

## Socket Box

### 2 Port Mini Chameleon 2 Port Stainless Steel

- Primary Cut Out > 98mm x211mm
- Main Box Housing > 200mm x 85mm x 330mm (L x B x H)
- IP 55 rating for domestic or commercial use



#### 2-Port Mini Chameleon



#### 2-Port Mini Stainless Steel





2 Port Mini has two plug sockets, controlled by a single on/off switch. It is available in either pre-prepared 'Chameleon' form (without top) for installation below surface or Surface-Fit design with its own stainless steel.

S-Box Chameleon uses a piece of your work-top material t create a blended and camouflaged installation. The S-Box Chameleon Models are supplied with a special 'any-radius' black collar. It is pre-set and fixed for installation of the unit at **-20mm below the surface on a rebate shelf** - one that is pre-cut within (or 'created' below) the counter material.

The unit is then ready to receive a piece of worktop material **up to 12mm thick maximum**, used as the unit's top. A stainless steel trim for insertion into the rebate will be provided.

The patented lift-action still pops-up smoothly regardless of the density of material used.

S-Box Surface Model is designed specifically for a simple installation into any work surface. The unit drops straight into a rectangular hole, able to immediately use it, delivering its valuable hidden payload by the way of its press-down, 'pop-up' action.

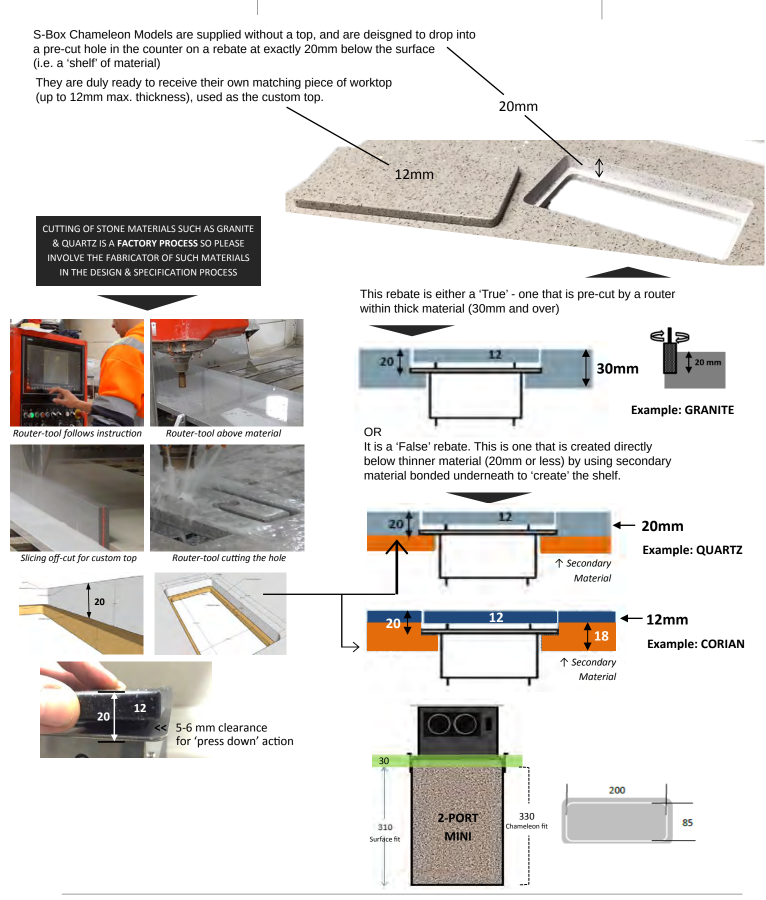


## Socket Box

### 2 Port Mini Chameleon

**Technical Information** 







# Socket Box

2 Port Mini Stainless Steel

**Additional Information (Installation)** 



The thru-view diagram below shows the position of the unit inserted into any thickness material. On the left is a Standard Mount, with the collar sitting flat on the surface of the Counter. On the right is stylish second option, in which the collar sits flush with the counter by being inserted into a shallow rebate cut by the fitter. This should be 8mm wider than the hole-dimensions above.

IN EITHER INSTALLATION PLEASE DO NOT USE MASTICS OR ADHESIVES. THE UNIT'S OWN WEIGHT WILL HOLD IT IN POSITION, AND ALLOWS FOR EASY REMOVAL OF THE UNIT LATER IF NECESSARY.

