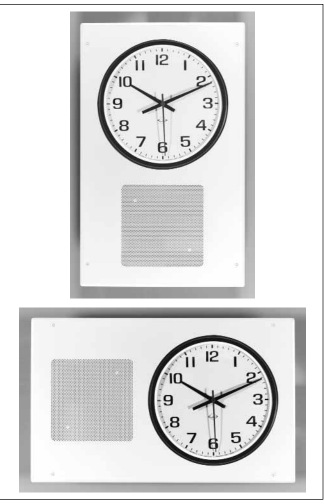


Description

Lowell combination speaker-clock grille Model SCB700 and surface backbox Model PC712 provide an architecturally pleasing solution for surface horizontal or vertical installation of a paging speaker and clock in school classrooms, sports/recreation facilities, and medical or professional buildings of all kinds. Dual function speaker and clock mounting solution is a practical approach that affords reduced fixture and labor costs while providing a clean architectural appearance. Model SCB700 grille features a universal clock mounting bracket for problem free installation of virtually any 12" analog clock (by others) and welded speaker mounting studs for installation of a standard 8" speaker driver (order separately). Lowell offers a wide selection of drivers with optional 70V or 25V transformer for distributed voice paging and music with clear intelligibility. Frequently ordered models for speaker-clock grille use include driver Model 805 (12W dual cone), 810 (15W dual cone), or CT830 (20W coaxial).

Grille Model SCB700 is designed for surface installation to backbox Model PC712. *For a recessed version, use grille Model SCB300 and backbox Model PC312*. This attractive grille is a one-piece 18-gauge steel assembly with a square perforated area for clear music and paging transmission, and a cutout for mounting a 12" analog clock (by others). The clock cutout includes hardware and provisions for installing Lowell's universal clock mounting bracket for horizontal or vertical orientation. The perforated speaker area includes welded studs for installing an 8" speaker driver. The grille assembly with mounted clock and speaker installs to surface backbox Model PC712 using four (4) screws provided. Overall dimensions of grille Model SCB700 are 26"L x 14.5"W. The assembly is finished in white powder epoxy for attractive and durable performance.

Surface Backbox Model PC712 is designed for surface installation of speaker-clock grille Model SCB700. It is formed from 20 gauge steel and measures 26"L x 14.5"W x 4"D with a divider between the clock and speaker mounting sections. Design features compound knockouts for 1/2" - 3/4" conduit on the back and in the divider. Hinge mounting holes are located on one side of the backbox and should be positioned on the top when the speakerclock grille will be mounted horizontally, and on the left when it will be mounted vertically. Additionally, one side features acoustic lining to help absorb speaker resonance. The lining will be on the left when the speaker-clock grille is mounted horizontally and on the bottom when it is mounted vertically. The backbox is finished in white powder epoxy for attractive surface installation.



SCB700 speaker-clock grille mounts vertical or horizontal to surface backbox Model PC712 (grille shown with clock - by others). Order speaker separately.



PC712 Surface Backbox for Model SCB700

Lowell Speaker-Clock Grille & Companion Backbox Specifications

				Mounts	Mounts (order separately)					
Grille Model	Description	Dimensions	Finish	Speaker*	Clock**	Backbox				
SCB700	Screw-mount speaker-clock grill	e 26"L x 14.5"W	White	8"	12"	PC712				
*Lowell offers a wide selection of 8" speaker drivers including dual cone 10oz Series 810 and dual cone 5oz Series 805 with factory wired 70V or 25V transformers. **Universal clock mounting bracket will accommodate most 12" analog clocks (by others).										
Backbox Model	Style Dimensions	s Kno	ockouts	Fin	ish	Mounts Grille				

Backbox Model	Style	Dimensions	Knockouts	Finish	Mounts Grille
PC712	Surface	26"L x 14.5"W x 4"D	1/2"-3/4" back & divider	White	SCB700

A & E Specifications

The combination speaker-clock grille for surface wall installation shall be Lowell Model SCB700 with companion surface backbox Model PC712.

The speaker-clock grille Model SCB700 shall be formed from 18 gauge steel and measure 26"L x 14.5"W. The grille assembly shall include a solid face plate with a square perforated area and welded studs for installing an 8" speaker driver (order separately), and a universal clock mounting bracket with hardware for horizontal or vertical installation of a 12" analog clock (by others). The grille

assembly shall be finished in white powder epoxy and include screws for installation to surface backbox Model PC712.

Surface backbox Model PC712 is formed from 20 gauge steel and measures 26"L x 14.5"W x 4"D with a divider between the speaker and clock mounting sections. Uniform knockouts on the rear and in the divider are compound 1/2" - 3/4". One section of the divided backbox (for the speaker) shall be equipped with acoustic lining. The backbox shall be finished in white powder epoxy.

D

Speakers & Accessories

Horn Speakers &

Accessories

Masking

Speakers &

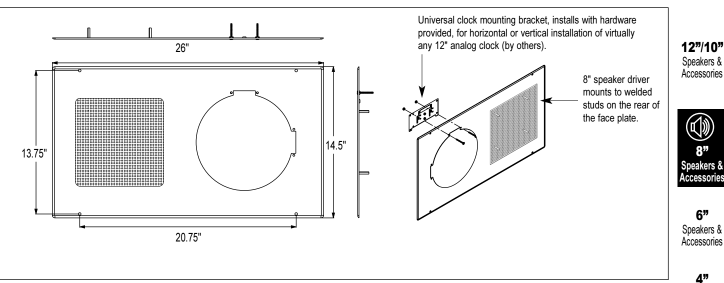
Generators

Control

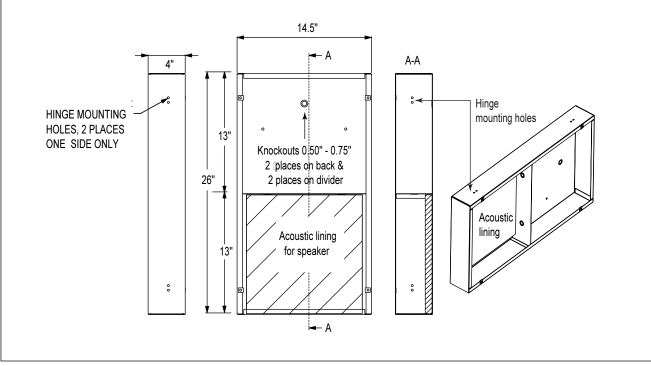
Accessories

& Electronics

Grilles - Clock Speake



SCB700 speaker-clock grille with subplate



PC712 surface backbox

3c-610 pg 2 of 2