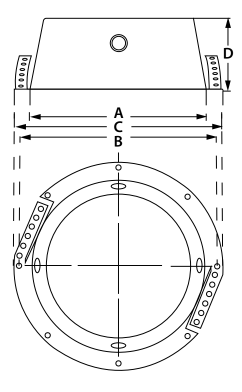
# **CS95-8**

## 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  $\frac{1}{2}$  (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

A 99/4" (249mm)
B 111/4" (286mm)
C 111/4" (298mm)
D 41/4" (108mm)

Mounts to

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

M222(W), P900, VP60-R

#### **Architect and Engineer Specifications**

### 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.