

Specification Document

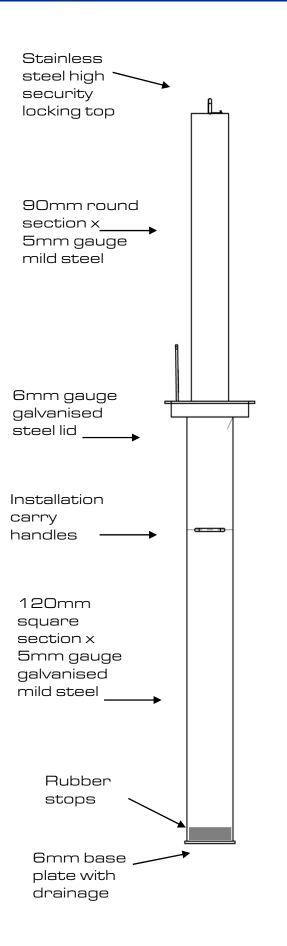
Retractable Series: Square Bollard

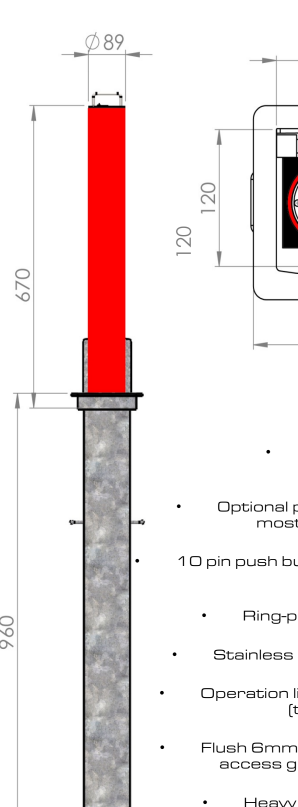
RRB/R5



- Secured by Design accredited
- Sold Secure Gold level approved
- Practical, simple to use security solution for protecting perimeter access
- Standard post finish galvanised
- Optional powder coating to most RAL/BS colours







Specification

5mm gauge mild steel

Optional powder coating to most RAL/BS colours

170

10 pin push button anti drill high security lock

- · Ring-pull style lock cover
- Stainless steel lifting handle
- Operation lifting weight 12kg (total weight 40kg)
- Flush 6mm gauge galvanised access ground cover plate
  - Heavy duty 5 mm gauge galvanised ground casing for maximum strength
- Galvanised to BS EN ISO 1461 (2009)
  - Rubber stops in base



## RRB/R5 Retractable Series: Round Bollard

## INSTALLATION INSTRUCTIONS

- DRAWING NOT TO SCALE
- Determine position of installation. Recommended distance between centres 1250mm, maximum 1400mm centres.
  - Break surface approx. 300mm square and bore a hole
     150mm deeper than the bollard to be installed.
  - Fill the hole with approx.150mm base of 20mm clean chippings.
    - DO NOT USE PEA GRAVEL.
- DO NOT PUT CONCRETE AROUND THE BASE OF BOLLARD.
- Lower post onto chippings and check the height. Lid surround
  of post should be a minimum of 5mm to a maximum of 25mm
  above ground level depending on ground conditions. Add/
  remove aggregate until desired height is achieved.
- Keep post central in bore hole and continue to add aggregate until post is standing upright unassisted.
  - Withdraw the sliding post and manoeuvre into vertical position using a spirit level.
- Continue to add chippings and tamp down every 150mm until approx. 400mm from the surface
  - Fill remainder of hole with 4:2:1 concrete mix, and trowel off neatly to the lid surround, leaving slight fall away.
    - Wipe lid and surround clean with damp cloth.
    - Final check using spirit level and retract post gently into ground and lock.
      - Leave for 24hours before operating.
      - Groundworks variable depending on site conditions.

## MAINTENANCE

- Keep sliding post clean during install and use.
- Always lock bollard in the down position when not in use.
  - Flush out and lock with WD40 or similar and then lubricate with a suitable silicone based lock lubricant weekly.
    - Always cover the lock with the locking plate.
    - Always close lid plate when bollard is retracted.
  - FAILURE TO COMPLY WITH THESE INSTRUCTIONS
    MAY CAUSE MALFUNCTION OF THE POST AND
    INVALIDATION OF YOUR WARRANTY. PLEASE
    ADHERE TO THEM.

