

1-800-363-0867 or by email sales@rmfiberglass.com www.rmfiberglass.com

RM Products Ltd. Pre-Assembled & Unassembled Cabinets

Applications

- Pump Covers
- Equipment Covers
- Motor Drive Cabinets
- Containment Storage
- Sports Equipment Storage
- Sound Absorption Boxes
- Backflow Preventer Cabinets
- Dry Storage

Some projects are listed below:

- A 61" wide x 72" high x 36" deep cabinet with a built in fiberglass containment bottom to protect from spillage.
- A 48" high x 48" wide x36" deep fiberglass cabinet with containment floor used as a methanol chemical system enclosure.
- A 48.75" wide x 25" deep x 62" high Control panel cover is used at a chemical odor control fill station. It has a 3 pont locking latch and internal angle to mount to existing wall

Standard Features and Options

- 3D CAD drawings are included in the cost of the cabinet along with the specification sheets of all options.
- All cabinets are designed to be weatherproof, watertight and corrosion resistant.
- All cabinets have no exposed joints on the exterior of the roof.
- All areas that require caulking will receive a high quality silicone sealant that matches the exterior color of the cabinet.
- Walls, roof, and end sections: All component sections consist of a minimum of one inch of high density foam that is totally encapsulated by 1/8" of fiberglass laminate.
- No type of metal studs or trusses are required with an RM Products cabinet, eliminating possible twisting and bending in transportation. This also decreases the weight of the structure.
- Internal Structural Flanges—All cabinets have their own internal molded structural fiberglass flanges that are used to stiffen and fasten.
- Structural integrity won't be compromised if holes or extra openings need to be cut.
- Insutlation consists of a minimum 1" foam closed cell polyiso foam core with a density PCF (-30kg/m3) core, Type 1 Class 1. R-12 minimum with higher R value options available.
- Non-metallic, non-conductive fiberglass cabinets provide protection against indirect electrical contact.
- Cabinets can accommodate additional equipment to be added to if special heat generating equipment is required.
- The cabinets allow for any equipment to be mounted internally or externally.
- RM cabinets cut high grounding and maintenance costs.
- RM cabinets are condensation limiting.

- All exterior surfaces have high quality ultraviolet inhibitors and are fully pigmented.
- RM cabinets are less costly than stainless steel.
- Fastening hardware options include stainless.
- Electrics, Lighting, Venting, HVAC and Heat Options are available;
 - All electric wiring and components are surface mounted
- Assembly Manual
 - All unassembled cabinets will have an assembly manual and contact information
- Shipping
- All pre assembled cabinets are shipped shrink wrapped for protection from road splatter and debris
- Crane or forkliftable

Other popular options

- Roof Hatch with lifting eyes
- Custom cutouts with removeable covers
- Partitions
- Fiberglass cabinets and counters
- Shelving
- Equipment mounting channels
- Fire suppression system
- Cable trays
- Entry ports











