



MOSESSE & MITCHELL BANTAM JACKFIELDS

One or two-row jackfields, 40 or 48 4.4mm bantam type jacks per row in 1U frame, standard equal spacing or 'stereo paired' spacing, both with two blocks of 20/24 connectors and "centre divide". 2 row 48 jack version is also available in "continuous" version, with no centre divide. Front panel aluminium, straight grained and clear or black anodised. Complete with lacing bar and snap-on cover designation strips.

Fitted with Mosses & Mitchell 5 point closed frame palladium contact jacks, with either brass or nickel plated sleeve ring.

AutoCAD designation-strip templates are available from the 'TechZone' at www.canford.co.uk or by contacting Technical Support.

Recess rack-mounting brackets are available to recess panels within the rack and an optional tamper-proof cover-plate can be fitted and removed without disturbing the panel mountings, see "Recess rack-mounting brackets and anti-tamper covers".

Application note:

Where a cover-plate is required to protect cross patching with patchcords, recess brackets with a depth of 100mm or greater are recommended.

45-247	BANTAM JACKFIELD 1U 2x48 brass jacks, mono-pitch continuous, clear
45-747	BANTAM JACKFIELD 1U 2x48 brass jacks, mono-pitch continuous, black
45-767	BANTAM JACKFIELD 1U 2x48 nickel jacks, mono-pitch continuous, black
45-248	BANTAM JACKFIELD 1U 2x48 brass jacks, mono-pitch centre-space, clear
45-748	BANTAM JACKFIELD 1U 2x48 brass jacks, mono-pitch centre-space, black
45-768	BANTAM JACKFIELD 1U 2x48 nickel jacks, mono-pitch centre-space, black
45-249	BANTAM JACKFIELD 1U 2x48 brass jacks, stereo-pitch centre-space, clear
45-749	BANTAM JACKFIELD 1U 2x48 brass jacks, stereo-pitch centre-space, black
45-769	BANTAM JACKFIELD 1U 2x48 nickel jacks, stereo-pitch centre-space, black

UK Sales - tel 0191 418 1122
 fax 0191 418 1123
sales@canford.co.uk

International Sales - tel +44 191 418 1133
 fax +44 191 418 1134
international@canford.co.uk

Tech Support - tel 0191 418 1144
 fax 0191 418 1145
techsupport@canford.co.uk