

CM81

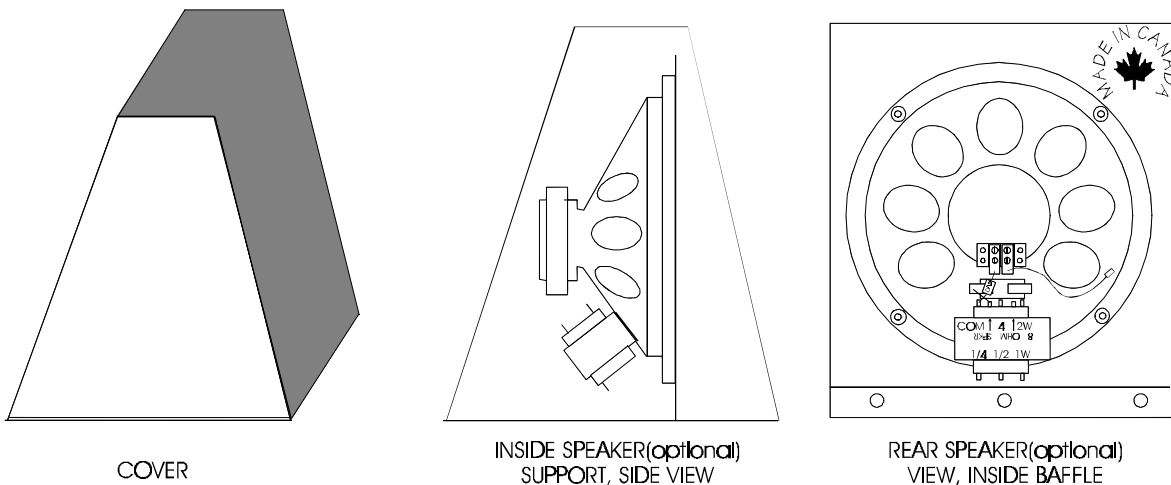
METAL CORRIDOR BAFFLE

FEATURES:

- COMPACT SIZE DESIGNED EXCLUSIVELY FOR CORRIDOR APPLICATIONS
- WHITE POWDER COAT FINISH
- ALL METAL DESIGN
- DESIGNED TO FIT EIA STANDARD 8" LOUDSPEAKERS
- SURFACE MOUNTED

Arnscott's CM81 baffle is the perfect match for voice communications in hotel/motel ,offices, convention centers, shopping malls or for any small to large commercial area that requires voice communications in a long corridor type atmosphere.

The CM81s compact design allows for an 8" speaker with up to 20oz magnet with line matching transformer to be installed. The universal mounting punch outs on the bottom of the baffle make mounting to almost any type of standard electrical box possible. The white powder coat finish is extremely durable, and fade resistant.



ARCHITECTS AND ENGINEERS SPECIFICATIONS

The CM81 is an all steel, powder coat finished corridor baffle. This model is primarily for corridor use only. The speaker is at 90 degrees to the baffle base, which gives it excellent sound dispersion down long corridors. This unit has the internal capacity to fit an 8" loudspeaker, with magnet up to 20oz., and line matching transformer. The CM81 has been engineered to be compact, yet flexible with the type of optional loudspeakers that can be loaded. The universal mounting punch outs located on the bottom of the unit allow flexibility with electrical boxes, and fixed "to the wall" installations. When mounting to the ceiling, make sure that 2 - MC1 are specified to support the complete unit up into the drop ceiling or drywall, unless these back boxes are securely tied into the ceiling / wall members. **ARNSCOTT Model CM81** shall be used wherever a special corridor type baffle is specified.