



# Wireless Analog Steel Case Clocks Battery



## FEATURES

- 3 Year Warranty
- Wireless time synchronization
- Ultra-sensitive UHF receiver for facility-wide reception
- Automatic Daylight Saving Time adjustment
- Durable steel case
- Battery booster pack

## SPECIFICATIONS

Crystal	Convex glass or polymer (polymer only on 12" square and 15")
Clock hour & minute hands	Black
Clock second hand	Red
Weight	12" - 4.0lbs, 15" - 4.7lbs, Double Dial - 11.25lbs
Power	6 (1.5V) AA Lithium batteries (included)
Battery life	Up to 5 years
Rear panel indicator	Red LED indicates receiver is synchronizing to master time Green LED indicates power applied
Receiver sensitivity	10uV per meter
Antenna type	External
Time to synchronize	Initial sync time is 5-10 minutes
Time accuracy	±1 second to SiteSync IQ® Master Clock
Reset button	Press for 5 seconds to force time sync
Operating temperature	41°F to 131°F
Storage temperature	41°F to 131°F
Relative humidity	0% - 95% Non-condensing

## ORDERING INFORMATION

Part #	Description	Part #	Description
SQ44BHDD904BP	10" Round, surface mount	SQ51BGDD204BP	12" Square, double dial wall
SQ45BHDD?04BP	10" Round, flush mount	SQ50BGDD204BP	12" Square, double dial ceiling
SQ54BHDD904BP	12" Round, surface mount	SQ64BGDD904BP	15" Round, surface mount
SQ55BHDD?04BP	12" Round, flush mount	SQ65BGDD?04BP	15" Round, flush mount
SQ57BGDD904BP	12" Square, surface mount	SQ63BGDD204BP	15" Round, double dial wall
SQ58BGDD?04BP	12" Square, flush mount	SQ62BGDD204BP	15" Round, double dial ceiling
SQ53BHDD204BP	12" Round, double dial wall		
SQ52BHDD204BP	12" Round, double dial ceiling		

Other dial styles available. Change the 04 in the part number to change the dial style.

**Note:** Personalized dial option available. Add L to the end of the part number. Contact us for details.

**Note:** Replace the BH in the part # with GH for gray bezel finish or WG for white. See color swatches.

**Note:** For polymer lens on 10" and 12" round clocks, replace the BH in the part # with the 2 letter code for the bezel finish. Additional cost.  
BG=Black Sand with polymer lens. GG=Steel Gray with polymer lens.

**Note:** If flush mounting in an existing backbox, change the ? in the Part # to specify correct hanger type from the key:  
1=National Time 5=Simplex®, Dukane, Lathem 6=Cincinnati, Edwards, Faraday, Honeywell 8=Standard™ Electric

## OUTSIDE DIMENSIONS

### ROUND

"A":

11<sup>1</sup>/<sub>4</sub>" for 10" clocks

13<sup>1</sup>/<sub>4</sub>" for 12" clocks

16<sup>1</sup>/<sub>4</sub>" for 15" clocks

"B" Surface:

2<sup>1</sup>/<sub>4</sub>" for all clocks

"B" Flush:

1<sup>5</sup>/<sub>8</sub>" for all clocks

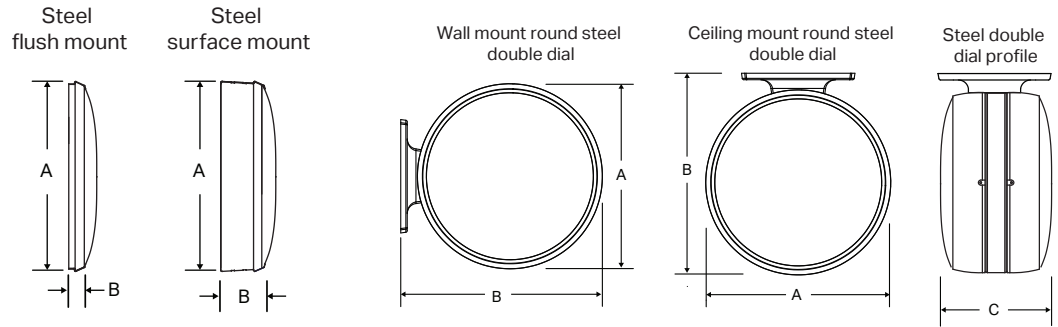
"B" Double dial:

14<sup>3</sup>/<sub>8</sub>" for 12" clocks

17<sup>1</sup>/<sub>8</sub>" for 12" clocks

"C" Double dial:

8" for 12" & 15" clocks



## OUTSIDE DIMENSIONS

### 12" SQUARE

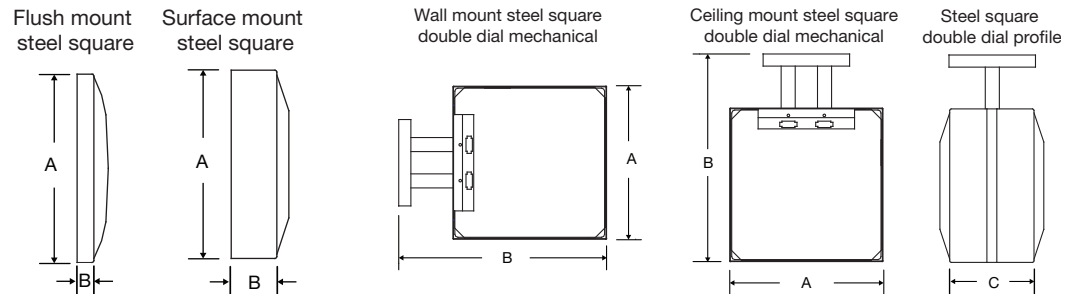
"A" 12<sup>5</sup>/<sub>8</sub>"

"B" Surface: 3<sup>1</sup>/<sub>8</sub>"

"B" Flush: 1<sup>5</sup>/<sub>8</sub>"

"B" Double dial: 17<sup>1</sup>/<sub>8</sub>"

"C" Double dial: 6<sup>5</sup>/<sub>8</sub>"



## Bezel Finishes



Black Sand=BH/BG



Steel Gray=GH  
(12" only)



White=WG  
(12" & 15" only)

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