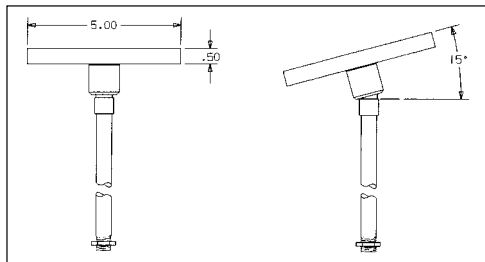


180 Series / 186 Series



435 Series



### CHANNEL SUPPORTS

**180 Series.** Install 180 Series channel bars in suspended ceilings as an economical means of supporting loudspeaker assemblies. Pre-drilled holes provide for easy installation in any type of protective enclosure or plaster frame. Models 180-2 and 180-4 are constructed of galvanized CRS.

**186 Series.** 186 Series support rails provide quick and efficient installation of protective enclosures and mounting rings. These mounting bars feature an adjustable slot and sliding basket nut which allows for a wide range of enclosure or mounting ring positioning. 186 Series is ideal for use with Atlas Sound 75 and 76 Series mounting rings as well as 95 and 96 Series enclosures in 16" (406mm) and 24" (610mm) stud construction. Models 186-16 and 186-24 are constructed of galvanized CRS.

MODEL	LENGTH	WEIGHT
180-2	23 $\frac{3}{4}$ " (603mm)	.5 lbs. (.227kg.)
180-4	47 $\frac{3}{4}$ " (1213mm)	.95 lbs. (.431kg.)
186-16	18" (457mm)	.5 lbs. (.227kg.)
186-24	26" (660mm)	1.4 lbs. (.635kg.)

### SUSPENSION HANGERS

**435 Series.** The 435 Series suspension hanger mounts baffle Models X44, X8414, and X8409. Hanger is designed to mount on flat ceilings or those with a slope of 15° or less. They are available in one foot increments and couple together for longer lengths. Units include a brushed aluminum canopy, nickel plated hangstraight swivel, zinc plated  $\frac{1}{2}$ " (13mm) steel tubing, and necessary hardware. Hanger installs directly to a 4" (102mm) octagon electrical outlet box (not included).

MODEL	LENGTH*	WEIGHT
435-1	1 ft. (305mm)	.72 lbs. (.327kg.)
435-2	2 ft. (610mm)	1.03 lbs. (.467kg.)
435-3	3 ft. (914mm)	1.34 lbs. (.608kg.)
435-6	6 ft. (1824mm)	2 lbs. (.907kg.)

### ARCHITECT AND ENGINEER SPECIFICATIONS

The channel supports and suspension hangers described above are accessories, and their use is determined by the mounting method required and the baffle, enclosure, or package series selected. Refer to the Architect and engineer Specifications outlined on each component specification sheet.

Specifications subject to change without notice



1601 JACK MCKAY BLVD. / ENNIS, TEXAS 75119 U.S.A. / TELEPHONE: (800) 876-3333 / FAX (800) 765-3435