

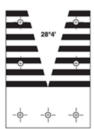
STANDARD DESIGN GAUGE BOARDS.

D51 and D56 Red datum numeral plates for use on D50 & D64 boards. Either separate plates or printed as part of the board.

MATERIAL: All boards are produced in Inset Printed Glass Reinforced Plastic using Lloyds Register approved gelcoats and resins. This provides an extremely durable board with a very low moisture absorption rate together with a high resistance to impact, abrasion and chemical damage.

BRITISH STANDARD: The D50 & D50R comply to B.S. 3680: Part 7: 1971 design.

SCREWS: Stainless steel screws to the specification below are supplied.



28°4' VEE NOTCH

| A). INLAND LOCATIONS | Width | Length | Thickness | <u>Fixings</u> |
|----------------------|-------|--------|-----------|--------------------------------|
| D50 and D50R | 145mm | 1000mm | 4mm | 8 Countersunk holes |
| | | | | No. 10 x 38mm Posidrive screws |
| D64 and D64R | 100mm | 1000mm | 4mm | As D50 |
| Special Design | 180mm | 1000mm | 4mm | As D50 |
| Scottish Design | 70mm | 1000mm | 4mm | As D50 |
| | | | | |

B). DATUM NUMERALS. Either printed on the board or supplied as separate numeral plates (D 51 or D56 above),

| C). TIDAL LOCATIONS | Width | Length | Thickness | <u>Fixings</u> |
|----------------------|-------|--------|-----------|---|
| D53 | 300mm | 1000mm | 4mm | No. 12 x 38mm round head screws 7 holes and screws. |
| D). 'V' NOTCH PLATES | Width | Length | Thickness | General |
| Angle 28° 4' | 132mm | 178mm | 4mm | Graduations on upstream face |
| Angle 53° 8' | 240mm | 240mm | 4mm | Drilled 8mm dia holes |
| Angle 90° | 610mm | 330mm | 4mm | |