## **RM Products Ltd.**

**Equipment Cover - A Case Study** 

RM Products Ltd. was contacted by a large testing company regarding a need in one of their new laboratories.

## The Need:

The new test facility required water to be sprayed throughout the lab.

Modifications had to be made in the area to protect the existing electrical transformers, panel box and wiring from being exposed to constant splashing water. The client required a cover that was moisture proof, fitted and installed quickly and easily.



## **The Solution:**

The RM team went directly to the lab, took measurements and then designed the cover to solve the issue. Our moisture proof, non-corrosive enclosure provided protection as well as allowing access to the equipment. We manufactured the enclosure with five modular fiberglass components. It was easily assembled on site in one day with a fiberglass entry door, mounted lighting and exhaust fan with reverse thermostat.





## **Features & Benefits:**

Modular Design - Portable - Quick Assembly Time - Easy Shipping and Off Loading - Minimal Site Preparation Mold & Mildew Resistant Long Term Durability - Insulated Buildings - Virtually Maintenance Free Light Weight - High Strength to Weight Ratio - Easy to Repair Spray Washable Inside & Out - Ability to Assemble in Difficult Locations Where Construction is Constrained - Electrics, Lighting and HVAC Options Are Available Meets Building Codes Throughout North America