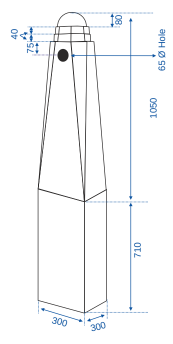






- Overall Dimensions: Total Height-1760 mm, Base size of 300 X 300 mm & tapering to an Octagonal shape at the top of 90 mm side
- The bollard is reinforced with 4 Nos 16 mm dia Tor steel along the four corners of the bollards & tied with stirrups of 8 mm Tor steel at 150 mm c/c
- The bollard is manufactured with cement



concrete of M-30 grade by vibro compaction method using FRP/steel moulds, so as to achieve shuttering finish

 Incorporates a hole of 65 mm dia with a GI pipe sleeve at the top to hang a MS chain