

SHRINKAGE MOULD



VSLIC- C113

Ref. Standard - IS :10086, IS - 4031

ASTM C 151 also specifies the use of shrinkage bar moulds for the determination of soundness. The change in length of the specimen is determined by Length Comparator listed in the concrete section. Two models are offered. One is provided with stainless steel smooth reference points while the other is provided with knurled and threaded reference points. Both the models are available as single mould and multiple mould compartments. Each mould is supplied complete with base plate and two reference points per compartment of mould

Order information:

- VSLIC 513** Shrinkage Bar Mould Single compartment with smooth reference point.
- VSLIC 514** Shrinkage Bar Mould Two compartments with smooth reference point.
- VSLIC 515** Shrinkage Bar Mould Four compartments with smooth reference point.
- VSLIC 516** Shrinkage Bar Mould Single compartment with knurled and threaded reference point.
- VSLIC 517** Shrinkage Bar Mould Two compartments with knurled and threaded reference point.
- VSLIC 518** Shrinkage Bar Mould Four compartments with knurled and threaded reference point.

Ordering Information:

- VSLIC 51301** Set of 20, Smooth Reference Points.
- VSLIC 51601** Set of 20, knurled and Threaded Reference Points.

