

**Rough-in Boxes • for FMCA and TC series Floor Boxes**



**BBTC1**  
6"x4"x4"  
w/ 1/2" & 3/4"  
and 3/4" & 1"  
combo  
knockouts



**BBTC2**  
10 1/2"x4"x4"  
w/ 1/2" & 3/4"  
and 3/4" & 1"  
combo  
knockouts



**BB1000**  
6"x6"x6"  
w/ 1/2" & 3/4"  
and 3/4" & 1"  
combo  
knockouts



**BB2000**  
12 1/2"x6"x4"  
w/ 1/2" & 3/4"  
3/4" & 1" and  
1" & 1 1/4" combo  
knockouts



**BB2000D**  
12 1/2"x6"x6"  
w/ 1/2" & 3/4"  
3/4" & 1" and  
1" & 1 1/4" combo  
knockouts

- Heavy gauge cold rolled steel
- Durable urathane coating affords corrosion resistance greater than galvanized
- Concentric knock outs on all sides for maximum flexibility
- UL Listed. Conforms to NEMA standards
- Factory labeled to aid installation alignment during rough-in
- Pre-punched for mounting FMCA and TC series floor boxes



**BB3000**  
12 1/2"x12"x4"  
w/ 1/2" & 3/4"  
3/4" & 1" and  
1" & 1 1/4" combo  
knockouts



**BB3000D**  
12 1/2"x12"x6"  
w/ 1/2" & 3/4"  
3/4" & 1" and  
1" & 1 1/4" combo  
knockouts

## A&E specification

### **BB1000 Rough-in Box for FMCA1000 series Floor Boxes - 6"x6"x6"**

Rough-in box shall be heavy gauge cold rolled steel, shall measure 6"L x 6"W x 6"D nominal dimension, shall be UL Listed and conform to N.E.M.A. standards. Rough-in box shall have 12 each combination knock outs (1/2 to 1" trade size) spaced uniformly on the sides and ends. Rough-in box shall have screw attached, disposable heavy gauge metal cover to protect rough-in box during rough-in, w/ factory applied label to aid alignment/positioning of subsequent FMCA1000 series floor box installation. The cover mounting flange shall have 4 holes to accommodate mounting of all FMCA 1000 series. Rough-in box shall be coated overall with gray urethane. Rough-in box shall be Mystery Electronics BB1000.

### **BB2000 Rough-in Box for FMCA2000 series Floor Boxes - 12<sup>1/2</sup>"x6"x4"**

Backbox shall be heavy gauge cold rolled steel, shall measure 12.5"L x 6"W x 4"D nominal dimension, shall be UL Listed and conform to N.E.M.A. standards. Rough-in box shall have 16 each combination knock outs (1/2 to 1-1/4" trade size) spaced uniformly on the sides and ends. Backbox shall have screw attached, disposable heavy gauge metal cover to protect backbox during rough-in, w/ factory applied label to aid alignment/positioning of subsequent FMCA2000 series floor box installation. The cover mounting flange shall have 4 holes to accommodate mounting of FMCA 2000 series. Backbox shall be coated overall with gray urethane. Backbox shall be Mystery Electronics BB2000.

### **BB2000D Rough-in Box for FMCA2000 series Floor Boxes - 12<sup>1/2</sup>"x6"x6"**

Rough-in box shall be heavy gauge cold rolled steel, shall measure 12.5"L x 6"W x 6"D nominal dimension, shall be UL Listed and conform to N.E.M.A. standards. Rough-in box shall have 16 each combination knock outs (1/2 to 1-1/4" trade size) spaced uniformly on the sides and ends. Rough-in box shall have screw attached, disposable heavy gauge metal cover to protect rough-in box during rough-in, w/ factory applied label to aid alignment/positioning of subsequent FMCA2000 series floor box installation. The cover mounting flange shall have 4 holes to accommodate mounting of FMCA 2000 series. Backbox shall be coated overall with gray urethane. Backbox shall be Mystery Electronics BB2000D.

### **BB3000 Rough-in Box for FMCA3000 series Floor Boxes - 12<sup>1/2</sup>"x12"x4"**

Rough-in box shall be heavy gauge cold rolled steel, shall measure 12.5"L x 12"W x 4"D nominal dimension, shall be UL Listed and conform to N.E.M.A. standards. Rough-in box shall have 20 each combination knock outs (1/2 to 1-1/4" trade size), spaced uniformly on the sides and ends. Rough-in box shall have screw attached, disposable heavy gauge metal cover to protect rough-in box during rough-in, w/ factory applied label to aid alignment/positioning of subsequent FMCA3000 series floor box installation. The cover mounting flange shall have 4 holes to accommodate mounting of all FMCA 3000 series. Rough-in box shall be coated overall with gray urethane. Rough-in box shall be Mystery Electronics BB3000.

### **BB3000D Rough-in Box for FMCA3000 series Floor Boxes - 12<sup>1/2</sup>"x12"x6"**

Rough-in box shall be heavy gauge cold rolled steel, shall measure 12.5"L x 12"W x 6"D nominal dimension, shall be UL Listed and conform to N.E.M.A. standards. Rough-in box shall have 20 each combination knock outs (1/2 to 1-1/4" trade size), spaced uniformly on the sides and ends. Rough-in box shall have screw attached, disposable heavy gauge metal cover to protect rough-in box during rough-in, w/ factory applied label to aid alignment/positioning of subsequent FMCA3000 series floor box installation. The cover mounting flange shall have 4 holes to accommodate mounting of all FMCA 3000 series. Rough-in box shall be coated overall with gray urethane. Rough-in box shall be Mystery Electronics BB3000D.

### **BBTC1 Rough-in Box for TC10 Floor Box - 6"x4"x4"**

Rough-in box shall be heavy gauge cold rolled steel, shall measure 6"L x 4"W x 4"D nominal dimension, shall be UL Listed and conform to N.E.M.A. standards. Rough-in box shall have 10 each combination knock outs (1/2" to 1" trade size) spaced uniformly on the sides and ends. Rough-in box shall have screw attached, disposable heavy gauge metal cover to protect rough-in box during rough-in, w/ factory applied label to aid alignment/positioning of subsequent TC10 floor box installation. The cover mounting flange shall have 4 holes tapped for 8/32 screws to accommodate mounting of Mystery Electronics TC10 floor box. Rough-in box shall be coated overall with gray urethane. Rough-in box shall be Mystery Electronics BBTC1.

### **BBTC2 Rough-in Box for TC20 Floor Box - 10<sup>1/2</sup>"x4"x4"**

Rough-in box shall be heavy gauge cold rolled steel, shall measure 10<sup>1/2</sup>"L x 4"W x 4"D nominal dimension, shall be UL Listed and conform to N.E.M.A. standards. Rough-in box shall have 10 each combination knock outs (1/2" to 1" trade size) spaced uniformly on the sides and ends. Rough-in box shall have screw attached, disposable heavy gauge metal cover to protect rough-in box during rough-in, w/ factory applied label to aid alignment/positioning of subsequent TC20 floor box installation. The cover mounting flange shall have 4 holes tapped for 8/32 screws to accommodate mounting of Mystery Electronics TC20 floor box. Rough-in box shall be coated overall with gray urethane. Rough-in box shall be Mystery Electronics BBTC2.

### **Important Note:**

Mystery Electronics backboxes are UL® Listed and conform to all applicable N.E.M.A. Standards. While locally available boxes may seem acceptable as substitutes, there are differences in certain critical dimensions. For a fast and easy installation and to avoid costly onsite rework, the user is strongly cautioned to use only Mystery Electronics backboxes. They are proven to be the lowest cost alternative.

*floor box solutions since 1979*

**MYSTERY**  
ELECTRONICS, LLC 

6438 Morton Road  
Greenbrier, TN 37073  
800 798 2256 sales  
615 643 8460 voice  
615 643 8464 fax  
[sales@mysteryelectronics.com](mailto:sales@mysteryelectronics.com)

EB-A25-00