

CSL1719

Concrete Observation Unit

**Purpose**

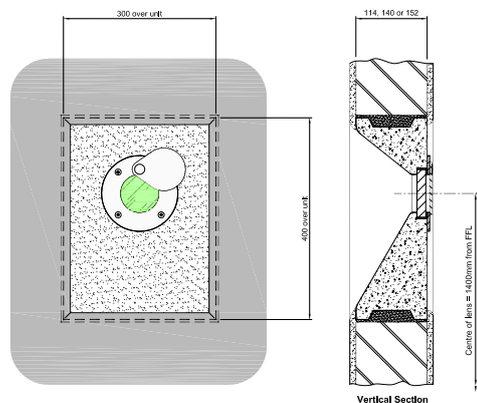
A discreet 'built into the cell wall' concrete viewing facility with the cell side of the unit splayed for greater visibility within the cell.

Specification

- Observation Unit constructed from structural cast stone to BS 1217:1997.
- Designed to be built into the cell wall to provide a discreet viewing facility.
- The cell side is splayed, providing a 75mm diameter aperture which is glazed with 19mm thick polished plate glass lens.
- The corridor side is supplied with a stainless steel swivel cover.

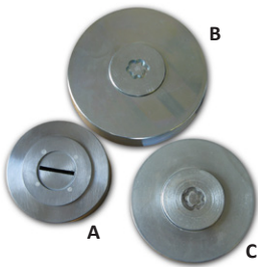
Options

- Three units available to suit wall thicknesses of - 114mm, 140mm and 152mm.
- Building-in lugs can be provided.
- Non-standard colours can be provided on request



CSL1720

Cell Door Inundation Units

**Purpose**

Inundation units for incorporating into a cell door leaf for extinguishing cell fires, with the correct key the central bung can be removed to insert a fire hose directly into the cell.

Specification

- Machined steel.
- Designed to be welded into the internal construction of a cell door leaf.
- Can be supplied to suit varies door leaf thicknesses.

Finish

- CSL1720A - Natural steel.
- CSL1720B/C - Zinc plated.

Note - Please state when ordering the door leaf thickness.

CSL1720A

Inundation Unit English

CSL1720B

Inundation Unit Scottish

CSL1720C

Inundation Unit Irish