



INTERNATIONAL POP-UP SOCKETS



WITH CAMOUFLAGE SKILLS



S-Box® Chameleon ‘pop-up’ sockets are very special.

Their patented ‘instant lift’ action delivers power points quickly, and beautifully, by the simple press of a finger, with no motor, no springs, and no gas struts to do so, and are cleverly designed to use the project material as their custom top.



It is, at last, now possible to provide countertop power that is camouflaged in its surroundings . . . until it is actually required!

S-Box™ products are nothing like the plastic towers of the past. They are tough, stylish and discreet, and are built from solid steel.



**IN NATURE, CAMOUFLAGE IS A MATTER OF SURVIVAL
IN DESIGN, IT’S A MATTER OF STYLE!**



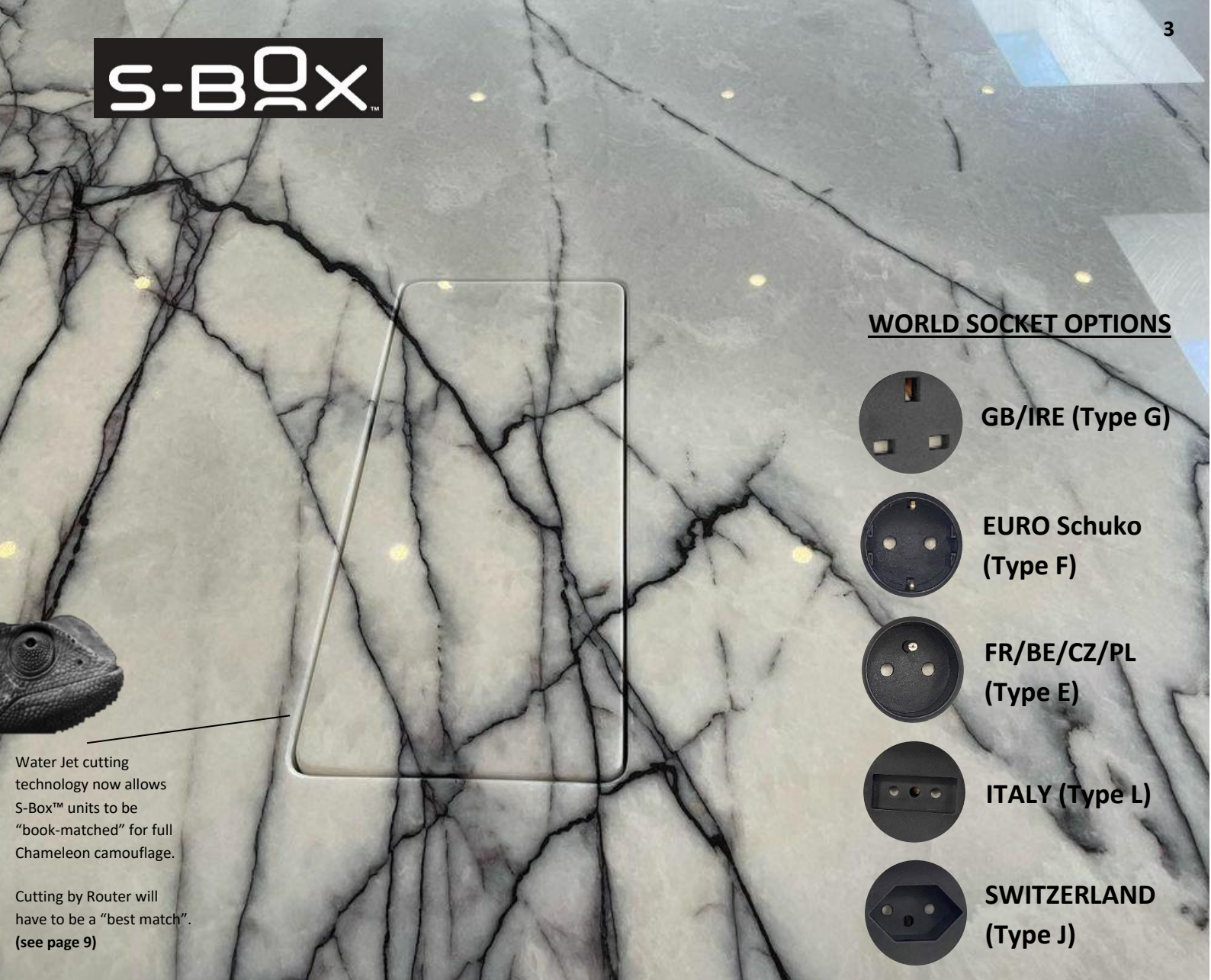
S-Box® Chameleon pop-up sockets are manufactured in a wide range of International Plug Types and are used by Designers in over 70 Countries around the world.

The S-Box™ socket box design has passed the ½ gallon Countertop Spill and Splash Tests for use in Wet Areas, so it is both a stylish and safe solution for providing convenient power in any work-surface or kitchen island.

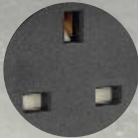


NEC 2.2 litre (½ Gallon) Saline Liquid Spill Test 406.5 (E)





WORLD SOCKET OPTIONS



GB/IRE (Type G)



EURO Schuko (Type F)



FR/BE/CZ/PL (Type E)



ITALY (Type L)



SWITZERLAND (Type J)

Water Jet cutting technology now allows S-Box™ units to be “book-matched” for full Chameleon camouflage.

Cutting by Router will have to be a “best match”. (see page 9)



USA/CANADA (Type B)



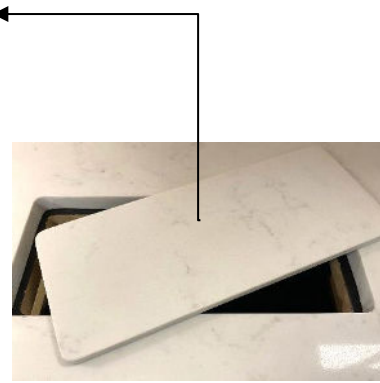
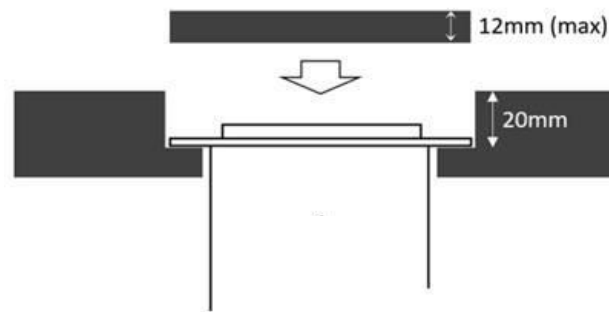
INDIA (Type D)



BRAZIL/RSA (Type N)



AU/NZ (Type I)



- .. NO MOTOR
- .. NO SPRINGS
- .. NO GAS STRUTS

A "zero-energy" lift system that *adjusts* for different weight!

S-Box® Chameleon uses a **10-12mm piece of your work-top material** to create a camouflaged finish, and **sits on a rebate 20mm below surface**.

The patented "press and lift-action" still pops-up automatically
.. whatever density of material is being used for the Top!



This is the engineering break-through that designers have been waiting for!
A simple adaptable 'lift-system' for **any** material . . . from lightweight timber through to heavy-weight granite and quartz!

It is now possible to provide convenient countertop power without spoiling the clean lines of any design, or the beauty of a surface finish.



S-Box™ USB modules feature IDR (Intelligent Device Recognition) WITH 2 POWER LEVELS OF “CLEVER CHARGING” TECHNOLOGY



Intelligent Device Recognition (IDR)

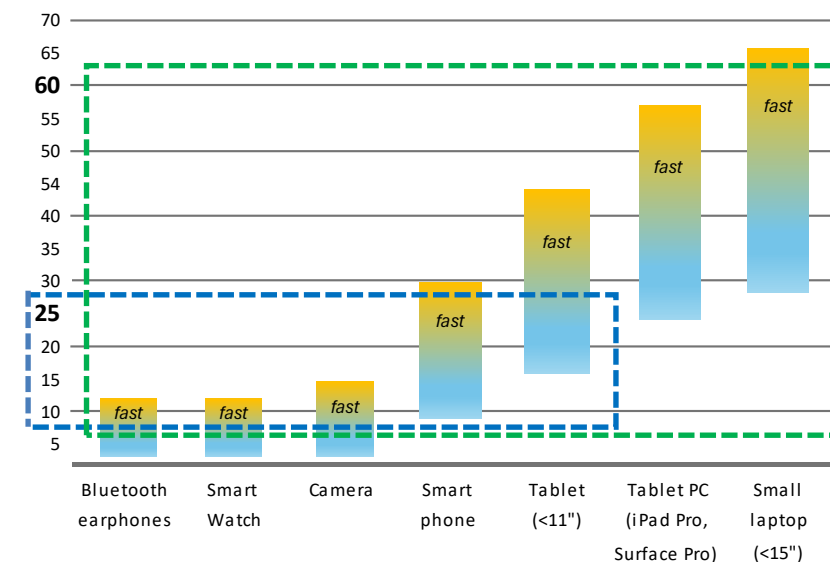
The TUF-R® A+C USB or C+C chargers offer variable supply voltages and amp flow through their microchips according to the device being charged.

When a device is plugged in to either Type A or Type C USB a digital ‘handshake’ takes place allowing the TUF to fast-charge the device at the optimum wattage level it demands.

A GUIDE TO WHICH USB POWER LEVEL TO CHOOSE

TYPICAL POWER CONSUMPTION OF COMMON PORTABLE DEVICES

WATTS



Use USB-A 18W or USB-C 25W



to single device only

USB-C 30W to single device



or USB-C 10W x 2 when two device charging

USB-A 18w USB-C 60w



two device charging

USB-C 63W to single large device



or USB-C 30W x 2 when two small device charging

2-PORT MINI

with direct 120/230v Volt supply to 5-20v converter within the USB



Code: CHAM-MINI
2 x Sockets only



Code: CHAM-MINI-USB-AC25W
1 x Socket + USB A+C 25W



Code: CHAM-MINI-USB-CC30W
1 x Socket + USB C+C 30W

3-PORT (3 x Sockets)

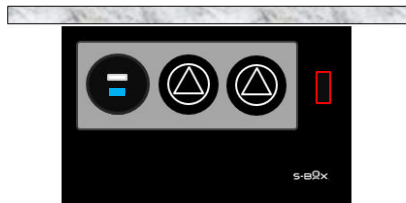


Code: CHAM-01

Please note that circuit breaker is 3,450 Watts (230v x 15A).
Total max. load across **all three** sockets is 3.45KW.

When sockets 1 and 2 are in use there will minimal power in Socket 3.
Check total operating wattage required of Countertop accessories.
"High heat" items should be plugged into 7.6KW Wall Circuit.

3-PORT (2 x Sockets + USB)



Code: CHAM-02-25W
2 x Sockets + USB A+C 25W

for mobile phones and small devices

Use USB-A 18W or USB-C 25W



to single device only

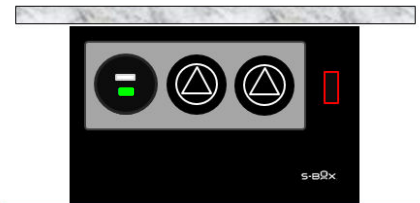


Code: CHAM-02-CC30W
2 x Sockets + USB C+C 30W

USB-C 30W to single device

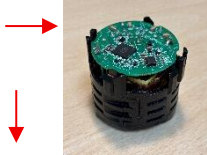


or USB-C 10W x 2 when two device charging



Code: CHAM-02-72W
2 x Sockets + USB A+C 72W

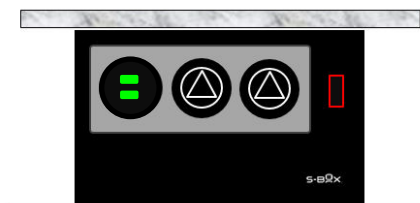
This HP range contains an **internal 21-30V transformer unit** for higher power delivery to Desktop devices as well as mobile phones



USB-A 18w +USB-C 60w



two device charging



Code: CHAM-02-CC63W
2 x Sockets + USB C+C 63W

USB-C 63W to single large device

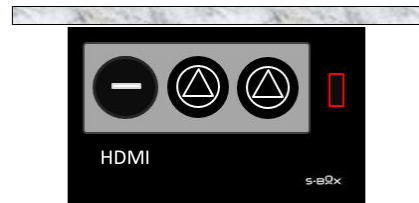


or USB-C 30W x 2 when two small device charging

S-BOX™ CHAMELEON – COMMERCIAL RANGE - with OFFICE "COMMS"



Code: CHAM-03



Code: CHAM-04



Code: CHAM-05












Code: CHAM-06-CC63W



Code: CHAM-07-CC63W



								
TYPE G BRITISH STANDARD	TYPE F EURO SCHUKO	TYPE E FR/BE PL/CZ	TYPE L ITALY	TYPE J SWISS	TYPE B US15a	TYPE I AU/NZ	TYPE N RSA / BRAZIL 16A 10A	TYPE D INDIA

All products are manufactured as complete, sealed and tested units with a 2.4m cable tail for connection to mains power by qualified electrician (by 3-pin plug or direct to mains spur, according to local IEC regs)



S-BOX™ FOR HOME

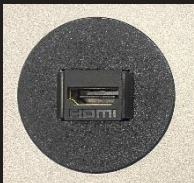


S-BOX™ FOR BUSINESS



WORKING FROM OFFICE OR WORKING FROM HOME?

WE HAVE THE POWER AND 'COMMS' TO DELIVER WHAT YOU NEED



HDMI



RJ45



USB-CC 30W
(MOBILE PHONES)

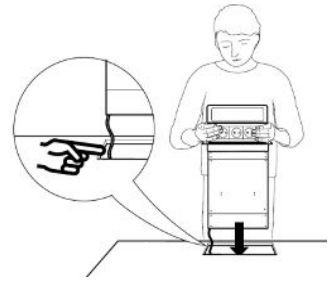


USB-HP-CC63W
(MOBILES and Tablets +
LAPTOPS etc)

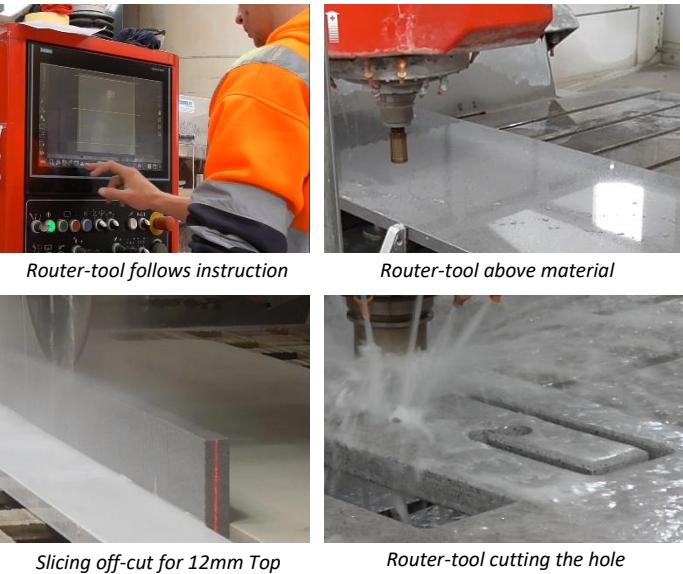
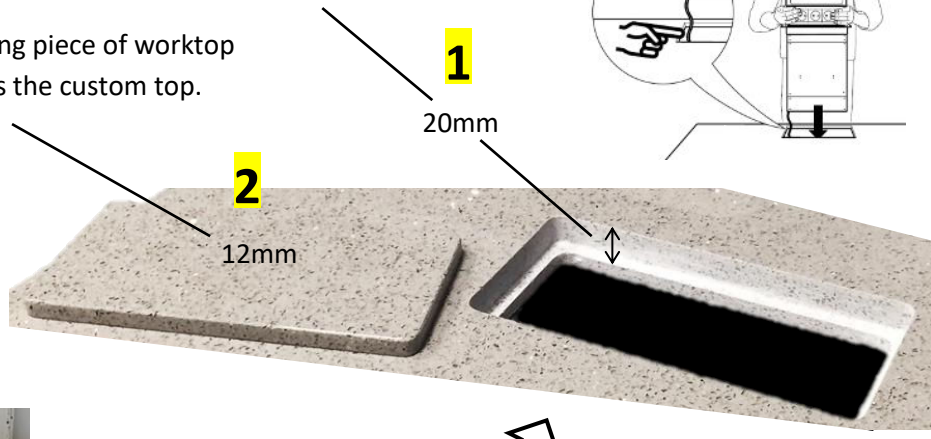


THE WORKTOP - RULES 1 & 2

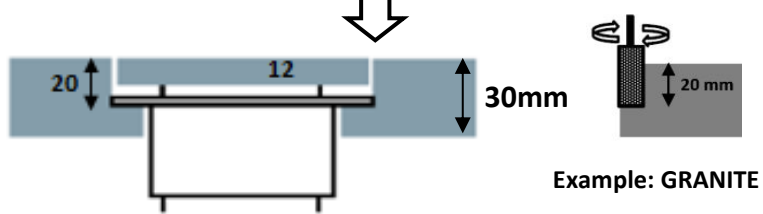
- 1** S-BOX® CHAMELEON MODELS are supplied **without a top**, and are designed to drop into a pre-cut hole in the Counter **on a rebate at exactly 20mm below the surface** i.e. a 'shelf' of material.
- 2** They are duly ready to receive their own matching piece of worktop (up to 12mm maximum thickness) to be used as the custom top.



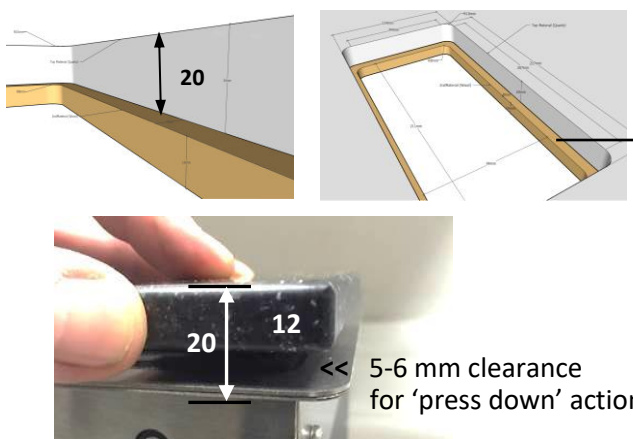
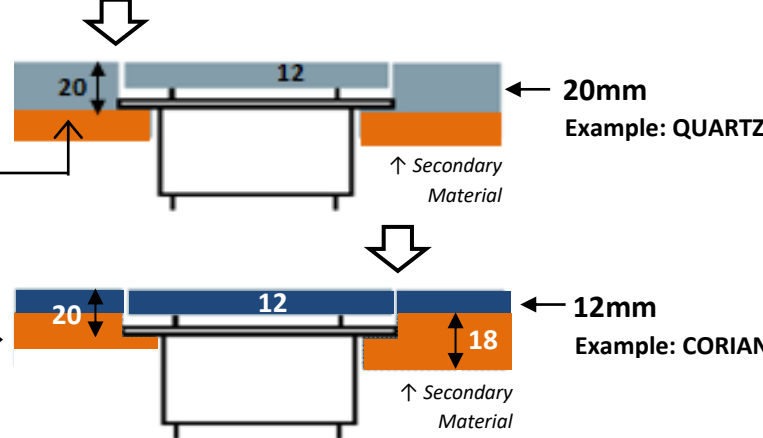
CUTTING OF STONE MATERIALS SUCH AS GRANITE & QUARTZ IS A **FACTORY PROCESS** SO PLEASE INVOLVE THE FABRICATOR OF SUCH MATERIALS IN THE DESIGN & SPECIFICATION PROCESS



This rebate is either a **"True Rebate"** - e.g. one that is pre-cut by a router **within thick material (30mm and over)**

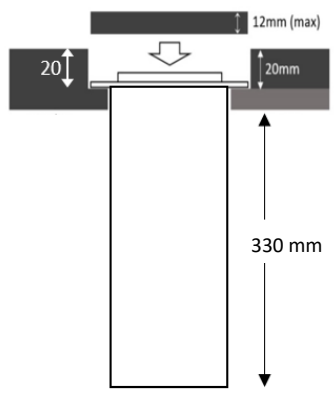


OR it is a **"False rebate"**. This is one that is *created* directly below thinner material (20mm or less) by using a **secondary material bonded underneath** to 'create' the shelf.

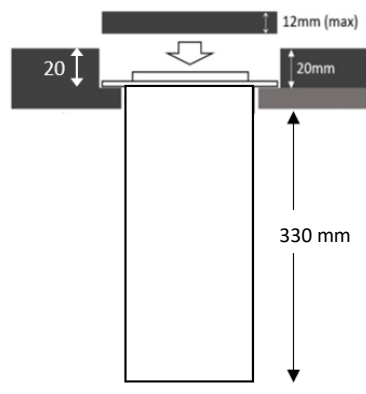
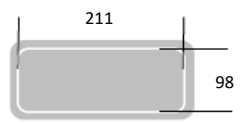


CLICK THIS LINK ↓

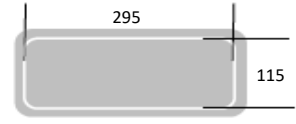
FOR FULL INSTRUCTIONS + CUTTING DIMENSIONS >> <https://www.the-sbox.com/tech-data/>



2-PORT MINI



3-PORT





S-BOX™

A British Design Innovation 

Cardinal Innovations Ltd, Battye Street, Bradford, West Yorkshire, ENGLAND BD4 8AG

Tel: +44 (0) 1274 386820 Email: sales@the-sbox.com Website: www.the-sbox.com

S-Box™ is a Registered Trademark

The S-Box™ pop-up action and camouflage feature are protected by International Patents in UK, EU, USA, CANADA, AU & ASIA.