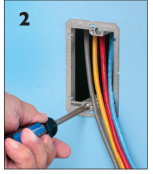
Heavy-Duty ZINC Mounting Bracket

For Low Voltage Class 2 wiring in COMMERCIAL CONSTRUCTION





 Trace bracket along inside of bracket. Cut hole along outside of line. Pull wires.



2 Insert bracket into opening. Tighten screws to set LV1M wings securely against drywall.



3 Install device through screw holes in bracket.



Catalog	UPC/DEI/NAED	Description	Adjusts to Fit	Unit	Std
Number	Mfg. #018997		Wall Thickness	Pkg	Pkg
LV1M		Single-gang tra Heavy-duty Zi Iltage Mounting		10	100

Better-looking, Faster Installation!

Arlington's Low Voltage Mounting
Brackets are the time- and moneysaving 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.

For existing construction our new single gang, ZINC mounting bracket, offers extra rigidity so it won't bend as easily as plastic. Plus, it has threaded holes for easy, fast device installation – and LABOR SAVINGS.

- . Product adjusts to fit wall
- Bracket adjusts to fit wall board from 1/4" to 1-1/2" thick
- Bracket is the template for cut out. Level. Trace inside bracket.
 Cut opening.



cULus Listed

Arlington also maufactures a variety of single-, two-, three- and four-gang NON-METALLIC low voltage brackets for new and old work, and others for specialty applications.

Patent pending



Arlington®

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