

**TRACOM**<sup>INC.</sup>**ENCLOSURES**

### Fiberglass Enclosure For Storm Water Monitoring/Sampling Equipment

TRACOM fiberglass Model 200-071 Storm Enclosures offer a complete solution to equipment storage needs for storm water monitoring and industrial sampling.

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

### TRACOM Fiberglass Model 200-071 Storm Enclosures Comes Standard With A Long List Of Equipment, Including

- Molded-in rain gauge/solar panel cavity
- Self-locking door support arms
- Continuous stainless steel piano hinge
- 1" thick foam core (R~7) for harsh weather protection
- Pad-lockable stainless steel hasp
- (5) Oversized cushioned rubber lifting handles (two per side - 1 for cover)
- Molded-in color (for virtually no maintenance) with satin finish



### Optional Equipment Include

- FRP lead acid battery tray
- FRP flow meter support shelf
- Custom gel coat colors (to match your environment)
- 500 watt stainless steel heater
- GFCI outlet



### Additional Advantages Of The 200-071 Include

The unique gull-wing design allows for ready access of all equipment, opening a full 90° to allow the greatest access possible to the equipment inside.

