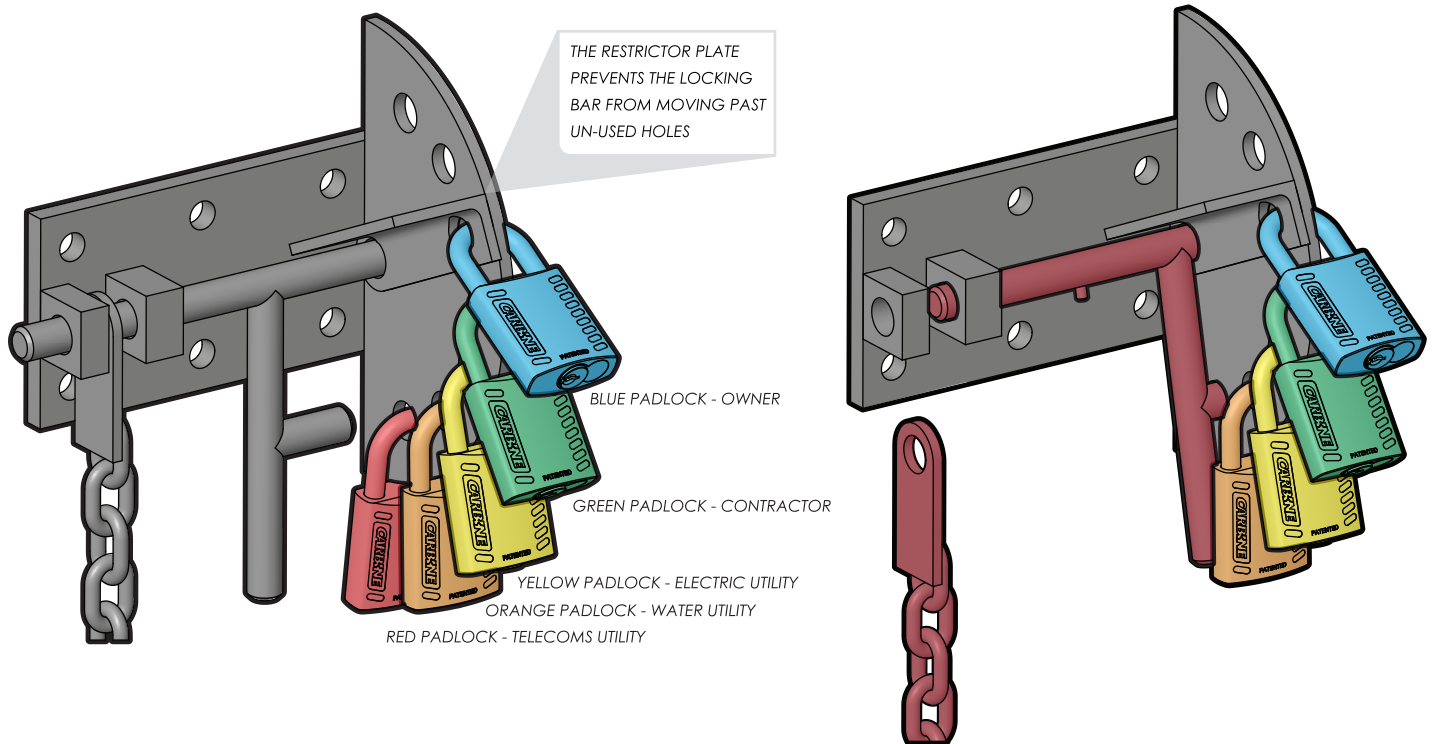


CARBINE MULTI PADLOCK SOLUTION SPECIFICATION SHEET**■ ■ DESCRIPTION**

- The Carbine Multi Padlock Solution is designed to prevent daisy chaining. The Carbine Multi Padlock Solution allows the site owner to provide access to other site users using their own padlocks.
- The Multi Padlock Solution is designed for between 1 & 7 padlocks, where the removal of any padlock releases the chain
- Allow multiple uses to access gates & and prevents unauthorized users from adding their own padlock to the chain.

**■ ■ HOW DOES IT WORK?**

- Once a padlock is removed, it allows the locking bar to enter the corresponding hole, which was occupied by the padlock.
- Once the locking bar enters the hole, it releases the chain end, which allows the lock to be opened.
- The owner secures the restrictor plate with their padlock in the appropriate hole to prevent additional padlocks being added. The restrictor plate prevents the locking bolt from travelling past to unused holes.

■ ■ SPECIFICATIONS

- Each user can use their own padlock & restricted keying systems.
- Made from thick galvanised steel plate, to provide a high level of corrosion resistance.
- The heavy duty galvanised chain can be fixed or welded to virtually any gate, door or barrier.
- The main body can be welded or fixed using the mounting holes to virtually any, gate, door or barrier.

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■ ■ **BASIC DIMENSIONS**

