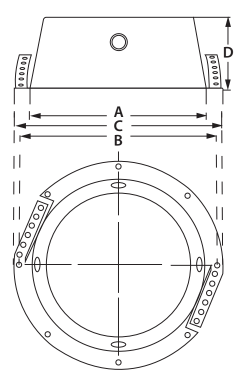
# **CS95-8**

# Round Recessed Stackable Enclosures For 8" Loudspeakers





#### Application

Ideal for contractors with limited storage facilities, this conically shaped enclosure nests to achieve reduced inventory space requirements and transportation costs. Furnished with four combination conduit knockouts ½" - ¾" (13mm-19mm), four J-clips and two flexible perforated mounting straps. One-piece CRS construction, undercoated, patch-jute lined, and finished in epoxy.

### **General Description**

The CS95-8 enclosure is perfect for use with the Atlas Sound SD72W, SD72WV. Note: Enclosure is not designed to mount other loudspeaker packages with pre-mounted high performance transformers (HT-87, HT-167, HT-327).

### **Specifications**

#### CS95-8

9¾" (249mm) В 111/4" (286mm) C 11¾" (298mm) D 41/4" (108mm)

Mounts to

51-8, 60-8(W), 61-8W, 62-8, 63-8, 67-8(W), G22-8, Baffle Models

M222(W), P900, VP60-R

UL1480 & UL2043 Safety Listed

# **Architect and Engineer Specifications**

The metal protective enclosure shall be Atlas Sound Model CS95-8 or approved equal. The enclosure shall have four 8-32 J-Clips installed in the mounting flange. The enclosures shall have 4 combination knockouts  $\frac{1}{2}$ " -  $\frac{3}{4}$ " (13mm -19mm) spaced 90° apart and shall be of one piece construction. Interior of enclosure shall be undercoated to prevent mechanical and acoustical resonances. Enclosure shall be finished in textured epoxy. The enclosure shall mount Atlas Sound Model \_ baffle or approved equal.

# Other Suggested Mounting Accessories:

Model 81-8R Tile Bridge: For suspended 2'x 2' or 2'x 4' ceiling

applications.

Model P78-8 Mounting Ring: To mark the enclosure location in

new construction drywall (hard-deck) applications

(16" stud spacing only).

Model P77-8 Mounting Ring: For retrofit applications in drywall

(hard-deck) surfaces.

NOTE: The CS95-8 Series enclosure will mount speakers with most Atlas Sound premounted line transformers. The HT-87, HT-167, and HT-327 transformer however, will not fit the enclosure when premounted to the speaker. Please consult appropriate speaker/transformer specification sheet for dimensions.

