

Redstone Equipment Enclosures



The Redstone series of Equipment Enclosures from Openchannelflow is designed to protect a range of equipment from corrosion, weather, and vandalism, including:

- Teledyne and Hach portable samplers
- Parameter monitoring stations
- Flow meters
- Telemetry and monitoring systems

The low-profile design of the Redstone also makes it an ideal flume enclosure for above grade flow monitoring applications. Small HS, Parshall, and Trapezoidal flumes can be factory integrated for turn-key, above ground flow monitoring.

As with all Openchannelflow products, Redstone enclosures are made from premium, U.V. stable marine grade resins and gel coats. All hardware is either stainless steel or coated for corrosion resistance.

The top opening door is supported by redundant, dual gas struts to ensure ease of operation and hold-open security - even with icy or snowy conditions.

Available in 44" and 66" widths, Redstone Equipment Enclosures are a cost-effective solution to your equipment protection needs.

Options:

- | | | |
|-------------------------------|-----------------------------|-----------------------|
| • Two widths: 44" / 66" | • Electrical outlets | • Factory integrated: |
| • A/C and D/C heaters | • Wiring / tubing couplings | Flumes |
| • Cooling fans | • Custom colors | Energy absorbers |
| • Adjustable and static vents | | Flow conditioners |

Flumes - Shelters - Fiberglass Manholes - Enclosures - Weirs - Gauges

East Coast: Atlanta, Georgia | West Coast: Boise, Idaho

V: 866.435.8637 | F: 855.331.6457 | www.openchannelflow.com

