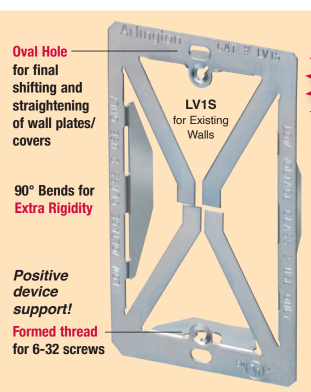
## Plated STEEL Cut-in Mounting Bracket

# REVERSE.

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



ELIMINATES NEED FOR 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 LV1S plated steel cut-in

mounting bracket, with its unique X-shaped bracket design, provides excellent stability and secure installation of low voltage devices and cable, in an existing wall – without an electrical box.

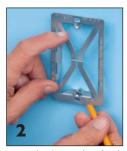
And, it's easy to install with a drywall saw and a screwdriver!

### Unique, secure four-corner support on 1/4" to 1-1/4" walls

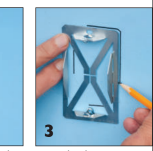
- Provides positive low voltage device support on formed thread for #6-32 screws
- · Bracket is template for cut out
- cULus Listed



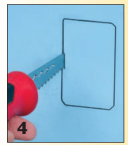
 Determine bracket position on an existing wall, and level.



2 Bracket is template for the opening. Face out, trace the bracket along *inside* of bracket flange.



3 Turn bracket over.
Use edge to complete tracing cutting guide.



4 Cut opening with drywall saw.

Patent pending



5 Insert bracket into opening.



6 Bend all four corner supports into hole and around drywall to set LV1S securely in opening.



7 Wire low voltage device.



Done!

| Catalog | UPC/DEI/NAED | Low Voltage              | Adjusts to Fit | Unit/Std |
|---------|--------------|--------------------------|----------------|----------|
| Number  | Mfg. #018997 | Mounting Bracket         | Wall Thickness | Pkg      |
| LV1S    | 99325        | Single-gang Plated Steel | 1/4" to 1-1/4" | 100      |



© 2024 Arlington Industries, Inc





## **Arlington®**

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