

# RT-R5,R8 HD & SQ5,SQ8 HD

## TELESCOPIC BOLLARD

### OPERATING INSTRUCTIONS TO LOCK

Lift lid, draw up inner post to full extent.

Rotate handle clockwise quarter turn.

Press down push button lock.

### TO UNLOCK

Release push button lock with key.

Remove key.

Rotate handle anticlockwise quarter turn.

Lower post in controlled manner.

Do not allow it to free fall down into base.

### CONTENTS

#### TELESCOPIC UNIT

- 2 KEYS
- INSTALLATION INSTRUCTIONS

#### Installation steps.

- Open product.
- Remove keys (keep safe)
- Plan spacing.
- Follow instructions on reverse.
- Leave 24 hours
- Use telescopic bollard.
- Weekly maintenance and clean for prolonged life.

#### Sold Secure.

##### Sold Secure

The Sold Secure organisation is dedicated to reducing the risk of crime through assessing the performance of security products. Established in 1992 by Northumbria and Essex Police with the backing of the Home Office, Sold Secure is now administered by the Master Locksmiths Association.



Selected telescopic bollards have been independently tested and certified by Sold Secure to the 'Automotive Gold' standard and are suitable for inclusion in the Sold Secure Approved Category List.

The accreditation is awarded in reference to the Rhino 10 pin 'anti-drill' push button locking mechanism, which is used on selected bollards throughout the telescopic bollard range.

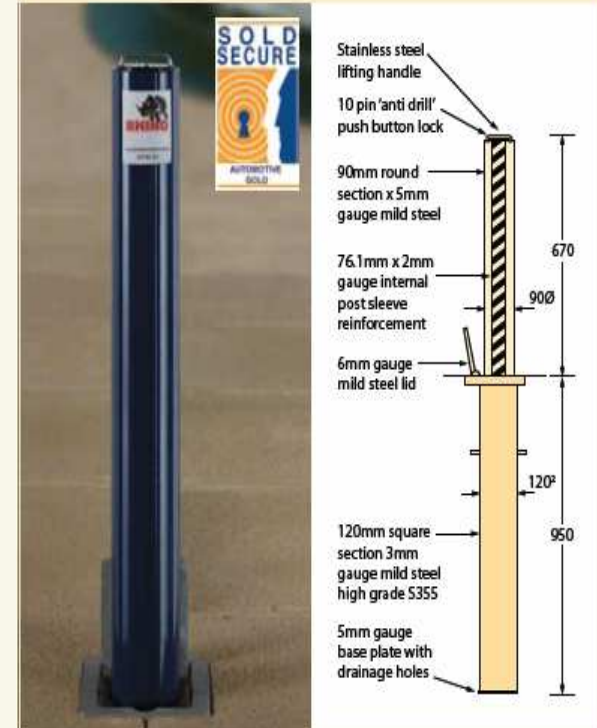
##### Secured by Design

Secured by Design is a UK Police Flagship initiative, supporting the principles of designing out crime, crime prevention and security standards for a range of applications.



Managed by the association of Chief Police Officers Crime Prevention Initiatives (ACPO CPI), Secured by Design guarantees police approval of accredited security products. Marshalls Street Furniture is a Secured by Design Accredited Organisation.

RT R8 HD



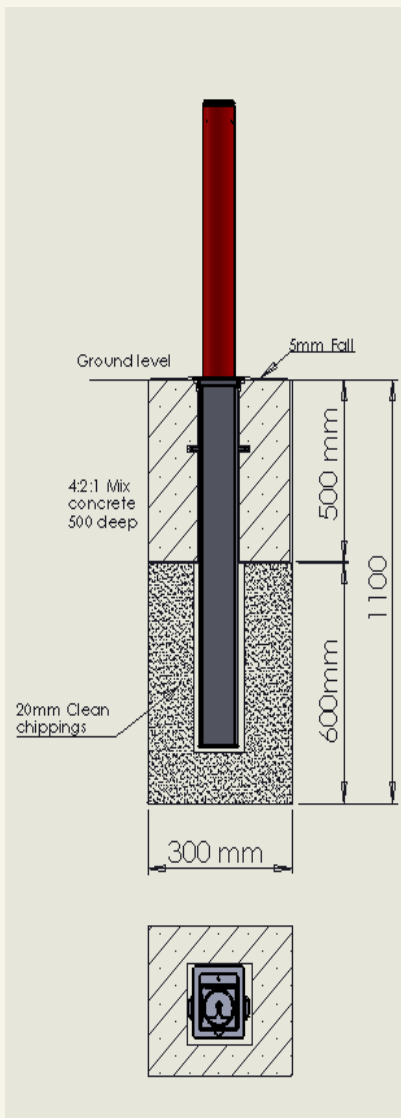
## RT-R5,R8 HD & SQ5,SQ8 HD

COLOUR  
CODE:

Key Number:

Quality inspected  
by:-

# RT-R5,R8 HD & SQ5,SQ8 HD INSTALLATION INSTRUCTIONS



## Installation:

- Lift lid & remove keys as Picture 1.
- Determine position of installation. (recommended distance between centres: 1250mm to 1400mm maximum.)
- Break surface and bore hole 1100mm deep by 300mm wide
- Fill hole with approx. 100mm of suitable aggregate (eg.20mm stone for drainage).
- NB Do not put concrete around base of bollard.**
- Lower socket into hole and check height until lid 5mm above ground.
- Add/remove aggregate until desired height is obtained.
- Position socket central in hole and add more aggregate until post stands unaided.
- Raise post and manoeuvre into vertical position using spirit level.
- Add more aggregate until 500mm from surface.
- Fill remainder of hole with 4:2:1 concrete mix and smooth off neatly to lid surround leaving slight fall away. (groundwork's depending on site conditions)
- Finally check again using spirit level and lower post gently into ground and lock.
- Leave 24 hours before use.
- Keep clean during fitting procedure.
- When lowering post do so in a controlled manner. **Do not drop.**



Picture 1

Picture 2



## Maintenance:

- Keep sliding post clean.
- Flush out & lubricate lock weekly with WD40 or similar .(Picture 2)
- Always close cover plate after use.

Failure to comply with these instructions may cause malfunction of the post & invalidation of your warranty.  
Please adhere to them. Keep installation instructions in a safe place.