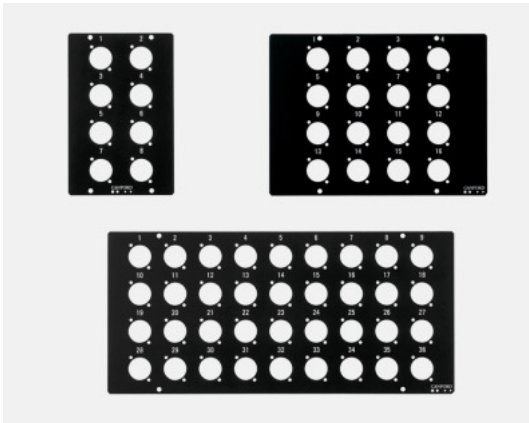
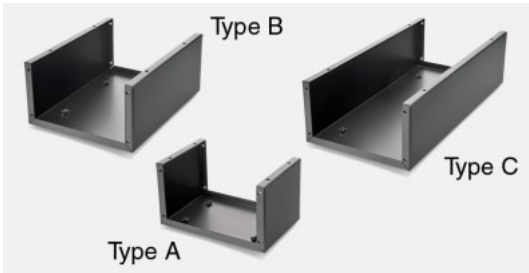




49-750 + 49-755
+ 49-765 + 49-760



CANFORD STAGEBOXES - Modular, steel

A series of rugged steel stageboxes offering a vast range of connection possibilities when fitted with 'Universal' series connectors on the top plate and popular multicore connectors on the ends. A robust, folded chassis forms the basis for the box, with a choice of top plates with up to 48 'Universal' cutouts. Top plate 'Universal' connector holes are numbered sequentially (e.g. 1-12, 1-16 etc), and may be re-labelled using self adhesive labels 49-382. End-plates are available with mounting apertures for EDAC, Contact, MIL26 or Tourline multipin connectors. They have a folded flange which protects the connectors and can be assembled facing in or out, when they form handles. Supplied with necessary hardware to assemble box, including plastic feet. Finished in black.

Dimensions

Type	Overall length	Overall width	Overall depth (inc. plates)	Chassis depth (exc. plates)
A	117mm	180mm	123mm	100mm
B	237mm	180mm	123mm	100mm
D	318mm	180mm	105mm	82mm
C	374mm	180mm	123mm	100mm

Neutrik 'D' Series Connectors

The 'D' series mounting flange is used by Neutrik for a wide variety of connector types including male and female XLR's, 3-pole jack socket (A and B gauge), recessed RCA (phono), 'Ethercon' RJ45 data connector, USB, Firewire, 'Speakon' loudspeaker, 'Powercon' mains power connectors and recessed BNC sockets. Most connector types can be front or rear mounted on the panel. These wallboxes are designed to offer the highest possible connector density in most cases, but the Neutrik 'Speakon' loudspeaker connectors must be alternately spaced (horizontally) with blanking plates as the width of the cable connector is greater than that of the chassis connector. It is strongly recommended that 42-029 Insulating cover is used with 'Speakon' and 'Powercon' connectors to protect against accidental contact with live pins at the rear of the front panel. Neutrik locking jack sockets may be front or rear mounted but must have the latch bar removed if rear mounted.

Switchcraft EH series D-SUB connectors

This elegant solution allows Switchcraft 9 pin and HDD15 pin D-sub back-to-back adaptors to be mounted in standard universal cutouts.

Canford Universal Series Connectors

Canford has expanded the possibilities by offering a further range of connectors and switches mounted on insulating mouldings which fit the 'universal' cut-outs. Flush mount and recessed adaptor plates, available in black or white, fitted with connectors should be selected from the 'Universal Series Connectors' range. Undrilled plates can be used to blank off unused holes or drilled to accept a wide variety of other connectors, switches and indicators.

Application note:

Most universal connectors are ideally mounted from the back of the top plate using M3x10mm pan head screws, nuts and shakeproof washers or nyloc nuts, but may be mounted on the outside surface using countersunk screws. Many Neutrik DLX series connectors are available with M3 threaded mounting holes for rear mounting requiring only M3x10mm pan head screws.

Optional accessories:

Connectors and hardware such as Universal connector U-bars, fixing screws, nuts and washers should be ordered separately. Mounting hardware finish: Zinc-plated black passivated (ZBP), bright nickel passivated (BNP), zinc-plated clear passivated (ZCP). Other screw and nut styles are also available, see 'fasteners'

Canford stageboxes can be supplied assembled and/or wired to your specific requirements. End plates and front plates can also be supplied with custom cutouts. Please contact Technical Support.

Manufactured by Canford.

Ordering information:

Parts should be ordered separately. A complete stagebox requires 1 chassis, 1 top plate and 2 end plates.

For pricing in all currencies please visit www.canford.co.uk	
49-741	CANFORD STAGEBOX Chassis, type A
49-742	CANFORD STAGEBOX Chassis, type B
49-750	CANFORD STAGEBOX Chassis, type D
49-743	CANFORD STAGEBOX Chassis, type C
49-780	CANFORD STAGE/WALLBOX Top plate, 4 holes for type A
49-781	CANFORD STAGE/WALLBOX Top plate, 8 holes for type A
49-782	CANFORD STAGE/WALLBOX Top plate, 12 holes for type B
49-783	CANFORD STAGE/WALLBOX Top plate, 16 holes for type B
49-784	CANFORD STAGE/WALLBOX Top plate, 20 holes for type B
49-753	CANFORD STAGE/WALLBOX Top plate, 24 holes for type D
49-755	CANFORD STAGE/WALLBOX Top plate, 36 holes for type D
49-785	CANFORD STAGE/WALLBOX Top plate, 24 holes for type C
49-786	CANFORD STAGE/WALLBOX Top plate, 32 holes for type C
49-787	CANFORD STAGE/WALLBOX Top plate, 36 holes for type C
49-788	CANFORD STAGE/WALLBOX Top plate, 40 holes for type C
49-789	CANFORD STAGE/WALLBOX Top plate, 48 holes for type C



For pricing in all currencies please visit www.canford.co.uk	
49-760	CANFORD STAGEBOX End plate, 80mm, blank
49-761	CANFORD STAGEBOX End plate, 80mm, punched for EDAC 56 way connector
49-762	CANFORD STAGEBOX End plate, 80mm, punched for EDAC 90 way connector
49-763	CANFORD STAGEBOX End plate, 80mm, punched for EDAC 120 way connector
49-764	CANFORD STAGEBOX End plate, 80mm, punched for CONTACT 42 pin housing
49-765	CANFORD STAGEBOX End plate, 80mm, punched for CONTACT 64/108 pin housing
49-766	CANFORD STAGEBOX End plate, 80mm, punched for MIL 26 pin connector
49-770	CANFORD STAGEBOX End plate, 80mm, punched for Tourline 25 pin connector
49-768	CANFORD STAGEBOX End plate, 80mm, punched for Tourline 37 pin connector
49-769	CANFORD STAGEBOX End plate, 80mm, punched for Tourline 54 pin connector
49-771	CANFORD STAGEBOX End plate, 80mm, punched for Tourline 85 and 150 pin connectors
49-772	CANFORD STAGEBOX End plate, 80mm, punched for metal cable gland type B, 13-15mm cable, 23 mm hole
49-773	CANFORD STAGEBOX End plate, 80mm, punched for metal cable gland type C, 15-18mm cable, 28.3mm hole
49-774	CANFORD STAGEBOX End plate, 80mm, punched for metal cable gland type E, 23-26mm cable, 47.5mm hole
49-7760	CANFORD STAGEBOX End plate, 100mm, blank
49-7761	CANFORD STAGEBOX End plate, 100mm, punched for EDAC 56 way connector
49-7762	CANFORD STAGEBOX End plate, 100mm, punched for EDAC 90 way connector
49-7763	CANFORD STAGEBOX End plate, 100mm, punched for EDAC 120 way connector
49-7764	CANFORD STAGEBOX End plate, 100mm, punched for CONTACT 42 pin housing
49-7765	CANFORD STAGEBOX End plate, 100mm, punched for CONTACT 64/108 pin housing
49-7766	CANFORD STAGEBOX End plate, 100mm, punched for MIL 26 pin connector
49-7770	CANFORD STAGEBOX End plate, 100mm, punched for Tourline 25 pin connector
49-7768	CANFORD STAGEBOX End plate, 100mm, punched for Tourline 37 pin connector
49-7769	CANFORD STAGEBOX End plate, 100mm, punched for Tourline 54 pin connector
49-7771	CANFORD STAGEBOX End plate, 100mm, punched for Tourline 85 and 150 pin connector
49-7772	CANFORD STAGEBOX End plate, 100mm, punched for metal cable gland type B, 13-15mm, 23mm hole
49-7773	CANFORD STAGEBOX End plate, 100mm, punched for metal cable gland type C, 15-18mm, 28.3mm hole
49-7774	CANFORD STAGEBOX End plate, 100mm, punched for metal cable gland type E, 23-26mm cable, 47.5mm hole
49-382	NEUTRIK XLR LABEL HOLDER LABELS Inkjet (sheet of 48)
45-100	UNIVERSAL CONNECTOR U-BAR

For pricing in all currencies please visit www.canford.co.uk	
14-123	M3 POZI SCREW Pan, MS, ZCP, 10mm (pack of 100)
14-398	M3 POZI SCREW Pan, MS, CB, 10mm (pack of 100)
14-223	M3 POZI SCREW Csk, MS, ZCP, 10mm (pack of 100)
14-323	M3 POZI SCREW Csk, MS, CB, 10mm (pack of 100)
14-002	M3 FULL NUT Hex, MS, ZCP (pack of 100)
14-092	M3 LOCK NUT Hex, MS, ZCP (pack of 100)
14-752	M3 SHAKEPROOF WASHER MS, ZCP (pack of 100)