



# LOCKinPOST

AUSTRALIA'S  
**'CLEVEREST'**  
SECURITY BOLLARD

## LOCKinPOST WILL NOT....

1. **WEAR** away surrounding concrete edges, floor tiles and carpet, nor will any steel locking parts cut into the concrete sides;
2. **ALLOW** a piece of bent fencing wire to be pushed down to 'unlock' the locked security bollard;
3. **USE** a 5/16 x 600mm plastic covered steel cable loop, or a type of 'hook,' for securing roller doors;
4. **PROGRESSIVELY** rotate in the ground, breaking away concrete until it pulls out while still locked;
5. **USE** 'hanging rack' for redundant bollards as this makes them extremely easy to steal, off the hanging rack;
6. **START** wearing away the concrete sides which necessitates expensive re-core drilling every 18+/- months because of protruding steel parts;
7. **RUST** due to internal condensation from ground water on hot days, as we vent our bollard tops;
8. **ROTATE** when locked in-ground, even when heavy duty stilsons are used to twist them;
9. **DISCONTINUE** the unique welded 'Load Spreader Flange' around the base as this adds additional strength and security to the bollard;
10. **USE** just two small weld spots at the lifting handle to keep the actual lock and top cap secure. We use four hardened steel hammer driven rivets, which are 100% stronger than just two small weld points.

You can Trust **LOCKinPOST\***

"The most outstanding security bollard since 1995"

5mm Wall Thickness has an ESL of 3.7+Tonnes @ 600mm high Impact point

For anti-ram purposes 1.4m between LOCKinPOST Security Bollards

\* IPAustralia Patent No: 722872.

™ RegisteredTrade Mark

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# LOCKinPOST™\*



**AUSTRALIA'S  
'CLEVEREST'  
SECURITY  
BOLLARD!**



made by

**Wholesale Steel Security Product**

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**LOCKinPOST™\***

**Double Locks Roller  
Doors in the Ground  
with Steel & Concrete**

