Arlington

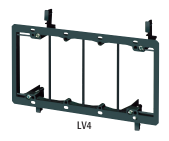
Low Voltage Mounting Brackets

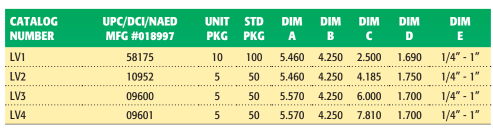
Single through 4-gang brackets for installations on existing construction. Designed to install LOW VOLTAGE Class 2 ONLY.



LV2





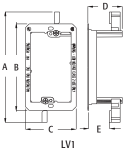


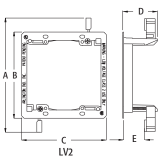
Dim E refers to wall thickness adjustment.



FEATURES AND BENEFITS

- Non-metallic better than metal and costs less too!
- For communications, cable TV, computer wiring.
- CAT 5 listed
- Adjusts to fit 1/4" to 1" thick wallboard, paneling, or drywall
- Bracket is its own template for cut out
- Mounting wings hold bracket securely against wall when screws are tightened





For Low Voltage Fire Alarm Installations too!

Arlington's LV2, for existing construction, and LVMB2, for new construction (see pg. O-4), can also be used for the installation of fire alarms.

Installation Instructions



Locate bracket position. Level. Trace inside of LV1 and cut on the outside of the line.



Arlington

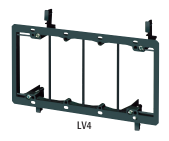
Low Voltage Mounting Brackets

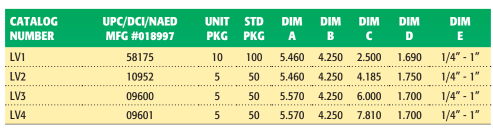
Single through 4-gang brackets for installations on existing construction. Designed to install LOW VOLTAGE Class 2 ONLY.



LV2





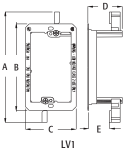


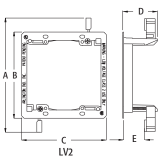
Dim E refers to wall thickness adjustment.



FEATURES AND BENEFITS

- Non-metallic better than metal and costs less too!
- For communications, cable TV, computer wiring.
- CAT 5 listed
- Adjusts to fit 1/4" to 1" thick wallboard, paneling, or drywall
- Bracket is its own template for cut out
- Mounting wings hold bracket securely against wall when screws are tightened





For Low Voltage Fire Alarm Installations too!

Arlington's LV2, for existing construction, and LVMB2, for new construction (see pg. O-4), can also be used for the installation of fire alarms.

Installation Instructions



Locate bracket position. Level. Trace inside of LV1 and cut on the outside of the line.

