S-BQX CHAMELEON



POP-UP SOCKETS FOR INTERIOR DESIGN

1









CAUTION: To Reduce the Risk of Electric Shock Use only Indoors **DANGER**: Risk of Electric Shock, Unit Shall be Connected to a GFCI Receptacle or connected to a GFCI branch circuit. **Suitable for installation in a kitchen or bathroom counter top surface**

CAUTION: Pour réduire le risque d'utilisation de chocs électriques uniquement à l'intérieur **DANGER**: Risque de choc électrique, unité doit être connecté à un réceptacle GFCI ou connecté à un circuit de branche GFCI.

Convient à l'installation dans une cuisine ou salle de bains comptoir surface supérieure.





2-PORT POP-UP SOCKET BOX MINI-TR CHAMELEON MODEL

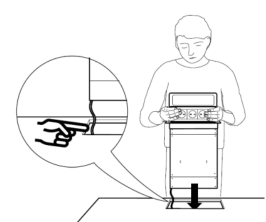


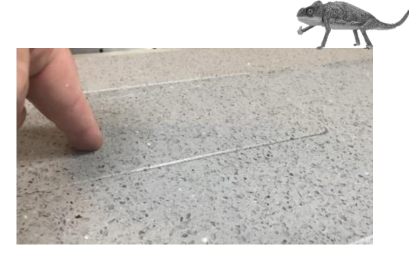


CUTTING INSTRUCTIONS AND INSTALLATION GUIDE

WE RECOMMEND THAT ALL 'CUT-OUT' PROCESSES AND/OR ANY 'CUSTOM TOP' FABRICATION SHOULD BE DONE BY YOUR SPECIALIST WORKTOP PROVIDER The S-Box[™] Chameleon TR Model is specifically designed for installation at -20mm (13/16") below surface - for an invisible and camouflaged location in the Counter.

This feature is unique and enables pop-up sockets to remain hidden from view until they are required!







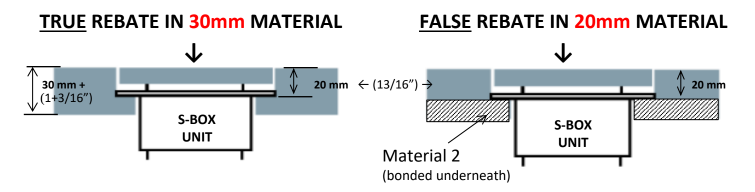
This method involves:

- The installation of the main unit structure at exactly 20mm (13/16") below the Counter-top <u>on a rebate</u>, so that the product can then be fully disguised in its location after the addition of its custom top – one that is duly flush with, and matching with its surroundings. This is known as the Chameleon installation.
- 2. The creation of a Custom Top maximum 12mm (1/2") to place on the unit itself.

In worktop materials are of 30mm (1+ 3/16") thickness and above, the installation is achieved by sitting the unit's collar on a rebate shelf <u>within</u> the material.

For materials are of 20mm (7/16") thickness, installation is achieved by sitting the unit's collar on a "false" rebate. This is created by using a second/slave material below it.

The thru-views below show these two typical installation methods



IF COUNTER MATERIAL IS ONLY 12mm (1/2") THICKNESS PLEASE SEE LATER THRU-VIEW

SO ANY S-BOX[™] THAT IS TO BE INSTALLED INTO STONE IN ITS HIDDEN "CHAMELEON" MODE, NEEDS THE INVOLVEMENT OF THE STONE FABRICATOR AND HIS CUTTING TOOLS . . .









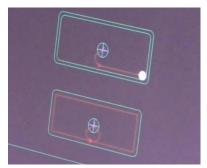


IN MATERIAL SUCH AS TIMBER, THIS CAN BE DONE BY HAND-TOOLS, BUT IN STONE MATERIAL (such as GRANITE/QUARTZ) AND IN MOST COMPOSITE MATERIALS, ALL PROCESSES ARE CARRIED OUT IN-FACTORY.

THIS IS THE SAME WAY THAT ANY STONE COUNTER IS PRE-CUT FOR THE SINK, THE FAUCETS, EXTRACTOR OR COOKER HOB.



THE CUTTING TOOLS (*TYPICALLY CROSS-CUTTER* and CNC ROUTER) ARE PROGRAMMED WITH THE DIMENSIONS REQUIRED.

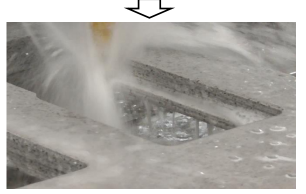


NB.

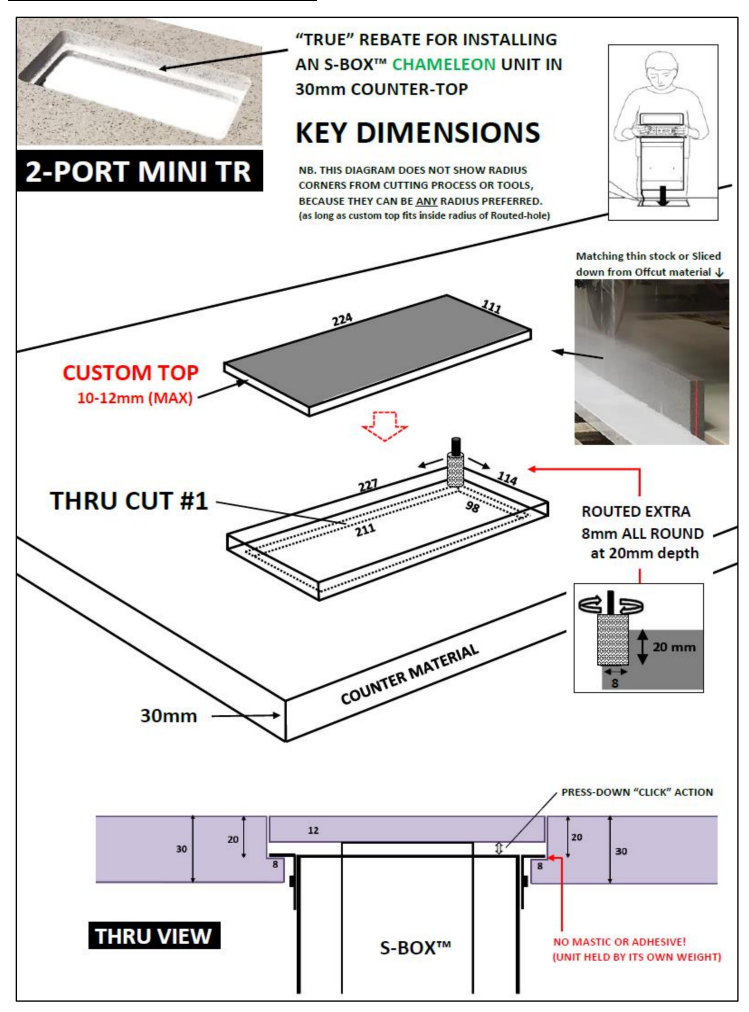
A ROUTER STARTS ITS CUTTING ROUTE FROM THE <u>CENTRE POINT</u> WHEN IT MACHINES OUT ANY HOLE.

In 20mm material (or less) the hole will only be a full thru-cut one, with the rebate added later by using a <u>second</u> material underneath)

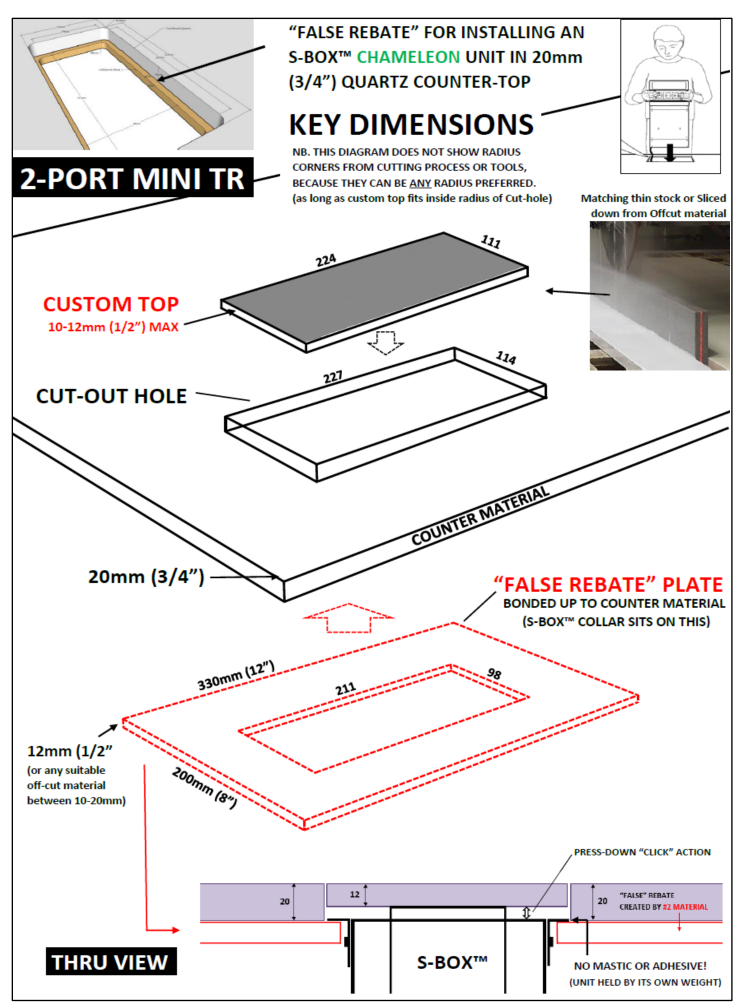
In the case of 30+mm material, machining will also include making the rebate for an S-Box[™].



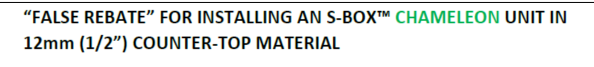
TO CREATE THE REBATE IN 30mm MATERIAL – THE ROUTER CARRIES OUT <u>TWO</u> PROCESSES: THE FIRST IS A FULL THRU-CUT HOLE. THE SECOND IS TO GRIND OUT AN EXTRA 8mm, AT 20mm DEPTH. THE CUSTOM TOP DIMENSIONS ARE 3mm SMALLER, TO PRODUCE A 1.5MM GAP TO ALL 4 SIDES. THE KEY DIMENSIONS ARE SHOWN BELOW.

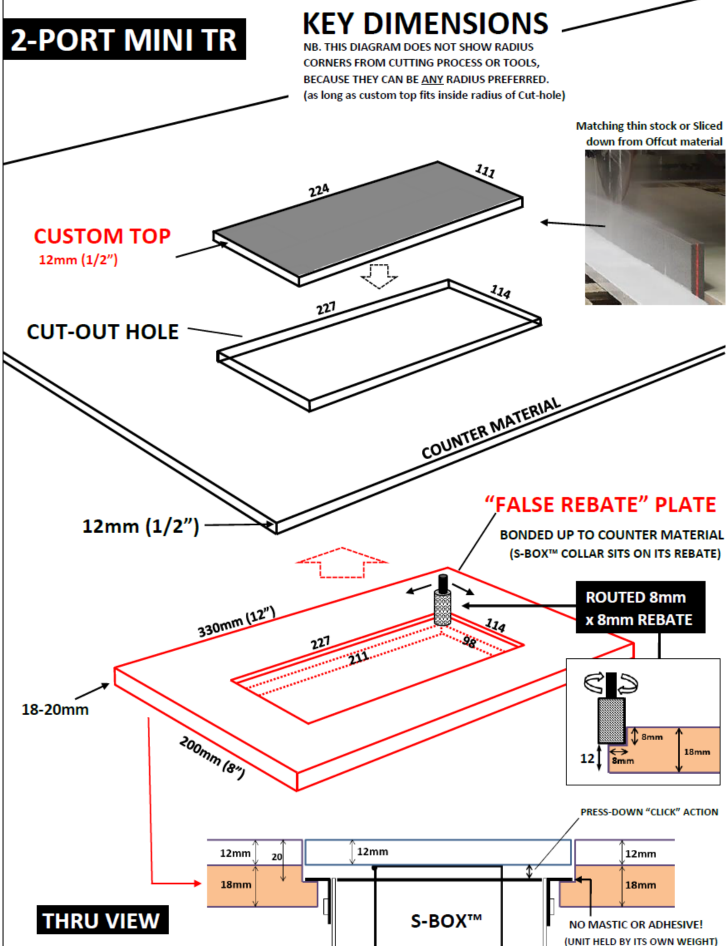


TO CREATE THE REBATE WITH 20mm MATERIAL, REQUIRES THE USE OF A SECOND/'SLAVE" PLATE. THE DIFFERENCE BETWEEN THE UPPER HOLE DIMS, AND THOSE OF THE SLAVE, <u>CREATES</u> THE REBATE. CUSTOM TOP DIMENSIONS ARE 3mm SMALLER, TO PRODUCE A 1.5MM GAP TO ALL 4 SIDES. <u>THE KEY DIMENSIONS ARE SHOWN BELOW.</u>

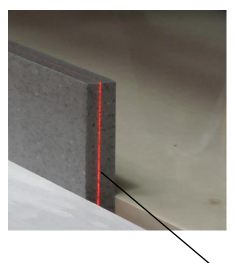


IF TOP MATERIAL IS 12mm THICKNESS, THE SLAVE MATERIAL SHOULD BE 18-20mm AND REQUIRES ITS OWN SHALLOW REBATE TO CREATE A TOTAL REBATE OF 20mm.



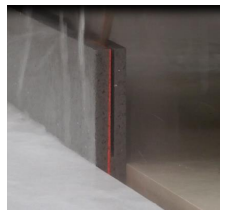


THE 12mm CUSTOM TOP



THE S-BOX[™] CUSTOM TOP (<u>12mm MAX</u>) IS MADE BY 'SLICING' AN OFF-CUT PIECE OF THE COUNTER MATERIAL <u>OR</u> CAN BE MADE FROM 12mm MATCHING STOCK.





THE CIRCULAR SAW FOLLOWS A LASER LINE, AND CAREFULLY CUTS THE THICK MATERIAL DOWN INTO THE 12mm THICKNESS REQUIRED. THIS IS DONE IN A SERIES OF 8-10 PASSES TO ENSURE THE INTEGRITY OF THE STONE.

CROSS-CUTTING CREATES THE FINAL SIZE .READY FOR THEIR CORNERS TO BE ROUNDED





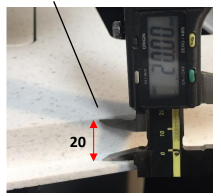
THE CORNERS ARE TYPICALLY DONE BY HAND TO ENSURE THAT THE CUSTOM TOPS WILL NEATLY MARRY WITH THE INTERNAL RADIUS OF THE HOLES. THE EXPERIENCE AND SKILL OF THE WORKTOP SUPPLIER ENSURES THAT EVERYTHING WILL FIT BEAUTIFULLY ON SITE.





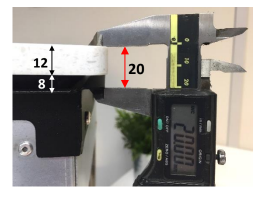
WITH HOLE AND TOP NOW READY, THE COUNTERTOP CAN GO TO SITE ... FOR THE S-BOX™ UNIT TO BE INSTALLED! ☺

THE 20mm REBATE



THE S-BOX™ COLLAR IS ADJUSTABLE TO ENSURE THAT THE UNIT (<u>AND ITS TOP</u>) FIT INTO THE 20mm REBATE





Please set this (if necessary) before installation

ON SITE

ALL S-BOX™ UNITS FEATURE A PATENTED & ADJUSTABLE "ZERO-ENERGY" LIFT SYSTEM

This is actually a counterbalance, operating in its own lift-shaft, and which is released to work by way of the catch. Based on the weight of the custom top material, and before the unit is installed into its rebate, this counterbalance will require subtraction or addition of weight for the individual unit to operate correctly.

To do this, place the Custom Top temporarily on top of the box

Then open the front plate as shown below: \checkmark





Info: These fixings are T20 star screws >

You can now add the required amount of extra weight into the weight tray, until you are happy with its pace of lift (ahead of the new top being added more permanently later). Refasten the door.





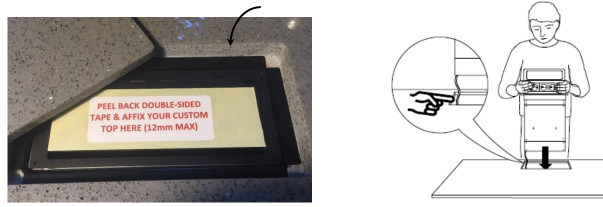
ADDITIONAL COUNTERWEIGHTS HAVE BEEN PROVIDED, SO THAT THE PARTICULAR DENSITY OF ANY 12mm "CUSTOM TOP" MATERIAL CAN BE OFFSET TO MAINTAIN THE UNIT'S SELF-LIFT.

AS A GUIDE ONLY:

12mm CORIAN® MATERIAL = 0-2 additional weights 12mm QUARTZ MATERIAL = 4-7 additional weights 12mm GRANITE MATERIAL = 6-10 additional weights

NB. If your Top is lightweight material (such as Timber) there are weight strips that can be <u>removed</u> from the weight tray instead.

You can now introduce the S-Box[™] unit into its rebated hole.



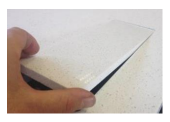
↑ For tight or even nil-radius corners the black mounting collar should be used on its own.

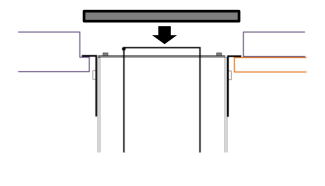
↓ For larger radius corners, an optional drop-in steel cover is supplied.



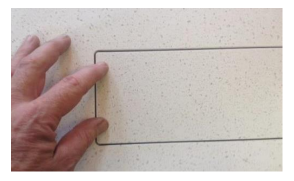


After ensuring that the Top is clean, dry <u>and free from dust</u>, peel back the tape and place the custom top into position. Press it firmly home. Allow 12hrs for adhesive to bond and cure.





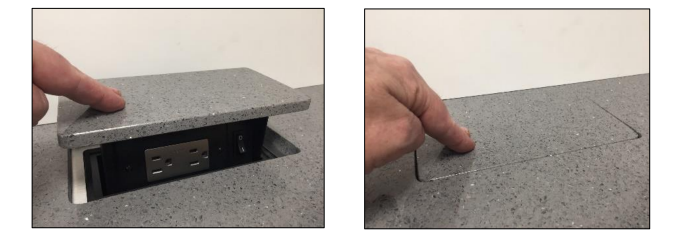
IF YOU WISH TO ADD A COUPLE OF SPOTS OF MASTIC FOR EXTRA ADHESION THAT'S OK, BUT MINIMAL ONLY!



Any final "fine-tuning" of levels, if still required, can be achieved by adjusting the internal catch's male ball position, so that in the closed (*catch-engaged*) position, the Custom Top and the adjacent surface are perfect.

By twisting the threaded ball part, and holding the top nut, the position of the ball can be raised or lowered by the tiniest of amounts. This can be found inside the base unit.

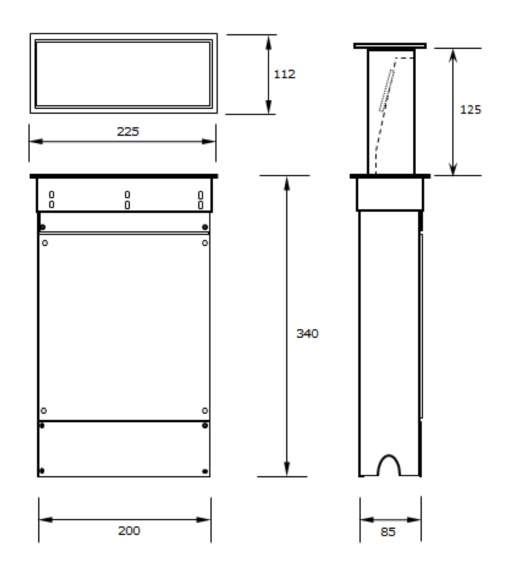




Please Note: All electrical connections for the Power Box units must be carried out by a fully Qualified Electrician to Local Code. (Connection is either directly into a GFCI outlet, or wired into a GFCI circuit)

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S-Box™ is a registered trademark of Cardinal IP Limited The S-Box™ product innovation is protected by Patents - registered to Cardinal IP Limited

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