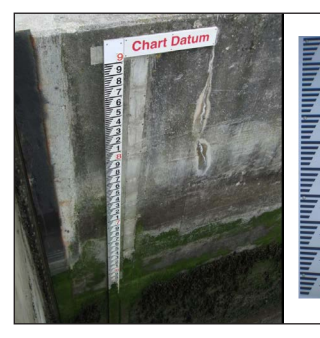
# Staff Gauge

## Overview





Geosense® Staff Gauges are used mainly to measure the water levels in dam reservoirs or in combination with V-notch weirs to monitor seepage or entry flows as part of Dam Safety Monitoring programs.

Made from 150mm wide x 4mm thick lightweight glass reinforced plastic (GRP) they offer higher durability and longer life than products made from cast iron or other metals.

They are provided with red datum numerals for easy surveying and the numerals can either be on separate boards or printed directly onto the board itself.

Fixings are made by eight M10 stainless steel screws into the pre-drilled holes on the board.

Special ranges or sizes can be produced to meet specific project requirements.

### **APPLICATIONS**

Measuring water levels in or on:

Dams

Rivers & streams

Lagoons

Harbours

V-Notch weirs

### **FEATURES**

Made from GRP

Corrosion resistant

Low moisture absorption

High impact resistance

Chemically resistant

Long life

Lightweight

Clear markings

In accordance with BS 3680 Part 7

Red datum numerals

#### ORDERING INFORMATION

Top & bottom elevation reference

Datum numerals separate plates

Datum numerals printed on board



Geosense Ltd, Nova House, Rougham Industrial Estate, Rougham, Bury St Edmunds, Suffolk IP30 9ND, England

www.geosense.co.uk e sales@geosense.co.uk t+44(0)1359 270457