Flood Gauge made in the USA



GSI 2543 Flood Gauge

Designed to save lives from severe flooding on highways..

The GSI 2543 Flood Gauge is used as an indicator to determine the height of water on highways.

It is used in low lying areas such as viaducts, river bed crossings, bridges, etc. It is a fully customizable product. Options include:

- Flood Gauge Indicator Board
- Single or Double Sided Board
- Support Pipe (Fiberglass, Aluminum, or MDO Plywood)
- Break Away System
- Reflective Decals
- Built to meet DOT standards (Texas Department of Transportation, United States Department of Transportation, etc.)
- Available in English or Metric measure and multiple languages
- Custom rule (Start Stop) available
- Optional: Local or remote LED Warning Indication
- Optional: Remote telemetry via GPRS, Satellite for remote indication of the road condition at that location
- Optional: Flood Warning Software to map road conditions within low lying areas using the flood gauge with remote telemetry



