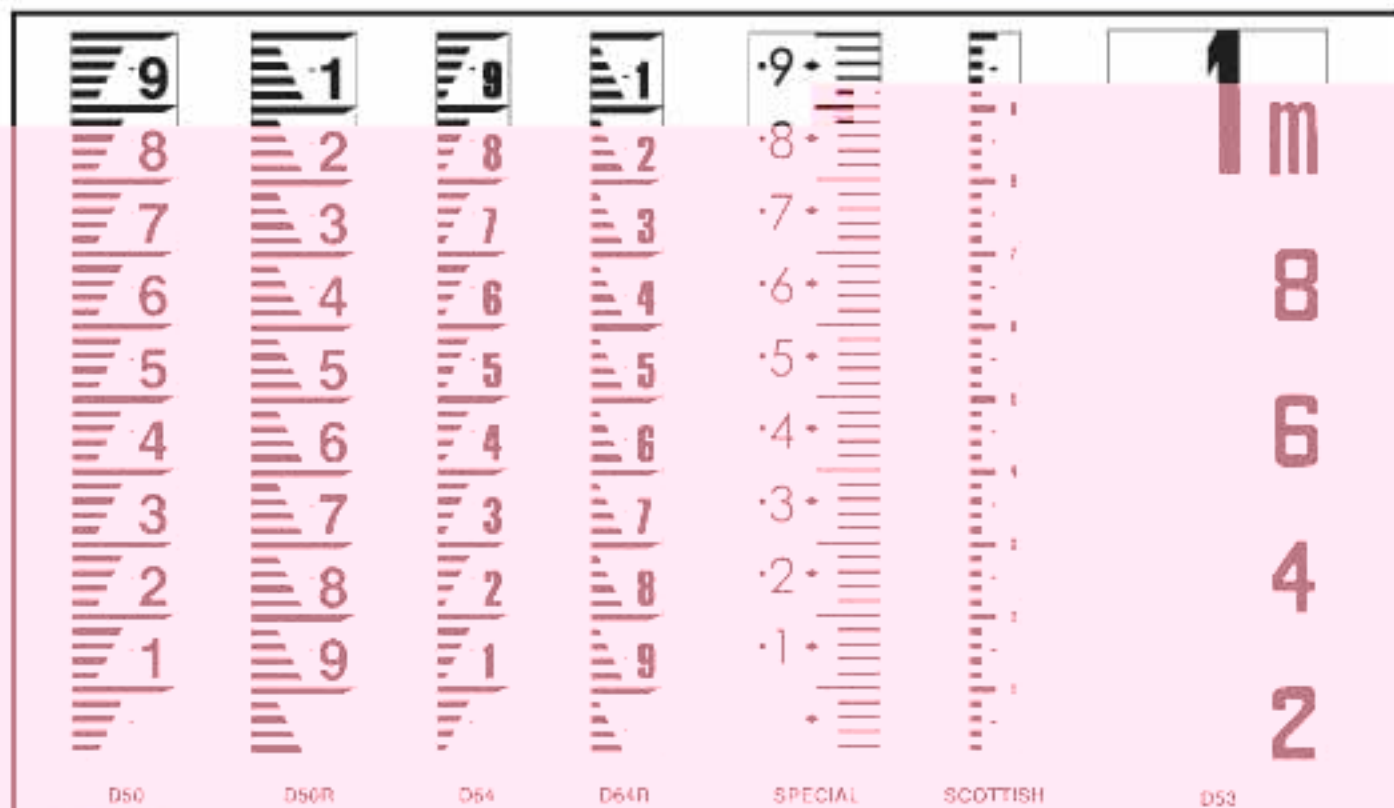


## STANDARD DESIGN GAUGE BOARDS.




**4 1** 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° VEE NOTCH**

### A. INLAND LOCATIONS

	Width	Length	Thickness	Fixings
D50 and D50R	145mm	1000mm	4mm	8 Counter-sunk holes No. 10 x 38mm Phillips screws
D64 and D64R	102mm	1000mm	4mm	As D50
Special Design	182mm	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 D 56) above).

#### C. VEE NOTCH SCREWS

Size	Width	Length	Thickness	Fixings
10	6.3mm	38mm	3mm	No. 10 x 38mm counter sunk screws 7 holes and screws

#### D. VEE NOTCH PLATES

Angle	Width	Length	Thickness	Fixings
Angle 28°	132mm	178mm	2mm	General
Angle 50°	241mm	216mm	5mm	Conformations in application to Industrial 8mm gauge holes
Angle 90°	63mm	130mm	5mm	