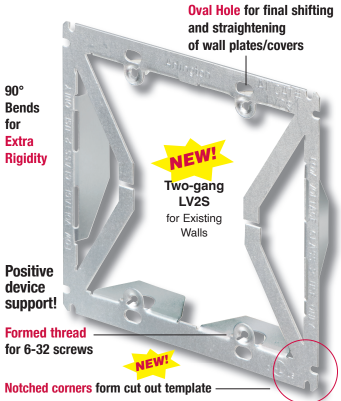
# **Plated STEEL Cut-in Mounting Brackets**

#### Installs Low Voltage Class 2 wiring WITHOUT AN ELECTRICAL BOX



Arlington's Low Voltage Mounting Brackets are the solution for fast and easy cut-in installation and mounting of Class 2 communications, computer and cable TV wiring and connections.

Our single gang and new two-gang LV2S plated steel cut-in mounting brackets, with unique X-shaped bracket design, provide excellent stability and secure installation of low voltage devices and cable, in an existing wall without an electrical box.

And, they're easy to install with a drywall saw and a screwdriver!

- Unique, secure four-corner support on 1/4" to 1-1/4" walls
- Provides positive low voltage device support on formed thread for #6-32 screws
- One or two-gang bracket is template for cut out - new notch design makes it easier than ever to create the cutting guideline



1 Bracket is template for the opening. Place bracket facedown on surface. Level.



2 Make a pencil 'dot' in eight notches in corners.



3 Use bracket as a straight edge to draw cutting guideline.

Done!





5 Bend all four corner supports into hole and around drywall to set bracket securely in opening.

Mfg. #018997

99325

99366

Catalog UPC/DEI/NAED

LV1S

**NEW! LV2S** 



6 Pull wires.

**Low Voltage Plated Steel** 

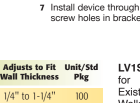
**Mounting Bracket** 

Single-gang

Two-gang



screw holes in bracket.

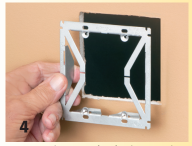


50

1/4" to 1-1/4"







4 Cut opening. Insert bracket into opening.

Patent pending







#### **Arlington®**

1 Stauffer Industrial Park Scranton, PA 18517

800/233.4717 • Fax 570/562.0646 www.aifittings.com

## **Heavy-Duty ZINC Cut-in Mounting Bracket**

## For Low Voltage Class 2 wiring in COMMERCIAL CONSTRUCTION

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

For existing construction our **new ZINC cut-in mounting brackets**, offer extra rigidity so they won't bend as easily as plastic. Plus, they have threaded holes for easy, fast device installation – and LABOR SAVINGS.

 Bracket adjusts to fit wall board from 1/4" to 1" thick



One or two-gang bracket is the template for cut out. Level. With the new design it's easier than ever! Make a pencil dot in the notches in each corner. Draw a line

to connect the dots. Cut the opening along the line.

· cULus Listed

#### Better-looking, Faster Installation!

Arlington also manufactures 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





 Level bracket.

Place bracket facedown on surface. Make a pencil 'dot' in all eight notches in the corners.



 Use bracket as a straight edge to draw cutting guideline between pencil marks. Cut opening.



3 Pull wires. Insert bracket into opening.



 Tighten screws to set bracket wings securely against drywall.

Extra Heavy-duty Zinc Low Voltage Mounting Bracket
Adjusts to fit 1/4" to 1" Wall Thicknesses

<b>LV1M</b> 12905 Single-gang 10 100 <b>LV2M</b> 99365 Two-gang 5 50	Catalog Number	UPC/DEI/NAED Mfg. #018997	Description	Unit Pkg	Std Pkg
<b>LV2M</b> 99365 Two-gang 5 50	LV1M	12905	Single-gang	10	100
	LV2M	99365	Two-gang	5	50

Distributed by

