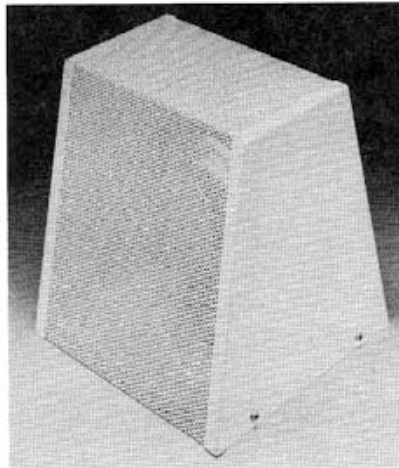


GENERAL DESCRIPTION

The McBride MC75CB Corridor Baffle is designed for Public Address Systems to provide a sturdy speaker mount, speaker protection and an attractive finished appearance.

Engineered for use in corridors, the MC75CB features 180 degree sound dispersion by utilizing the front and back wave of the loudspeaker. A removable internal baffle allows easy mounting of the speaker/transformer assembly and installation of the unit on any wall. The entire baffle is constructed of heavy gauge steel for extra rigidity and resistance to warping, corrosion and vandalism. The MC75CB is also available as a pre-assembled unit with various combinations of our quality 8 inch speakers and line matching transformers.

The McBride MC75CB is rustproof plated and painted standard polar white.



Speaker and Transformer not included.

ARCHITECTURAL SPECIFICATIONS

MODEL MC75CB

The Corridor Baffle Shall be a McBride Model MC75CB. The MC75CB shall have a double sloping external baffle with perforated metal sides to permit 180 degree sound dispersion. The dimensions of the external baffle shall be 8-1/8 inches high by 8 inches wide by 8-3/8 inches deep. The 8 inch McBride loudspeaker shall mount to the internal baffle with the provided hardware. Four holes 7/32 inch holes shall be provided on the internal baffle to mount the unit to any wall. The MC75CB shall be constructed of heavy gauge steel that is rustproof plated and painted standard polar white.

McBRIDE TECH SPECS

Model Number:	MC75CB
Baffle Type:	Corridor baffle with double sloping perforated metal sides.
Speaker Size:	8 inch.
Speaker Mounting:	Sheet metal screws, 4 places.
Baffle Mounting:	Screw mounted, 4 places.
Dimensions:	8-1/8 inches high, 8 inches wide, 8-3/8 inches deep.
Weight:	Approx. 3-1/4 lbs.
Finish:	Rustproof plated, painted Standard Polar white.
Packaging:	9 to a carton.

DISTRIBUTED IN CANADA BY:



LOUDSPEAKER SOURCE LTD.

638 COLBY DRIVE, WATERLOO, ONTARIO, CANADA

Tel: (519) 884-3500

Fax: (519) 884-0193

■ N2V 1A2