Low Voltage Mounting Brackets



For Low Voltage Class 2 wiring in EXISTING CONSTRUCTION



Arlington's non-metallic, Low Voltage Mounting Brackets are the timeand money-saving solution for faster and easier mounting of Class 2 communications, computer and cable TV wiring.

Designed to mount wall plates flush, our mounting brackets have features that deliver a better-looking, easy to install job; specially designed screw holes, thin front lip and more.

- Brackets adjust to fit various wall board thicknesses
- Bracket is its own template for cut out
- Horizontal or vertical mounting
- They install faster, cost less than metal brackets
- UL/CSA Listed

NEW! Low profile, single- and two-gang mounting bracket for use with drywall installed on furring strips attached to concrete walls... and a heavy-duty, two-gang mounting bracket with four mounting wings for support in each corner.

1 Stauffer Industrial Park Scranton, PA 18517 800/233.4717 Fax 570/562.0646 www.aifittings.com

Low Voltage Mounting Brackets

Easy Installation of Low Voltage Smoke Detectors and More!

LVR1

- Adjusts to fit 1/4" to 1-1/2" wall or ceiling thickness.
- Bracket is its own template for cut out.
 Trace hole along the inside diameter of the bracket. Cut along the outside of the line.
- UL/CSA Listed.

Fast and Easy Installation of a Low Voltage Smoke Detector

- 1 Trace bracket, then cut hole. Pull wires.
- 2 Insert bracket into opening.
- 3 Tighten three screws to set LVR1 wings securely against drywall.
- 4 Attach low voltage smoke detector to LVR1 through screw holes in the mounting plate.
- 5 Attach smoke detector cover.









Vertical or Horizontal Mounting

Try all of our low voltage mounting brackets...

