



Square Surface Mount Enclosures

For 4" And 8" Loudspeakers



SE175-4



SE198-4

Features

- Enables Surface Installation of 4" and 8" Loudspeakers
- Versatile Enclosures Mount a Variety Screw Mount Atlas Sound Baffles

Applications

Utilize Atlas Sound square protective enclosures for surface installation of 4" (102mm) and 8" (203mm) loudspeakers in a wide range of commercial and industrial applications. Models are offered in various depths and for torsion and screw-mount application of square Atlas Sound baffles.

General Description

Atlas Sound square protective enclosures are attractive and cost-effective assemblies that mount a variety of square Atlas Sound baffles. All models are of welded CRS construction and undercoated to minimize mechanical and acoustical resonance. Units feature a textured white epoxy finish.

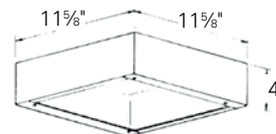
SE175-4. Aesthetically pleasing and versatile enclosure will accommodate standard 8" (203mm) diameter loudspeakers and the corresponding torsion-spring and screw-mount baffles. If an Atlas Sound torsion-mount baffle is selected, the assembled unit will be completely void of any visible hardware.

SE198-4. Contemporary enclosure accommodates standard 4" (102mm) loudspeakers and the corresponding square screw-mount baffle.

Specifications

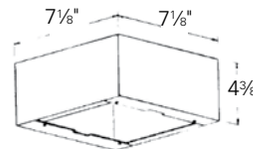
SE175-4

Length	11 $\frac{5}{8}$ " (295mm)
Width	11 $\frac{5}{8}$ " (295mm)
Depth	4" (102mm)
Mounts Square Baffle Models	(T)161-8, T620-8, PG-19
UL	1480/2043



SE198-4

Length	7 $\frac{1}{8}$ " (181mm)
Width	7 $\frac{1}{8}$ " (181mm)
Depth	4 $\frac{3}{8}$ " (111mm)
Mounts Square Baffle Models	161-4
UL	1480/2043



Architect And Engineer Specifications

Surface enclosure shall be Atlas Sound Model _____. It shall be of welded CRS and contain undercoating to minimize mechanical/acoustical resonances. Finish shall be textured white epoxy. Unit shall mount Atlas Sound baffle Model _____ and (4", 8") loudspeaker Model _____.

©2011 Atlas Sound L.P. All rights reserved. Atlas Sound and Strategy Series are trademarks of Atlas Sound L.P. All other trademarks are the property of their respective owners. AT5004138 RevA 7/11