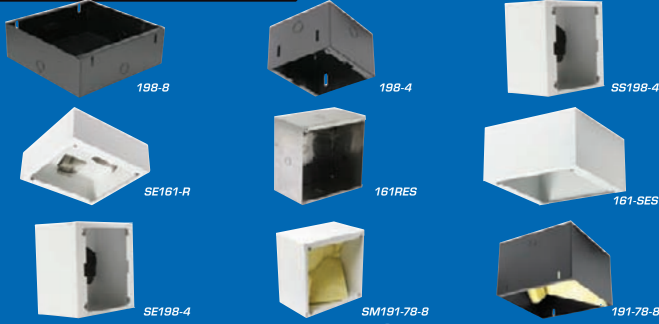
# **Atlas Sound**



Economical Enclosure

193 Series. Cost-efficient enclosure is provided in two depths and furnished with four compound conduit knockouts for standard screw-mount baffle installation. Construction is CRS, undercoated and finished in black epoxy.

## Enclosure for 4" and 8" Loudspeakers

198 Series. 198-4 is designed for 4" (102mm) loudspeakers and will accommodate standard screwmount baffles. 198-8 is designed for 8" (203mm) loudspeakers and is available in two depths and choice of standard screw-mount or torsion-spring (T) baffle mounting configurations. All models are CRS construction with four compound conduit knockouts. For extra depth Model 198-8-8 with acoustic fiberglass, refer to page 61.

### Surface Mount Enclosure for 4" Loudspeakers

SE198-4. Contemporary design is suitable for a wide range of commercial and industrial applications. CRS construction, undercoated, and finished in textured white.

#### Enclosures for Vandal-Proof Baffles

161 Series. Durable enclosures are designed to surface mount all VP161 Series vandal proof baffles. Stainless Steel construction with undercoating. 161SES Surface mount model finished in textured white. 161RES recessed model.

### Contemporary Enclosure

SE175-4. Attractive and highly versatile surface mount enclosure will accommodate standard screw-mount and torsion spring baffles. CRS construction, undercoated and finished in textured white.

#### Deluxe Enclosure

SM191-78. Architecturally pleasing surface mount enclosure presents a clean, crisp appearance. CRS construction, undercoated and finished in textured white. For extra depth, see Model SM191-78-8 with acoustic fiberglass on page 61.

#### Enclosure with Adjustable Mounting Bracket

191 Series Versatile enclosure is ideal as a standard stock item. Features an adjustable mounting bracket ( $\frac{1}{16}$ " -  $\frac{3}{4}$ ") to provide installation flexibility in a variety of ceiling types and depths. Series is available in choice of two depths and for standard screw-mount baffle installation. CRS enclosure is furnished with four compound conduit knockouts, heavy undercoating, patch-jute lining and black epoxy finish. For extra-depth see Model 191-78-8 with acoustic fiberglass on page 61.