



FEATURES

- Offered in three sizes
- Stage boxes have blank face plate
- Rugged 1/8" (11 gauge) aluminum
- Black textured powder coat finish
- Configure with the "in" and "out" connectors as needed
- Permanently engraved face plate
- Order with or without cable end
- Choice of multi pair cables and multi pin connector types
- Heavy duty construction handles the rigors of portable use

The RCI Custom Products **SB Series** Stage Boxes are offered in three convenient sizes. The boxes can be configured with virtually any array of in and out connectors. Select the multi pair cable type and "fan-out" end of cable or just select the box and connectors. Custom permanent engraving completes the units.

The SB-609 stage box will house from 6 to 9 connectors. The SB-1220 has a 12 to 24 connector capability, and the largest standard size, SB-2436 will accept from 24 to 36 connectors. Custom sizes are available on request.

To order a complete unit, specify basic stage box, number and type of "input" connectors, "output" connectors, multi pair cable and length, the strain reliefs for both the hanger and the box end, and the fan out connector types. Add engraving to complete the unit.

A & E SPECIFICATION

The stage box (boxes) shall be RCI Custom Products Model _____ (SB-609, SB-1220, SB-2436). Units shall be made from 1/8" (11 gauge) aluminum and finished with a black textured powder coat. Units shall have _____ (number) of input connectors, type _____ (BC-M, BC-F, BC-P) and _____ (number) of output connectors, type _____ (BC-M, BC-F, BC-P), with each connector location permanently engraved for identification.

Should the application require a multi-pair "snake" end and connectors, the multi-pair cable shall be _____ feet long using multi-pair cable Model _____ (MC-6, MC-9, MC-12, MC-16, MC-20, MC-32, MC-36, MC-58). Ends shall be fanned out complete with connector type _____ (FO-M, FO-F, FO-P). The strain relief on the stage box end shall be the Model _____ (SR-1B, SR-2B, SR-3B, SR-4B), and the strain relief on the hanger end shall be Model _____ (SR-1H, SR-2H, SR-3H, SR-4H).



Select from each group, model, quantity, and engraving for complete assembly, or just the box and connectors, or contact RCI Custom Products for custom stage box configurations.

P/N	Description
Stage Box	
SB-609	Stage box with 6-9 connector capability
SB-1220	Stage box with 12-24 connector capability
SB-2436	Stage box with 24-36 connector capability
Stage Box Connectors	
BC-M	Panel mount, male XLR, punched, terminated and engraved
BC-F	Panel mount, female XLR, punched, terminated and engraved
BC-P	Panel mount, 1/4" phone connector, punched, terminated and engraved
Fan Out Ends (per connector)	
FO-M	Terminated male XLR, color coded, shrink and engraved I.D. ring
FO-F	Terminated female XLR, color coded, shrink and engraved I.D. ring
FO-P	Terminated 1/4" phone plug, color coded, shrink and engraved I.D. ring
Strain Relief (hanger)	
SR-1H	Hanger type strain relief for 6-12 pair cable
SR-2H	Hanger type strain relief for 16 pair cable
SR-3H	Hanger type strain relief for 20-36 pair cable
SR-4H	Hanger type strain relief for 58 pair cable
Strain Relief (box end)	
SR-1B	Box end type strain relief for 6-12 pair cable
SR-2B	Box end type strain relief for 16 pair cable
SR-3B	Box end type strain relief for 20-36 pair cable
SR-4B	Box end type strain relief for 58 pair cable
Multi-pair cables (per foot)	
MC-6	6 pair multi cable, 24 awg., individual jacket and shield
MC-9	9 pair multi cable, 24 awg., individual jacket and shield
MC-12	12 pair multi cable, 24 awg., individual jacket and shield
MC-16	16 pair multi cable, 24 awg., individual jacket and shield
MC-20	20 pair multi cable, 24 awg., individual jacket and shield
MC-32	32 pair multi cable, 24 awg., individual jacket and shield
MC-36	36 pair multi cable, 24 awg., individual jacket and shield
MC-58	58 pair multi cable, 24 awg., individual jacket and shield