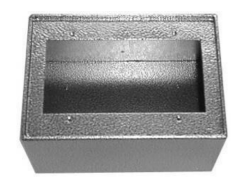




BBF / BBS Series (Flush / Surface) Back Box/Housings



Model BBS910 Shown

Models and Dimensions

All Depths reflect depth into finished wall surface-not including mounted equipment

BBF731	4.50"W x 8.00"H x 2.50"D (115mm x 204mm x 64mm)
BBF863	4.55"W x 9.00"H x 2.50"D (116mm x 229mm x 64mm)
BBF903	3.00"W x 9.33"H x 2.375"D (77mm x 237mm x 61mm)
BBF910	5.50"W x 3.75"H x 3.50"D (140mm x 96mm x 89mm)
BBS863	5.50"W x 10.00"H x 2.50"D (140mm x 254mm x 64mm)
BBS903	4.63"W x 10.75"H x 2.50"D (118mm x 274mm x 64mm)
BBS910	6.60"W x 4.70"H x 3.65"D (168mm x 120mm x 93mm)

BBF / BBS Series (Flush / Surface) Back Box/Housings

The Alpha Communications® BBF (flush) and BBS (surface) series back boxes are designed for a variety of applications.

All models are fabricated of 18 gauge (.047" nominal) CRS (Cold Rolled Steel), bonderized with powder-coated baked enamel painted finish.

Construction is spot-welded, with 1/2" knockouts for wiring, where applicable. Model BBF863 has five (5) 7/8" knockouts.

All models have station mounting holes that are pre-drilled and tapped for 6 x 32 screws. All dimensions shown are less the mounting tabs (if any).



Model BBF863 Shown



Model BBF910 Shown



Model BBS903 Shown



Model BBS863 Shown

Architects' And Engineers' Specifications

The system back box(es) shall be Alpha Communications® / Ring BBFxxx (flush) or BBSxxx (surface) series or approved equal (xxx=model# suffix). The back box(es) shall be made of 18 gauge (.047" nominal) CRS (Cold Rolled Steel), spot-welded, and bonderized with powder-coated baked enamel painted finish (on the surface boxes), otherwise they are galvanized steel finish.

All models shall have station mounting holes that are pre-drilled and tapped for 6×32 screws. Where applicable, the back box(es) shall have 1/2" knockouts for wiring, and stud mounting tabs.

Contractor shall observe all local and national electrical and building codes.