



Black fascia - standard

Other colours available RED, GREEN ORANGE



The power point S-Box presents three standard sockets at the touch of a finger from their 'secret' position in the work surface. Ideal for open-plan kitchens or island features, or simply where good design is important. A separate switch activates or isolates all 3 sockets. The cable tail provided (emanating from the housing below) should be connected to a surge-protected junction box by a qualified electrician.

MODEL Ref	SB-PS01SS -Stainless Steel Top with Stainless Steel Collar
OPTIONS	If so desired, kitchen fitters can replace the 3mm Stainless Steel top with 12mm acrylic stone or granite to match the surrounding work surface, and can use the supplied top as a cutting template. nb. The collar may be moved up to its second position to reflect the extra depth of top, and a small adjustment of the internal catch provides for fine tuning.
WORKTOP CUT-OUT DIMENSIONS	115mm x 295mm nb. Corian or LG Hi-Macs authorised suppliers can precut this in the worktop and can produce a matching top from the cut-out piece (see dims. below)
OTHER DIMENSIONS	Main Box Housing :102mm x 283mm x 440mm Collar :128mm x 308mm (top view on work surface) Raising Height :110mm (approx) Top Lid : 100mm x 280mm with 3mm radius corners
WEIGHTS	Net weight 10.6 kg Packaged Weight 11.2 Kg
RATING	IP24 water protection rating
CLEANING AND MAINTENANCE	The raising element may be wiped with any proprietary kitchen surface liquid cleaner. Abrasives are not recommended. Stainless steel may be cleaned as above, or alternatively with baby oil. A small drop of lubricating oil should be applied to each rear runner every 18 months (approx)

S-Box reserve the right to amend specifications from time to time.

www.the-sbox.com

The S-Box™ has been tested and certified by FIRA International BS 6222-2:2009. UKAS Accreditation 2010



**Winner of the 2010
FIRA Innovation Award**

S-Box
Systems House
Ives Street, Shipley
West Yorkshire
ENGLAND
BD17 7DZ

S-Box™ is a trademark of Cardinal IP Limited