THINLINE VERTICAL SLIDING UNIT PARTS LIST FOR 2 PANEL UNIT

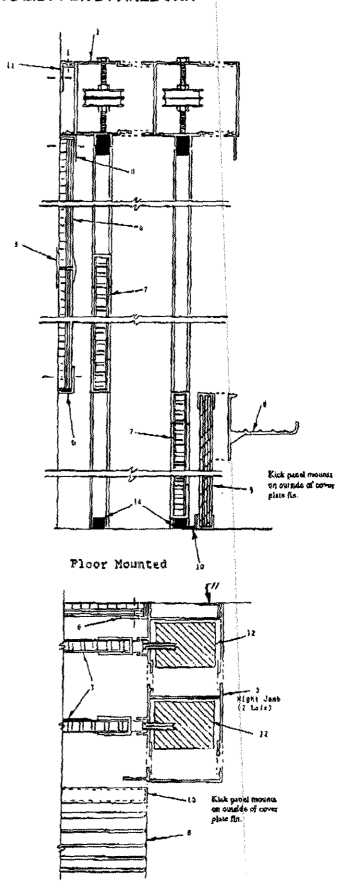
The Vertical Silding Unit is shipped knocked down in the following components,

- # 1. Head housing (top section).
- # 2. Left jamb housing.
- # 3. Right jamb housing.
- # 4. Fixed back panel.
- # 5. Joint strip (required if back panel is over 4'0" high).
- # 5. Back panel trim at head, Jamb and sill.
- # 7. Sliding panel.
- # 8. Chalktrough.
- # 9. Kick panel (floor mounted units only).

 Kick panel for floor mounted units are not furnished by Claridge unless ordered as an optional.
- # 10. Kick panel bottom mounting angle screwed to floor (floor mounted units only).
- # 11. 2" mounting clip angles.
- # 12. Counterweights (2 per panel).
- #13. Kick panel trim at jambs (floor mounted units only).
- # 14. Rubber bumpers screwed to floor (floor mounted units only).
- # 15. Bottom housing (wall mounted units only).

INSTALLATION INSTRUCTIONS THINLINE VERTICAL SLIDING UNITS

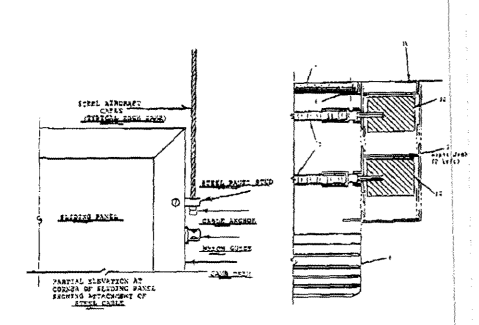
- Note: For two and three track units the tracks must be separated and installed one track at a lime per following steps.
- Step 1: Fasten head housing (#1) to wall with 2" mounting clips (#11) 12" on centers. Use 1" pan head screws to wall; 1/2" pan head screws to fasten housing to clips.
- Step 2: Fasten one jamb housing (#2 left) or (#3 right) to wall and head housing (#1) with 2" mounting angle clips 12" on centers (#11). Use 1" pan head screws to wall; 1/2" pan head screws to fasten housing to clips. Jamb housing must be installed plumb.
- Step 3: If unit is wall-mounted type, fasten bottom housing to wall and upright with 2" mounting clips spaced 12" on centers. Part (#15) illustrated on opposite side of sheet.
- Step 4: Insert back panel (#4) from open side of unit and fasten back panel (#4) to wall through back panel trim (#6) with 1-1/2" pan head screws. If back panel is over 4'0" high, a joint strip (#5) is required.
- Step 5: Set sliding panels (#7) into unit in lowered position.
- Step 6: Attach cables to panels (#7) on jamb housings (#2 or 3) of unit that is attached to wall. See cable travel layout illustration on opposite side of sheet.
- Step 7: Position remaining upright (#2 or 3). Attach counterweight cables to sliding panel (#7) on remaining jamb housing (#2 or 3) with cable clamps in hardware package.
- Step 8: Fasten loose upright (#2 or 3) to head housing (#1).
- Step 9: Install rubber bumpers (#14 Floor Mounted Units only) to floor at each end of sliding panels (#7). Bumpers at head housing are factory-installed.
- Step 10: Floor Mounted Units Only Install kick panel (#9 optional or by others), by Inserting panel side trim (#13) over edges of kick panel jamb. Fasten bottom of kick panel into continuous mounting angle (#10) at floor through bottom face of kick panel. Screw trim (#13) to bottom edge of (#2 or 3) with 1/4" pan head screws.
- See reverse side for supplemental drawing of Head Housing and Wall Mounted Details.

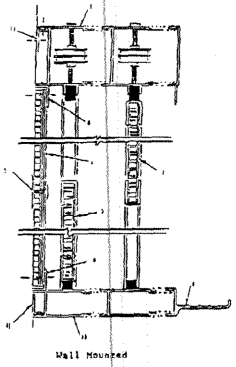


CLARIDGE PRODUCTS AND EQUIPMENT, INC. P. O. BOX 910, HARRISON, ARKANSAS 72602-0910

PHONE: 501-743-2200 FAX: 501-743-1908

THINLINE VERTICAL SLIDING UNIT DETAILS





SUPPLEMENT PRAWING OF BYAD HOUSING LATT CABLE ALGOT CANLE DEARTHO PULLEY CABLE TO SIVEAVES TO PANKL LEFT CASE FACTNO UNIT GOES FROM PANEL TO FROMT OF BOTTOM CENTER FULLEY AROUND BACK SIDE THEM RETURNS TO COUNTERWELOTE RIGHT CABLE FACENCE UNIT GOES FROM A PAREL TO BACK OF TOF GENTER PULLEY AROUND FRONT EFILE THEN ACTURNS TO COUNTERPRICE! CABLE TO CONNIENTE OUL SLICING PANEL. CHAINE DKIZUOH BRAL LEFT 姓 の行 COUNTERNATION. COUNTER LIGHT