



### 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

<b>BBF731</b>	4.50"W x 8.00"H x 2.50"D (115mm x 204mm x 64mm)
<b>BBF863</b>	4.55"W x 9.00"H x 2.50"D (116mm x 229mm x 64mm)
<b>BBF903</b>	3.00"W x 9.33"H x 2.375"D (77mm x 237mm x 61mm)
<b>BBF910</b>	5.50"W x 3.75"H x 3.50"D (140mm x 96mm x 89mm)
<b>BBS863</b>	5.50"W x 10.00"H x 2.50"D (140mm x 254mm x 64mm)
<b>BBS903</b>	4.63"W x 10.75"H x 2.50"D (118mm x 274mm x 64mm)
<b>BBS910</b>	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 (except the **BBS910**) are fabricated of 18 gauge (.047" nominal) CRS (Cold Rolled Steel), bonderized with powder-coated baked enamel painted finish. The **BBS910** is an aluminum welded box, sealed for water resistance. It is powder coated in a Bright Yellow enamel finish, for optimal visibility.

Where applicable, 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 **BBS903** Shown



Model **BBF910** Shown



Model **BBS863** Shown

The system back box(es) shall be Alpha Communications® / Ring **BBFxxx** (flush) or **BBSxxx** (surface) series or approved equal (xxx=model# suffix). All models (except the **BBS910**) shall be fabricated of 18 gauge (.047" nominal) CRS (Cold Rolled Steel), bonderized with powder-coated baked enamel painted finish. The **BBS910** shall be an aluminum welded box, sealed for water resistance, and shall be powder coated in a Bright Yellow enamel finish, for optimal visibility.

All models shall have station mounting holes that are pre-drilled and tapped for 6 x 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.

---

**Alpha Communications**

42 Central Drive • Farmingdale • NY • 11735-1202 • Phone: (631) 777-5500 • Fax: (631) 777-5599  
TOLL-FREE: (800) 666-4800 • Web: [www.alphacommunications.com](http://www.alphacommunications.com) • Email: [info@alphacommunications.com](mailto:info@alphacommunications.com)

Copyright© 1998-2023 Alpha Communications® - All Rights Reserved.

Due to continuous product improvement, all colors, sizes, materials, finishes and specifications are subject to change without notice.