COMMERCIAL METALWORK SERIES

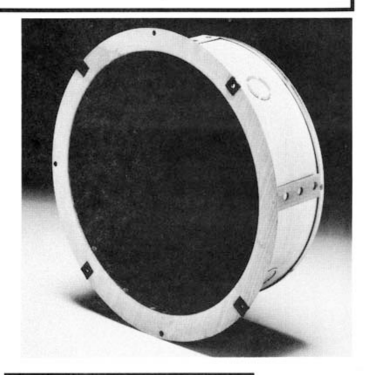
MC10E/MC10EA

GENERAL DESCRIPTION

The McBride MC10E and MC10EA back boxes are designed for Public Address Systems to provide a sturdy baffle mount, speaker protection, and back wave cancellation.

Both the MC10E and the MC10EA are constructed of heavy gauge galvanized steel for extra rigidity and resistance to corrosion. The MC10E (pictured) utilizes standard screw mounting for use with our MC10 and MC11 round flush ceiling baffles. The MC10EA is the automatic version utilizing torsion spring mounting for use with our MC10A and MC11A round automatic flush ceiling baffles. This allows for a cleaner looking installation and quick baffle mounting.

The McBride MC10E and MC10EA back boxes feature adjustable mounting clips for perfect alignment, four combination 1/2 - 3/4 knockouts spaced 90 degrees apart on the circumference and a special inside coating for sound dampening and to eliminate mechanical resonance.



ARCHITECTURAL SPECIFICATIONS

MODEL MC10E

The Ceiling Back Box Shall be a McBride Model MC10E. The back box shall be constructed of heavy gauge galvanized steel and shall measure 10 inches in diameter and 4 inches deep. The flange diameter shall be 11-5/8 inches. The round McBride model MC10 or MC11 flush ceiling baffles shall mount to the back box with screws to the provided speed nuts. Four adjustable mounting straps shall be provided to mount the back box. Four combination 1/2 - 3/4 inch knockouts shall also be provided, spaced at 90 degree increments, about the circumference.

MODEL MC10EA

The Ceiling Back Box Shall be a McBride Model MC10EA. The back box shall be constucted of heavy gauge galvanized steel and shall measure 10 inches in diameter and 4 inches deep. The flange shall be 11-5/8 inches in diameter. The round McBride model MC10A or MC11A flush ceiling baffles shall mount to the back box with torsion springs to slotted brackets provided inside the back box. Four adjustable mounting straps shall be provided to mount the back box. Four combination 1/2 - 3/4 inch knockouts shall also be provided spaced at 90 degree increments about the circumference.

McBRIDE TECH SPECS

Model Number: MC10E (standard) MC10EA (automatic)

Circular ceiling back box with Back Box Type:

sound dampening material

applied inside.

Back Box Mounting: Adjustable straps, 4 places.

MC10E: Screw mounted, 4 Baffle Mounting: places (use MC10 or MC11

MC10EA: Torsion springs, 2

places (use MC10A or

MC11A baffle).

Diameter:

Flange Diameter:

Depth:

Weight:

Finish:

Packaging:

Knockouts:

10 inches.

11-5/8 inches.

4 inches.

Approx. 2-3/4 lbs.

Galvanized, dampening

material inside.

10 to a carton.

1/2 - 3/4 inch combination spaced 90 degrees around

circumference.

DISTRIBUTED IN CANADA BY:

McBRIDE

Tel: (519) 884-3500 Fax: (519) 884-0193

LOUDSPEAKER SOURCE L

638 COLBY DRIVE, WATERLOO, ONTARIO, CANADA