

# Panel w/grille for Analog Clock/Speaker Center: SCB-300



Sample installation with clock. Clock is not included.



For horizontal or vertical orientation.

The SCB-300 provides a simple solution to mount a paging speaker and 12" analog clock in a single installation, a set-up typically used in classrooms, recreation facilities, and professional buildings. The dual-function approach provides a clean appearance with reduced fixture and labor costs. Order backbox, speaker, and clock separately.

Note: This model is for use with a recessed backbox.

#### **INCLUDES:**

- Construction: One-piece 18-gauge certified U.S. steel panel with white powder epoxy finish, square perforation (8.44" sq.), and a cutout to mount a standard 12" analog clock
- Dimensions: 27.25" x 17"
- Mounting Aids:
  - Welded studs to mount an 8" EIA speaker
  - Provisions/hardware to install the universal mounting bracket for vertical or horizontal orientation of a standard 12" analog clock
- Country of Origin: Made in U.S.A.

#### **A&E SPECIFICATIONS:**

The panel with grille for a clock/speaker center shall be Lowell model SCB-300. It shall be 18-gauge steel with white powder epoxy finish, 27.25" x 17". It shall include a solid face plate with square perforated area, welded studs to install an 8" speaker, and a mounting bracket with hardware for horizontal or vertical installation of a standard 12" analog clock. The grille shall include screws for installation to a compatible recessed backbox. Speaker, backbox, and clock shall be ordered separately.

## **COMPATIBLE COMPONENTS (order separately):**

- Speaker: 8" EIA (typically model 810-T72 which includes 25/70V transformer)
- Recessed Backbox: PC312
- <u>Standard 12" Analog Clock</u>: Source from clock supplier.

### SCB Series Summary (for clock/speaker centers)

Model No.	Description	Dimensions	For Use With
▶ SCB-300	Panel w/square perforated grille	27.25" x 17"	Recessed Backbox PC312
SCB-700	Panel w/square perforated grille	26" x 14.5"	Surface-mount Backbox PC712





