CellSecurity.co.uk custodial and detention solutions

Cell Door Retro-fit Inundation Unit

CSL1721

Purpose

A retro-fit inundation unit for fitting to existing cell doors for extinguishing cell fires. With the correct key the central bung can be removed to insert the fire hose directly into the cell.

Specification

- Machined steel.
- Suits a hole size cut in a door of mm diameter.
- Can be supplied to suit various door leaf thicknesses.
- Can be supplied with various different key pattern options e.g English, Scottish, Irish, Hex pin.
- Supplied with rivets or tamper proof fixings to suit steel or timber doors.

Finish

Zinc plated.

Note - Please state when ordering the door leaf thickness and door material.

Through the Wall Inundation Unit

CSL1722

Purpose

A through the wall inundation unit for extinguishing cell fires. With the correct key the central bung can be removed to insert the fire hose.

Specification

- Machined steel.
- Flanges are fixed to the wall with tamper proof screws and plugs.
- To suit walls 100mm 300mm thick.
- Can be supplied with either English, Scottish or Irish type keys.

Finish

Zinc plated.

Note - Please state when ordering wall thickness.

Inundation Unit Access Keys

CSL1723

Purpose

Keys to remove the inundation units bungs from cell doors or walls.

Specification

Machined steel keys specifically designed to fit the different types of inundation unit bungs.

Finish

- CSL1723A Laser cut steel natural finish.
- CSL1723B/C Zinc plated.



CSL1723A
Inundation Unit English Key
CSL1723B
Inundation Unit Scottish Key
CSL1723C
Inundation Unit Irish Key