





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 121/2"x12"x6" w/ 1/2" & 3/4" 3/4" & 1" and 1"&11/4" 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 - 121/2"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 - 121/2"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 - 121/2"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 - 121/2"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 - 101/2"x4"x4"

Rough-in box shall be heavy gauge cold rolled steel, shall measure 10^{1/2}"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.

6438 Morton Road
Greenbrier, TN 37073
800 798 2256 sales
615 643 8460 voice
615 643 8464 fax
sales@mysteryelectronics.com

floor box solutions since 1979 EB-A25-00