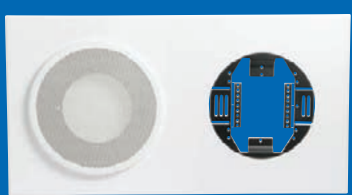


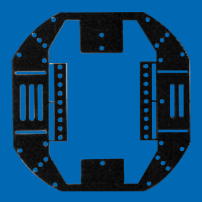
840-89A



830-812A



SM194-812



Universal Mounting Bracket

Analog Clock / Speaker Baffles

Atlas Sound clock / speaker baffles feature a patented (US Patent #5,735,493) universal clock mounting bracket which enables secure mounting of any 9", 10", or 12" standard clock (by others). Universal clock mounting bracket is secured via #4 weld studs. To ensure proper fit, the overall diameter of the selected clock must clear the clock / hole clearance diameter listed in the chart below. All clocks mount from the front. The bracket can also be easily modified (trimmed) in the field to clear clock dust covers or motors. Compatible clock manufacturers include: American Time & Signal, Cincinnati, DuKane, Edwards, Faraday, Franklin, Latham, National, Rauland, Standard, and Simplex.

830 Series. Economical recessed or surface-mounting assembly features a CRS grille and trim ring mounted on an 18-gauge CRS panel. Unit also includes a black gasket for concealed loudspeaker mounting. Assembly installs with double-action torsion spring system to eliminate visible hardware. Assembly is finished in textured white.

840 Series. Baffle for recessed or surface-mounting features a CRS perforated grille, CRS frame and black subplate for concealed loudspeaker mounting. Grille and frame are finished in textured white epoxy.

Enclosures for Clock / Speaker Baffles

Enclosures are heavy-gauge CRS, undercoated and finished in black epoxy. Ample conduit knock-outs are furnished on all sides for easy wiring. 194 Series and 195 Series include a compartment divider panel to separate high and lowvoltage wires. Surface models are finished in textured white epoxy.



