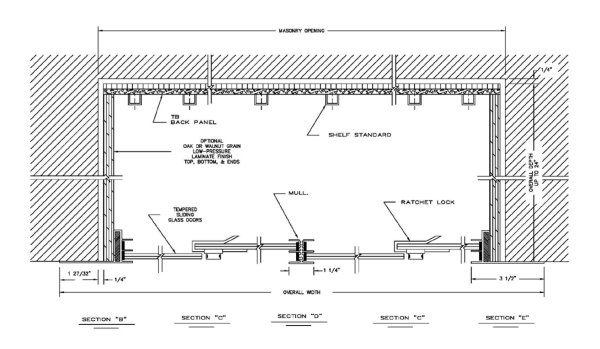
# Claridge 370 Series

# **Display Case**

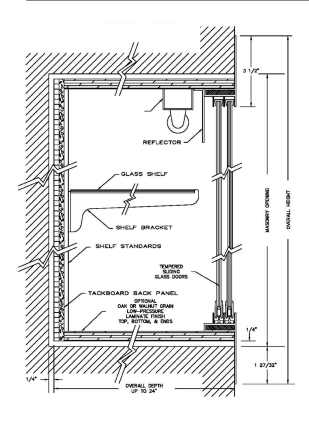


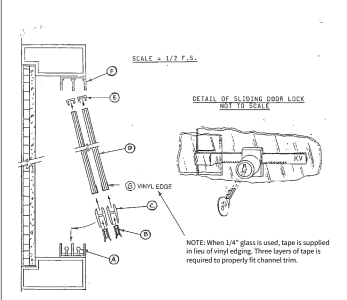
# **INSTALLATION INSTRUCTIONS**



WARNING Risk of injury to installers and users Read the entire assembly directions before beginning assembly.

# 370 Series Display Case





### Installation Instructions

- Lay unit face down on flat surface. (Parts are numbered with matching numbers to fit together.)
  Note: If frame is disassembled, reassemble the frame with 3/8" flat head screws.
- 2. Fasten top, bottom, and ends to case front frame with 3/4" truss head screws, through wood, into frame. (Holes are pre-drilled.)
- 3. Fasten corners of box together with 1-1/2" pan head screws. (Holes are pre-drilled.)
- 4. Place back panel on box and fasten with 1-1/2" screws around perimeter of box.

**Note:** If back panel is disassembled attach the back panel sections to the wood box. Remove the double sided tape backer from the steel strap. Attach the steel strap with 3/8" truss head screws

- 5. If shelf standards are not already installed on back panel at factory, install standards with post and screws at pre-drilled holes.
- 6. If case gets light, install light in case with 5/8" truss head screws (2 per light). Wiring to be done by electrical contractor.
- 7. Set case into masonry opening and fasten as required per wall conditions. (Fasteners not included.)
- 8. Install shelf brackets, shelves, glass doors and lock. Case is ready to use.

## **Sliding Door Installation Instructions**

- 1. Insert door rollers "B" into long portion of "H" shapped aluminum door channel "C" approximately 1 1/2" from each end.
- 2. Install vinyl glazing "G" on bottom edge of glass doors. Vinyl glazing shipped loose.
- 3. Slide aluminum door channels "C" onto glass doors "D" at vinyl glazing.
- 4. Slide rubber door guides "E" onto top of glass doors approximately 1 1/2" from each end.
- 5. Slip entire door assembly upwards into top track "F" and let rollers "B" rest on round portion of lower track assembly "A".



800-434-4610 claridgeproducts.com