

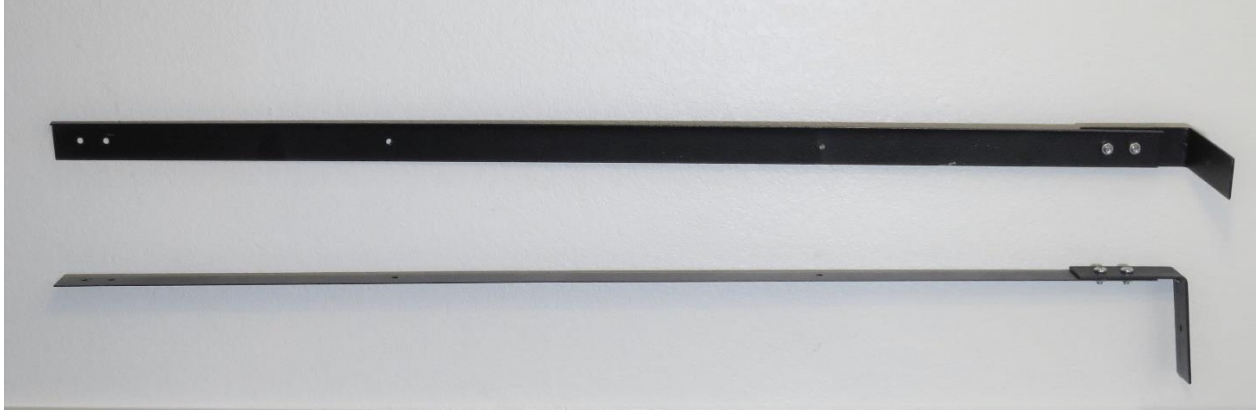


Handcrafted in the USA by **grundorf**

MB37 Mounting Bracket



DESCRIPTION: The Leading Edge MB37 Mounting Bracket was designed to be used with Leading Edge Sound Arrays soundbars mounted on mobile display panels. The MB37 mounts to the rear of the VESA tapped mounts on the rear of the interactive mobile display panel. It can be used with both 800 mm wide and 600 mm wide horizontal VESA points on the display and also 600 mm or 400 mm wide vertical VESA points. The bracket provides a 10 degree downward tilt for the soundbar to project the sound to the main listening area of the classroom and avoids putting sound over the heads of the student listeners. The bracket is built from heavy-gauge steel and is powder coat painted.



SPECIFICATIONS: MB37 Mounting Bracket

Length: 42 ¾"

Width: 1 ½"

Weight: 3 lbs per pair

Color: powder coat black

Mounting Holes: works with 400mm and 600mm wide VESA mount points (custom measurement may be required)

ARCHITECTS AND ENGINEER SPECIFICATIONS

The MB37 Mounting Bracket shall be capable of mounting a Leading Edge Sound Arrays system to a large (75" diagonal +) mobile interactive display panel. The bracket shall include pre-drilled holes set to VESA standards of 400mm or 600mm width for vertical mounting to an interactive display panel. Custom measurements may be required for exact fit. The bracket shall provide 10 degrees of downward tilt to the center of the classroom. The dimensions shall be 42 ¾" x 1 ½". The MB37 mounting bracket pair system shall weigh no more than 3 lbs. The bracket shall utilize powder coated black paint.



Handcrafted in the USA by **grundorf**

Council Bluffs, IA (712) 523-7150 info@leadingedgesoundarrays.