



### ***Extra-Depth Enclosure for 4" Loudspeakers***

96-4X Series. Providing improved low-end performance for 4" loudspeakers. The 96-4X has a volume of  $\frac{1}{4}\text{ft}^3$  (.007m<sup>3</sup>). Similar to Series 96-4 with increased width and depth. Constructed of CRS, undercoated, and finished in textured black epoxy.

### ***Economical Enclosure for 8" & 12" Loudspeakers***

95 Series. Versatile, industry-standard enclosures are available in many configurations to meet installation and application requirements. Original Models 95-8 and 95-12 are furnished with four compound conduit knockouts each, flexible perforated straps and 8-32 J-Clips. Models with (T) prefix are also equipped with torsion-spring receptacles. Assemblies are CRS with textured black epoxy finish and patch-jute lining.

### ***Stackable Enclosures***

CS95 Series. 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  $\frac{1}{2}$ "– $\frac{3}{4}$ " (13mm – 19mm), flexible perforated strap, and four J-clips. One-piece CRS construction, undercoated, patch-jute lined and finished in textured epoxy.

### ***Enclosure with Internal Mounting Holes***

96 Series. This popular enclosure is designed with mounting holes located on the internal flange of the enclosure to provide installation ease and convenience in acoustic tile ceiling applications. Furnished with four compound conduit knockouts and extended  $\frac{3}{8}$ " plaster flange. Constructed of CRS, undercoated and finished in textured black epoxy.

### ***Torsion Spring Enclosures for 4" Loudspeakers***

E410 Series. Enclosures mount 4" loudspeakers and accept a variety of torsion-spring grilles. The E410 is  $\frac{1}{4}\text{ft}^3$  (.007m<sup>3</sup>) enclosure, E410-11 is an extra-depth [ $\frac{1}{2}\text{ft}^3$  (.014m<sup>3</sup>)] version of the E410. All versions are constructed of CRS, undercoated, equipped with torsion spring receptacles, and finished in textured black epoxy. Use model FA81-4 tile bridge or 180 Series rails for suspended ceiling applications.

### ***Economical Compact Enclosure For 4" Loudspeakers***

96-4 Series. Cost-effective enclosure for 4" (102mm) loudspeakers are designed to screw-mount to baffles 51-4 and 60-4. Model 96-4 is equipped with compound conduit knockouts.