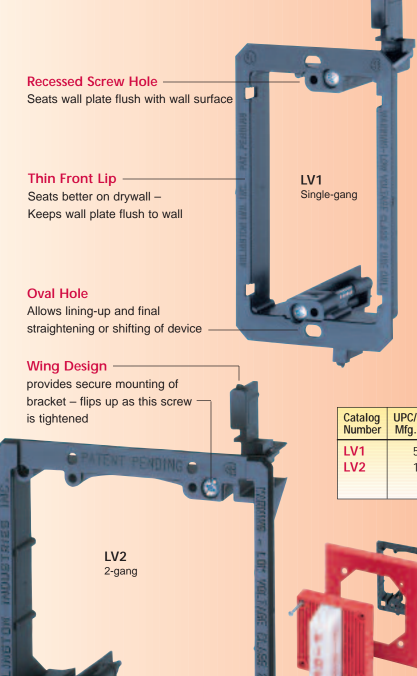
## Low Voltage Mounting Brackets



## For Low Voltage Class 2 wiring in EXISTING CONSTRUCTION



LV2 for the installation of fire alarms in existing construction

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

Designed to mount wall plates flush, **IV1** and **IV2** mounting brackets offer features – specially designed screw holes and more (shown left) - that deliver a better-looking, easy to install job.

- Adjusts to fit 1/4" to 1" thick wall board, paneling or drywall
- Bracket is its own template for cut out
- Horizontal or vertical mounting
- UL, CSA Listed

Catalog Number	UPC/DEI/NAED Mfg. #018997	Description	Unit Pkg	Std Pkg
LV1	58175	Single gang	10	100
LV2	10952	2-gang	5	50
		for Existing Construction		

Installs faster than metal – costs less too!



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



Patented

## Low Voltage Mounting Brackets

## For Low Voltage, Class 2 wiring in NEW CONSTRUCTION

Arlington's non-metallic, Low Voltage Mounting Brackets are the time and money-saving solution for fast, easy and secure mounting of Class 2 wiring.

Designed for new construction, **IVMB1** and **IVMB2** mounting brackets allow you to install communications wiring without an electrical box.

- Works with 1/2" or 5/8" drywall
- Permits the use of 3/4" EMT
- Made of non-conductive, smooth plastic that prevents damage to cable
- UL and CSA Listed

Catalog Number	UPC/DEI/NAED Mfg. #018997	Description	Unit Pkg	Std Pkg
LVMB1	14360	Single gang	10	100
LVMB2	14362	2-gang for New Construction	5	50



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



LVMB2 for the installation of fire alarms in new construction



Patented. LV1/LVMB1 1006/15M



Distributed by