



FA134T87



FA136



FA138T327



FA114T72



FA116T72

4" Loudspeakers

FA134T87 / FA114T72

Strategy Series® 4" loudspeakers are ideal for low-ceiling, low-profile applications where high-fidelity and broad dispersion are required. It features a polypropylene cone with a SBR surround, a ¾" post-mounted dome tweeter, and a 10 oz magnet to handle 25 watts with excellent low frequency reproduction and smooth extended response. The FA114T72 is a 10 watt, full-range loudspeaker equipped with a paper cone and 10 oz magnet.

6" Loudspeakers

FA136 Series / FA116T72

The 6" Strategy Series® loudspeakers combine the high performance of an 8" loudspeaker with the wide-dispersion of a 4". The coaxial 50 watt FA136 delivers excellent fidelity and response. FA136 Series are UL listed and feature a polypropylene cone woofer, 14 oz magnet, SBR surround, and a ¾" post-mounted dome tweeter with PEI diaphragm for outstanding performance. The full-range FA116T72 is a 25 watt loudspeaker comprised of a 6" driver, dual paper cones, half-rolled polyether foam surround, and 10 oz ceramic magnet.

8" Loudspeaker

FA138 Series

High-performance and extended sound pressure levels make the Strategy Series® 8" loudspeakers ideal for prestigious venues or high / vaulted-ceiling applications. The 100 watt, FA138 is Atlas Sound's premium 8" coaxial loudspeaker; is UL listed and incorporates a polypropylene cone woofer, a SBR surround, a 1½" vented Kapton™ voice coil, a 21 oz magnet, and a ¾" PEI dome tweeter for clean and powerful weather-resistant performance.

Strategy One Series® Enclosures

FA97 Series / FA95 Series

Extended Low Frequency FA97 Series and Economy FA95 Series enclosures are acoustically matched to Strategy Series® loudspeakers for resonance-free operation. Units include three adjustable clamps that rotate and secure into ceilings up to 1¼" thick or can be installed by conventional screw mounting. 4", 6", and 8" sizes are 22-gauge CRS, and undercoated. For improved low frequencies, the FA97 Series is lined with 5/16" high-density batting.



FA95-4



FA97-4