



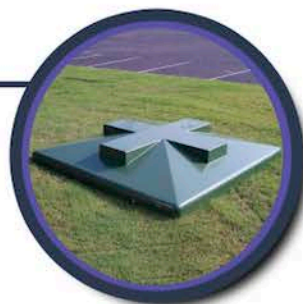
Low Profile Modular Fiberglass Enclosure

The TRACOM fiberglass Model 200-161M Modular enclosure is specifically designed to fill the need for low profile/large volume equipment protection where a standard walk-in building is not cost effective or where sight line issues are a concern. The modular design allows for unlimited access to the equipment as well as a level of customization not otherwise available in TRACOM's 200 series enclosures.

Made of fiberglass reinforced plastic (FRP), TRACOM enclosures are lightweight, corrosion resistant, structurally strong and built to meet harsh environmental conditions.

All Model 200-161M Modular Enclosures Come Standard With

- All stainless steel hardware
- Fully removable, single piece roof (to allow equipment to be lowered in/out quickly and easily)
- Stainless steel lift-off hinges (front door)
- (3) fixed, field removable wall panels
- Lockable stainless steel T-handle (front door)
- Molded-in color
- Internal base mounting flange



Optional Equipment Available For The Model 200-0161M Modular Enclosure Include

- Insulating foam core
- Custom gel coat colors (to match your environment)
- Fixed and manually adjustable louvers
- Thermostatically controlled exhaust fans and heaters
- Interior lighting packages
- Fixed panel to hinged door upgrades



TRACOM Offers

A complete line of flumes, including:
Parshall, Palmer-Bowlus, Trapezoidal, H-flume, RBC, Cutthroat, Montana and Saniiri types.

- Equipment Enclosures
- Single-Piece FRP Buildings
- Instrument Consoles
- Packaged Metering Manaholes

