

FEATURES

- Durable galvanized steel
- Double knockouts for 1/2" and 3/4" conduit
- Rigid 18 gauge steel construction
- Customer specific hanger number

GENERAL

american time® backboxes are designed to meet all of your application needs. We offer a wide variety of sizes to fit the most popular industry clocks. The double knockout feature makes installation easy, resulting in time savings and cost reduction.

DESCRIPTION

american time® backboxes are manufactured internally to meet tight industry specifications. All AT backboxes have double knockouts to accommodate the most common sizes of conduit, 1/2" and 3/4". Most of our backboxes are constructed with durable 18 gauge galvanized material, providing a long product life and resistance to rust and oxidation.

ORDERING INFORMATION

| Part # | Description | Size |
|--------|--|--|
| CFB102 | For Simplex, IBM & Lathem 10" | 8 ³ / ₄ "h x 8 ¹ / ₈ "w x 3 ¹ / ₄ " deep |
| CFB103 | For Cincinnati & Edwards 10" | 8 ³ / ₄ "h x 8 ¹ / ₈ "w x 3 ¹ / ₄ " deep |
| CFB104 | For Simplex & IBM, 12", 15", 18" | 9"h x 8"w x 2 ⁵ / ₈ " deep |
| CFB123 | For Simplex, IBM 12", 15", 18" | 9"h x 8"w x 3 ⁵ / ₈ " deep |
| CFB113 | For Standard™ Electric & Lathem 10", 12", 16" | 8"h x 5 ⁵ / ₈ "w x 2 ³ / ₄ " deep |
| CFB109 | For Edwards Original 12", 15" (old style) | 7"h x 5 ⁵ / ₈ "w x 2 ⁵ / ₈ " deep |
| CFB106 | For Cincinnati, Edwards, Faraday & Honeywell 12", 15", 18" | 8"h x 5 ³ / ₄ "w x 2 ³ / ₄ " deep |
| CFB101 | For National Time & Dukane 10", 12", 15", 18" | 7"h x 6 ¹ / ₂ "w x 3 ¹ / ₄ " deep |
| 3017 | For Double dials—wall & ceiling mount | 4" x 4"x 2 ¹ / ₄ " deep |

All are 18 gauge galvanized (except #3017)



CFB102



CFB103



CFB113



CFB109



CFB104
CFB123



CFB106



CFB101



3017 16 gauge

At American Time, we continually strive to improve our products to meet our customers' needs and to provide the best possible value. The above specifications are believed to be correct, are subject to change without notice and may otherwise vary from the above. Please call if you need verification of any specifications or the suitability of a particular product for a particular application.

© American Time