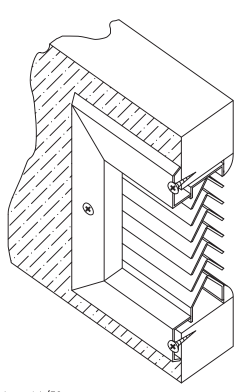


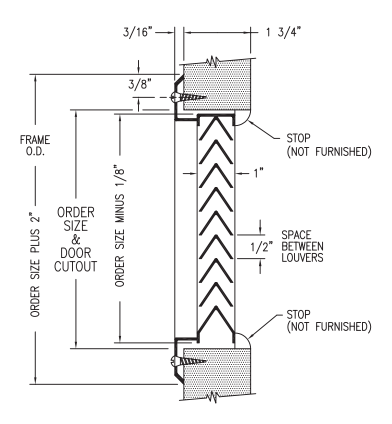
® from: ANEMOSTA

CARSON CA 310-835-7500

MODEL

INVERTED 'V' LOUVER NON VISION LOUVER CORE WITH FRAME ONE SIDE





All Dimensions $\pm 1/32$

STANDARD PRODUCT FEATURES

- MATERIAL: 18 GA. Cold Rolled Steel Frame, 22 GA. Cold Rolled Steel Louver Blades.
- FINISH: Arctic White, Baked-On
- INSTALLATION: Installs into door or frame using #8x3/4" sheet metal or wood screws directly into the door or frame on one side. The Louver core side requires use of wood or metal stop.
- DOOR or FRAME THICKNESS: Minimum Louver core and one side frame dimension is 1 9/16".
- USES: Where there is a application requiring a minimal clearance on one side of Louver core and need attaching flange (frame).
 • FREE AIR FLOW: 60% Free Area.
- NOTE: For Exterior use, High Humidity or Salt Air application, product must be Galvanized or Stainless Steel.

OPTIONAL FEATURES

- MATERIAL: #304 Stainless Steel, #4 Finish Satin, Galvanized (Sheet Hot Dipped or Zinc Plated), Mill Finish Aluminum (#5052)
 FINISH: Special order Baked Enamel Colors (as per sample chip,
- supplied by customer).

 FASTENERS: Special Security Screw Fasteners,
 See Page 10, this section.
- · SPECIALS: Fractional sizes (frame dimension is increased to accommodate odà size). Mesh insect screens, loose or attached. (Galvanized, Aluminum, Charcoal Aluminum, Stainless Steel.)
- DOOR THICKNESS: 1 3/8" is available by special order.

FIRE RATINGS

CHDL-1F is not fire rated.

All Dimensions are in Inches

| JOB NAME: | | SUBMITTED | BY: | |
|-------------|-------|-----------|-----|---|
| LOCATION: | | | | |
| ARCHITECT: | | | | |
| ENGINEER: | DWG # | LOV-0006 | | |
| CONTRACTOR: | DATE | 6-15-05 | REV | С |