

COMPACTION, CBR MOULDS AND ACCESSORIES

BS 1377, ASTM D1883

- S 1** BS, CBR Mould body 152mm diameter x 127mm (H) Wing Nuts Type, with extension collar 152mm diameter x 51mm (H) and Solid base plate.
- S 2** BS, CBR Perforated base plate, wing nut type
- S 3** BS, CBR Mould body, 152mm diameter x 127mm (H), Screwed Type, fixed with collar and solid base plate.
- S 4** BS, CBR Perforated base plate, screwed type.
- S 5** BS, CBR Cutting collar
- S 6** C-Spanner to fit CBR mould
- S 7** Base tool to fit CBR base plate
- S 8** Compaction plug, 150mm diameter x 51mm (H) with 'T' Handle.
- S 9** BS, Compaction Rammer 2.5kg weight
- S 10** BS. Heavy Duty Compaction Rammer 4.5kg weight
- S 11** BS. Standard Compaction Mould, 1-litre capacity with extension collar and base plate.
- S 12** BS Heavy duty modify Compaction mould, with extension collar and base plate.
- S 13** Surcharge weight 2kg Annular Type
- S 14** Surcharge weight 2kg Ring Type
- S 15** Surcharge weight 2kg Split Type
- S 16** Swell plate with adjustable stem
- S 17** Swell Tripod to fixed dial gauge with in position on CBR mould
- S 18** Dial gauge, 57mm diameter, 20mm Travel x 0.01mm resolution
- S 19** Dial gauge, 57mm diameter, 25mm Travel x 0.01mm resolution
- S 20** Hand Operated extruder for 4" and 6" CBR mould with 5 ton hydraulic jack.

