required options can be added to your enclosure to meet your specifications.

## **RM Fiberglass Modular Buildings**

RM Products Ltd's prefabricated fiberglass structures are available in a wide rage of sizes and designs to suit your specific need. In addition to standard sizes RM Products is proud to specialize in custom designs. From concept to final product RM's 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 and vents) are customizable to suit the exact requirements.

## RM Products Ltd

1-800-363-0867 sales@rmfiberglass.com www.rmfiberglass.com





Fiberglass pan (above) holds spilled liquid, it is mounted to modular building and then sealed with fiberglass for seamless flow from floor to ceiling.













