



Sample configurations with modules A2, B1, C2, D3, E3. The clock and backbox are not included with the CTC frame.

The speaker and backbox can be ordered separately from Lowell. Analog or digital clocks should be ordered from other suppliers.



The CTC frame with grille features five modular sections designed to accommodate an analog or digital clock, 8" speaker, and a variety of devices to form a central display. The customizable format can be configured to accommodate a variety of venues (classrooms, recreational areas, etc.).

**Note: Order the backbox, speaker, clock and other mounted devices separately.**

### INCLUDES:

- Black frame with white grille, which secures to frame with side lock.
- 18.85"W x 39.125"H
- Five modular sections (see pg. 2)

### HOW TO ORDER:

Because the frame is a modular design, the model number depends on modules selected. See page 2 for layout and available modules. Make selections, then begin the model number with the prefix "CTC-" and add the two-character designation for each module selected (one per section). The model number will have 13 characters (ex. CTC-A4B3C2D3E3). Order backbox, speaker and mounted components separately.

### A&E SPECIFICATIONS:

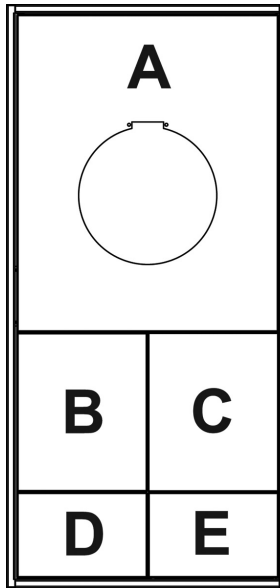
The modular clock/speaker center for custom telecommunications applications shall be Lowell model \_\_\_\_\_. The frame with grille shall measure 18.85"W x 39.125"H and be divided into five sections with options for field installation of an 8" speaker, clock and variety of other devices. The front modular sections shall be certified U.S. steel with smooth white powder epoxy finish. The steel frame shall have a textured black powder epoxy finish and include a side lock.

[ A factory mounted E.O. box shall be installed to the grille frame when light switch options are selected for Section E. ]

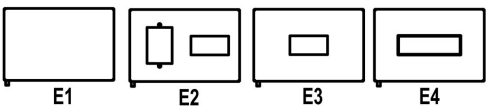
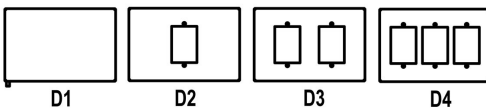
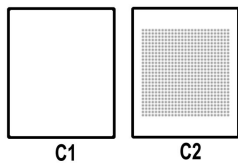
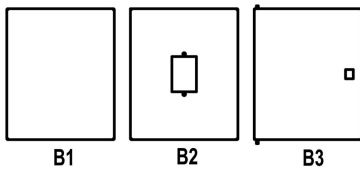
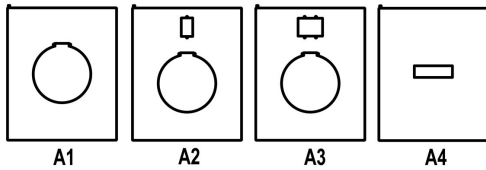
### COMPATIBLE COMPONENTS (order separately):

- Speaker: 810
- Recessed Enclosure: CTC-BXR
- Surface-mount Enclosure: CTC-BXS
- Clocks (and other components): Source from other suppliers.

Frame Layout



Module Selections



**Section A:** For clock /strobe. Universal bracket accepts most clocks.

A1: For 12" analog clock

A2: For 12" analog clock and 1-gang strobe

A3: For 12" analog clock and 2-gang strobe

A4: For digital clock

**Section B:** For handset or locking door.

B1: Blank

B2: For 1-gang device

B3: Locking door

**Section C:** For speaker.

C1: Blank

C2: Studs for 8" speaker

**Section D:** Gang-size cutout area for low-voltage devices.

D1: Blank

D2: For one 1-gang device

D3: For two 1-gang devices

D4: For three 1-gang devices

**Section E:** Blank or cutout for light switch(es). Includes factory-mounted E.O. box when light switch option is selected.

E1: Blank

E2: For one thermostat and one switch

E3: For two switches

E4: For three switches

