# DEPTH GAUGE BOARDS

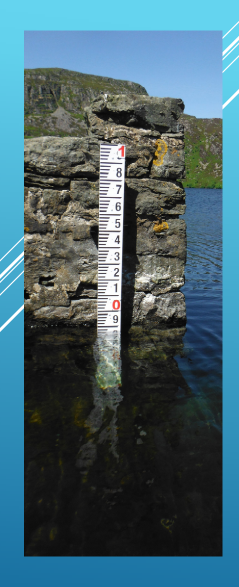
An innovative design.

Standard.

Reflective.

Glow in the dark.

A new approach for fixing boards above the water line.



## primaDURA depth gauge boards

primaDURA boards are manufactured from aluminium panels which have a print applied and encapsulated by a stove process.

#### Our boards are:

- ► Extremely durable and long lasting 10 year guarantee
- ▶ Resistant to UV, salt water, airborne elements, impact and abrasion
- Gloss surface impedes algae growth

### We offer:

Freshwater board 1m x 150mm

Tidal/salt water board 1m x 300mm

Bespoke size and design gauge boards

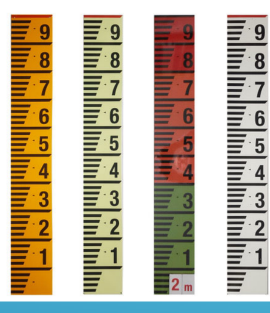


Conventional graduation marking – ascending or descending (reversed)

Depth numerals can be either printed on the boards or purchased as individual numbers and applied to a universal board, this gives maximum flexibility

All boards are available in 3 finishes – Standard (Plain White or Graduated traffic light), Reflective, Photoluminescent. Bespoke designs available.

durable



Standard	Reflective	Photoluminescent	Bespoke
Aluminium with inset lettering using a stove process. Highly	Reflects light Allowing easier reading at night using torch etc.	Charge through the day and glow at night giving 24 hour readability and health and safety benefits	Contact us with Your specific needs  At sales@aspli.com or tel: 0113 2461550

## Our installation system:

▶ Bracket for wall or hard surface mounting

► Connector channel for connecting multiple boards onto Uni strut post channel, either hot dip galvanised or stainless steel

▶ Uni strut post channel available in 1m, 2m and 3m lengths

#### Gauge board installation

Boards can be mounted using multiple screws or using our system offering the following benefits:

- Saves time and money
- ▶ No need to wait for water draw down conditions as the brackets are mounted above the waterline and almost any length of board lowered into the water and attached to the bracket
- ▶ The brackets can be fitted perfectly vertically and can be adjusted for surface irregularities
- If a board needs replacing the bracket stays attached to the surface and the gauge board length corbon be removed and replaced in little time at all, fitting back onto the bracket no drilling required.
- ► The uni strut channel post and board connector allows boards to be mounted into embankments and dry structures at flood storage reservoirs

#### Installation service:

We can offer a nationwide installation service.

For further information or a quote please contact: sales@aspli.com or call 0113 2461 550

