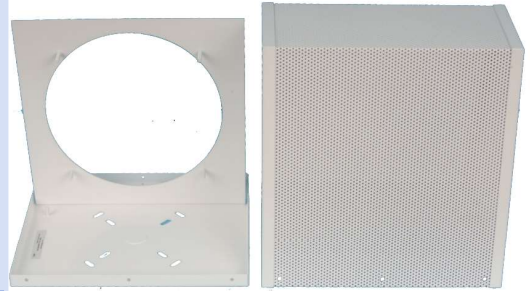




www.arnscott.com

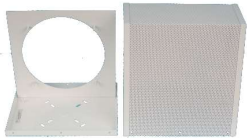
Loudspeaker Baffles



G81 Series

G81 Series

Sloped Wall and Ceiling Baffles, for Surface Mounted 8" Loudspeakers



G81W

G81SW

FEATURES

- Powder coat finish is hard wearing and durable
- One or 2 piece construction
- Simple to install or retrofit
- Designed to be surface mounted for hallways or walls
- 2 models to choose from, G81W for long corridors, G81SW for filling a room above people.
- Designed for 8" loudspeakers



www.arnscott.com

G81 Series

Surface Mounted Sloped Wall and Ceiling Baffles for 8" Loudspeakers

G81 Series

SPECIFICATIONS

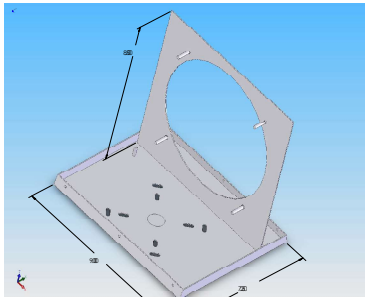
Back-boxes that work with these baffles:

Standard Screw Mount:

N/A, these units are self contained

Note: All models are equipped with welded speaker mounting studs unless otherwise noted.

All baffles can be custom painted to match a particular colour scheme. Send us a colour match and we would be pleased to quote you.



Model No.	Base L	Base W	Height	Spkr Mnt	Material	Finish	ULC Listed Component
Screw Mount:							
G81W	9.0"	7-1/4"	"	weld studs	20 GA CRS	White Powder	No
G81SW	11"	11"	"	weld studs	20 GA CRS	White Powder	No

ARCHITECTS AND ENGINEERS SPECIFICATIONS

MODEL G81W

The G81W is an all steel, powder coat finished corridor baffle. This model is primarily for corridor use. 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 30oz., and line matching transformer. The G81W has been engineered to be compact, yet flexible with the type of optional loudspeakers that can be loaded. This baffle is a 2 piece unit with base and speaker mount, and separate perforated cover. The universal mounting punch outs located on the bottom of the base allow flexibility with electrical boxes, and fixed "to the wall" installations. When mounting to the ceiling, make sure that 1 x MC1-P is 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 G81W shall be used wherever a special corridor type baffle is specified.

MODEL G81SW

The G81SW is an all steel, powder coat finished slopped wall mount baffle. This model is primarily for corridor or on wall applications. The speaker is at 30 degrees to the baffle base, which gives it excellent sound dispersion down into the center of a room or corridor. This unit has the internal capacity to fit an 8" loudspeaker, with magnet up to 20oz., and line matching transformer. The G81SW has been engineered to be compact, yet flexible with the type of optional loudspeakers that can be loaded. This wall mounted baffle is designed to be hung out of reach on keyed mounting holes. ARNSCOTT Model G81SW shall be used wherever a sloped corridor or wall surface mounted baffles may be required.

ULC is a Trademark of Underwriters Laboratories of Canada

Specifications subject to change without notice

www.arnscott.com

sales@arnscott.com