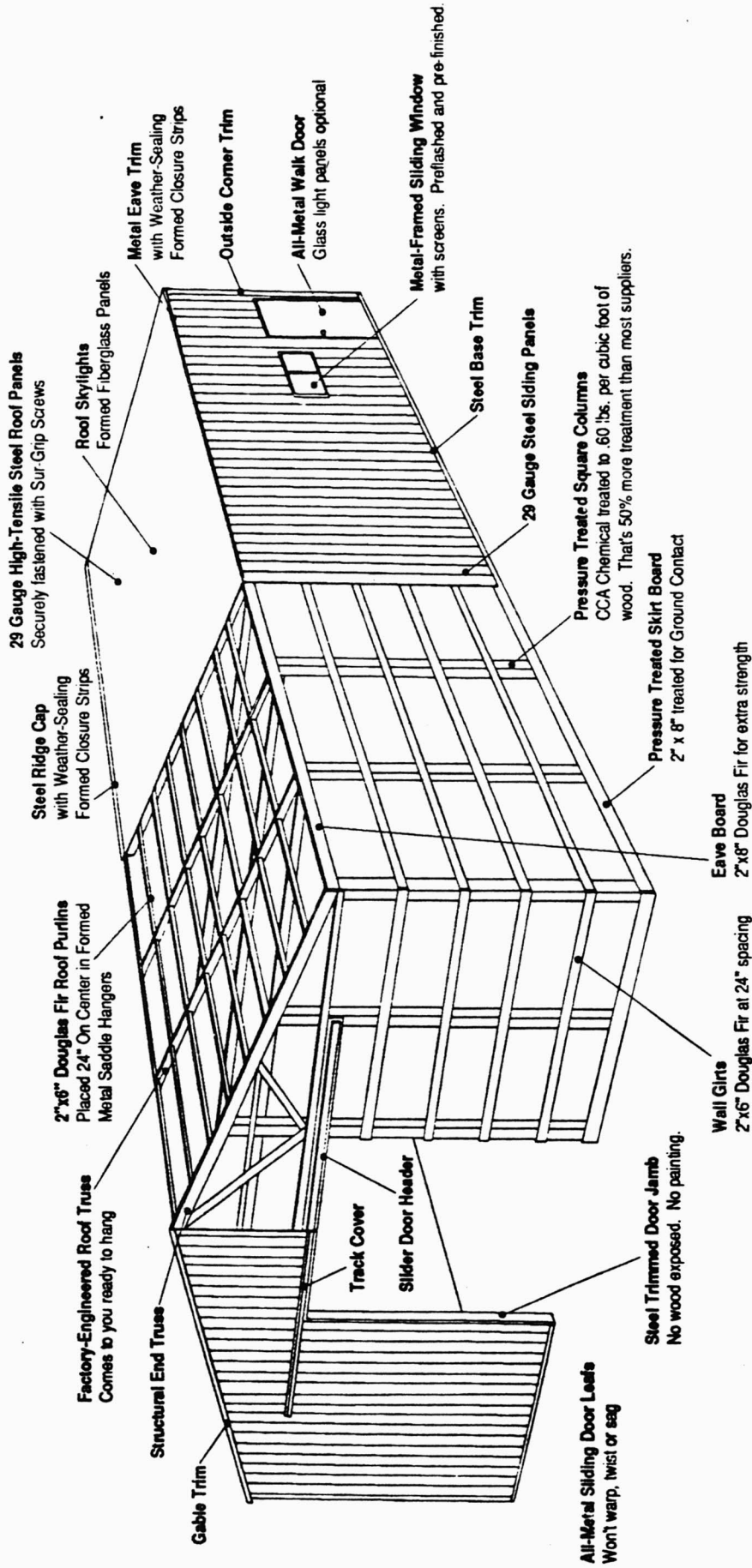


# STOCKYARDS DELUXE GABLE BUILDING DESIGN



## All Deluxe Gable Buildings Include These Standard Features:

- One 12' Wide Sliding Door on One End
  - One 3'0"x6'8" All-Metal Walk Door
  - One 3'0"x2'1" Metal Framed Sliding Window
  - Skylite Panels in the Roof
- Of course, you can add, delete or change these options as you see practical.

**Stockyards has 169 Standard Sizes of Gable Buildings. And if you need a different size, we will be happy to customize a package to fit your exact needs.**

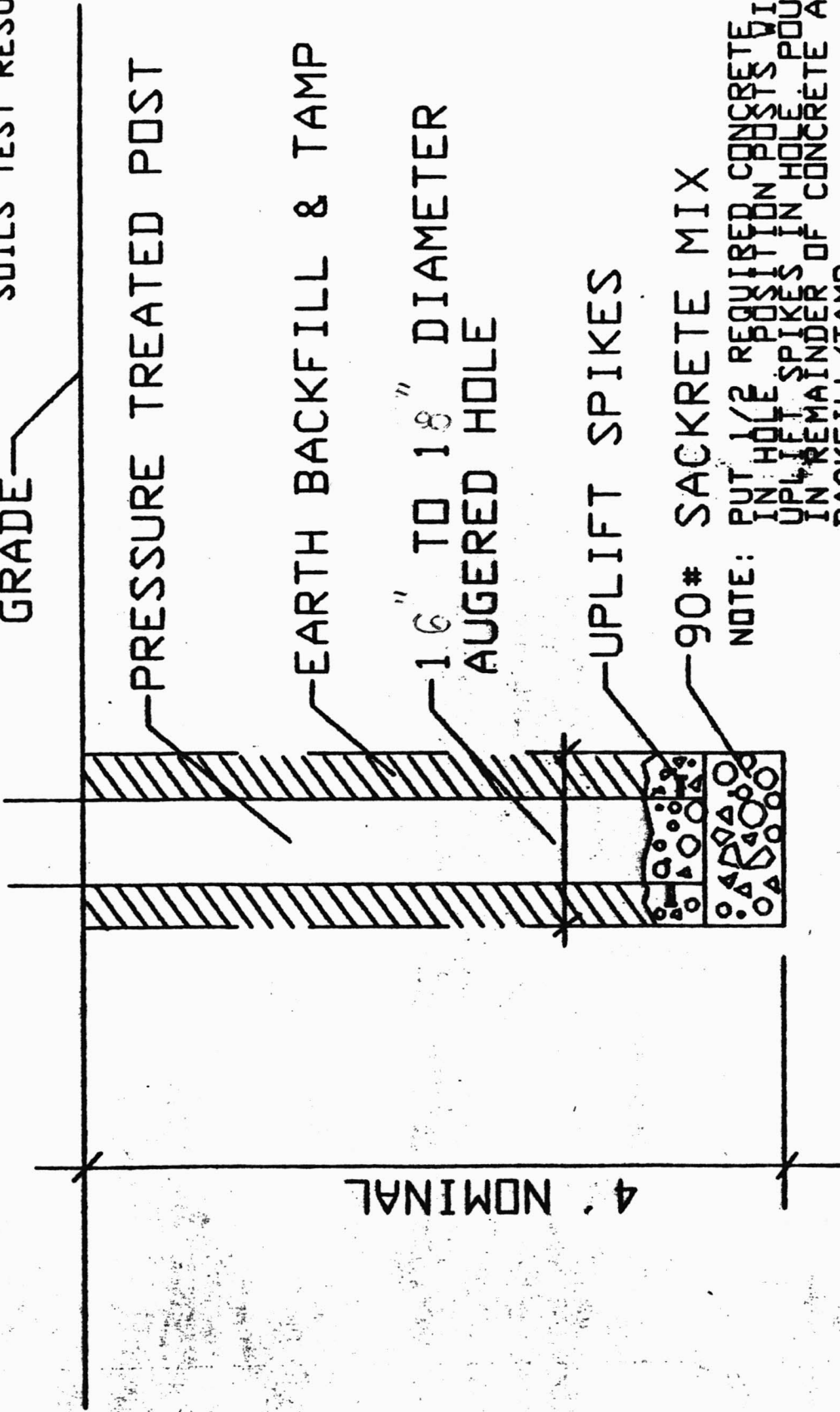
**Note:** This information is intended for reference purposes only. Not for construction. Building codes vary greatly from one county to another in this region. Check with your local building department before you build. Stockyards can usually do special designs to accommodate your local requirements on a special quotation basis. Additional bracing required (but not shown here) include: diagonal corner braces, knee braces, bottom chord braces, lateral truss braces, etc.

# POST SETTING DETAIL

NOTE:

CUSTOMER TO CONFIRM ADEQUATE SOILS TEST RESULTS WITH

GRADE



4' NOMINAL

PRESSURE TREATED POST

EARTH BACKFILL & TAMP

1.6" TO 1.8" DIAMETER AUGERED HOLE

UPLIFT SPIKES

90# SACKRETE MIX

NOTE: PUT 1/2 REQUIRED CONCRETE IN HOLE POSITION FIRST WITH UPLIFT SPIKES IN HOLE POUR IN REMAINDER OF CONCRETE AND BACKFILL/TAMP.

CUSTOMER:

SCALE: NONE

DRAWN BY:

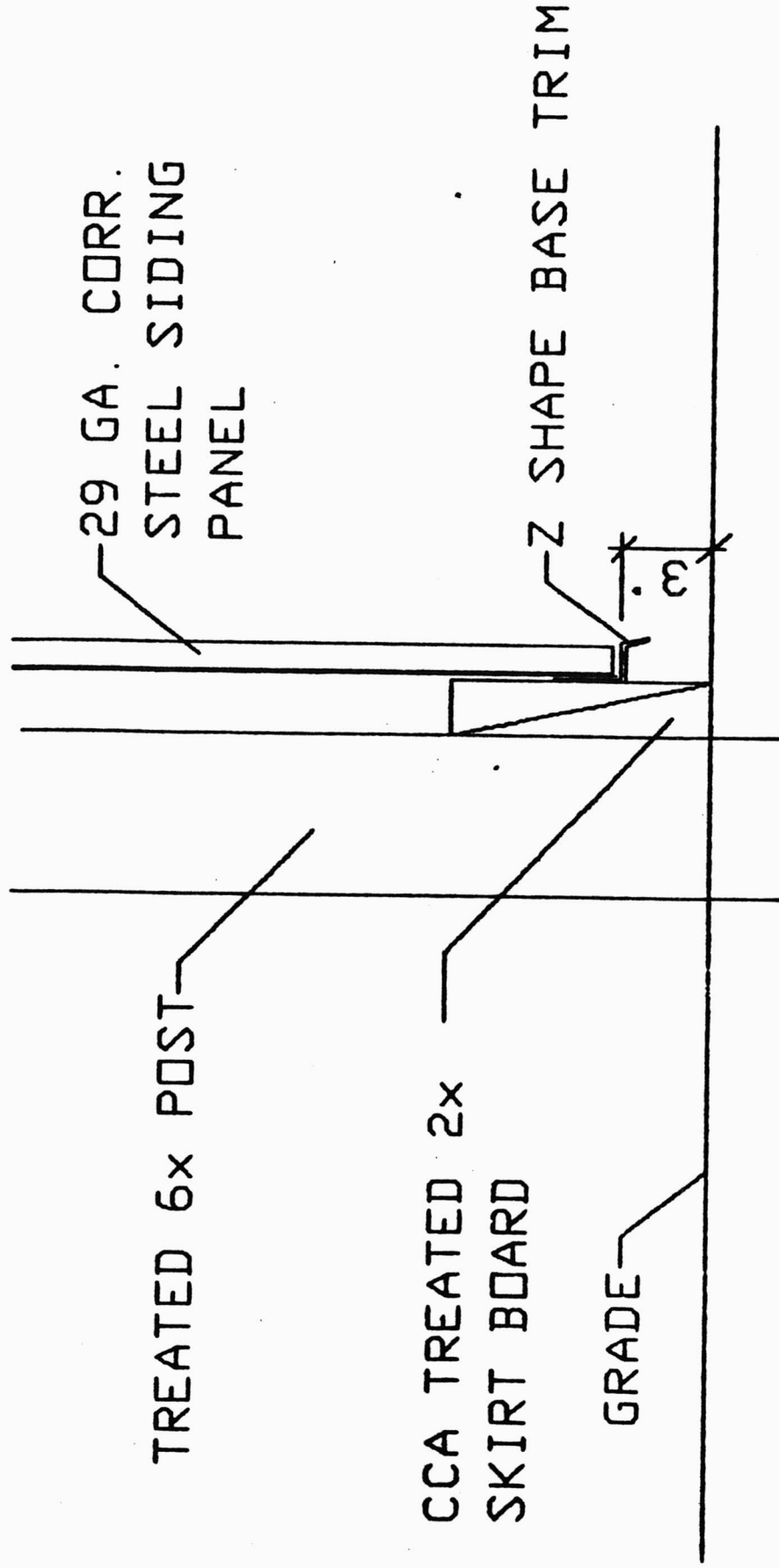
DATE:

ADDRESS:

CITY/STATE:

SHEET NO: D1

# BASE TRIM DETAIL



CUSTOMER:

SCALE: NONE

DRAWN BY:

DATE:

ADDRESS:

CITY/STATE:

SHEET NO: 03

# OUTSIDE CORNER TRIM DETAIL

29 GA CORR SIDE STEEL

PANEL

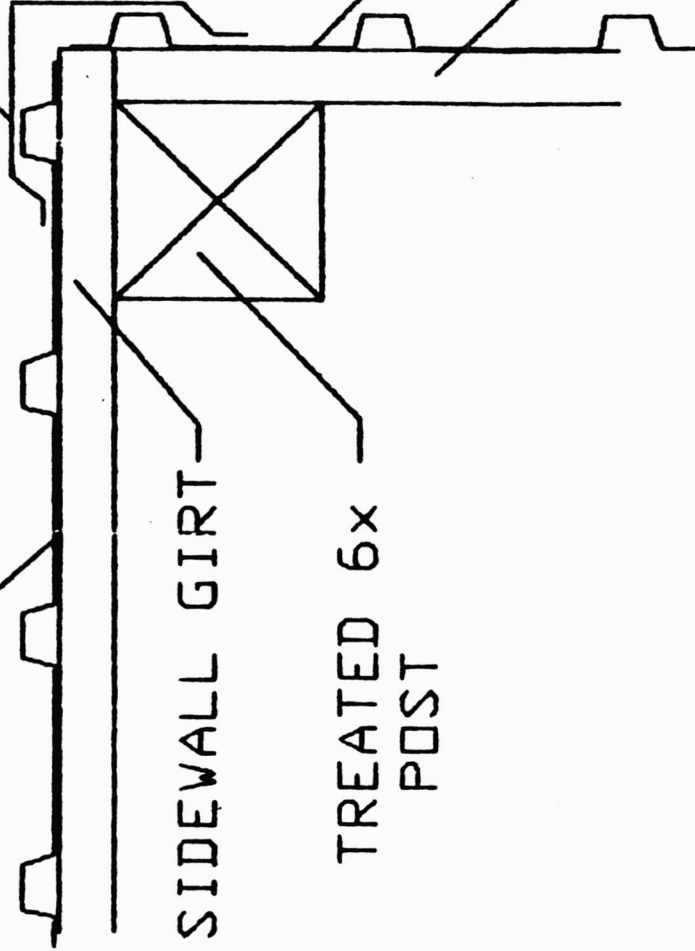
OUTSIDE CORNER TRIM

2x SIDEWALL GIRT

TREATED 6x  
POST

29 GA CORR PANEL

2x SIDEWALL GIRT



CUSTOMER:

SCALE: NONE

DRAWN BY:

DATE:

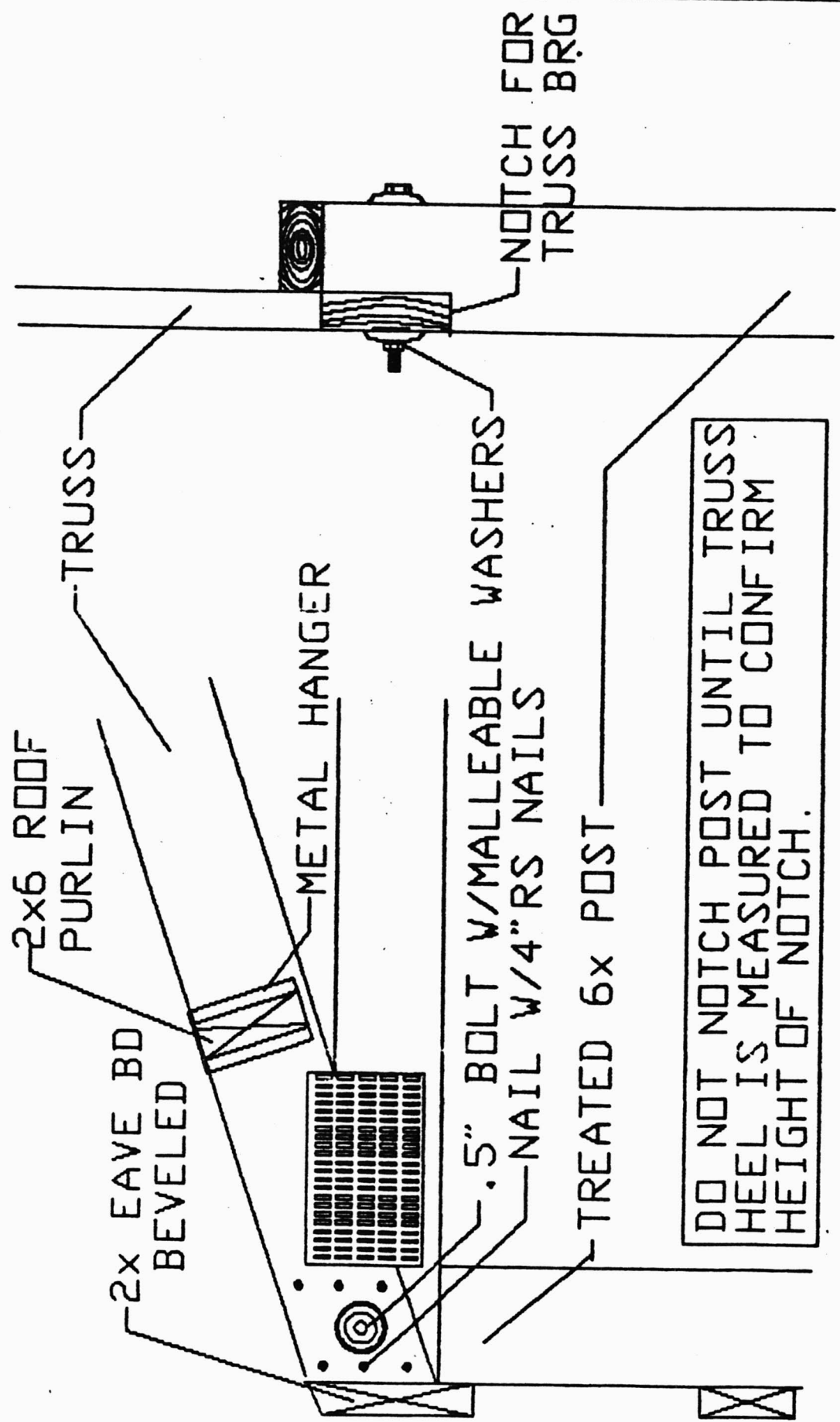
ADDRESS:

CITY/STATE:

SHEET NO: D4

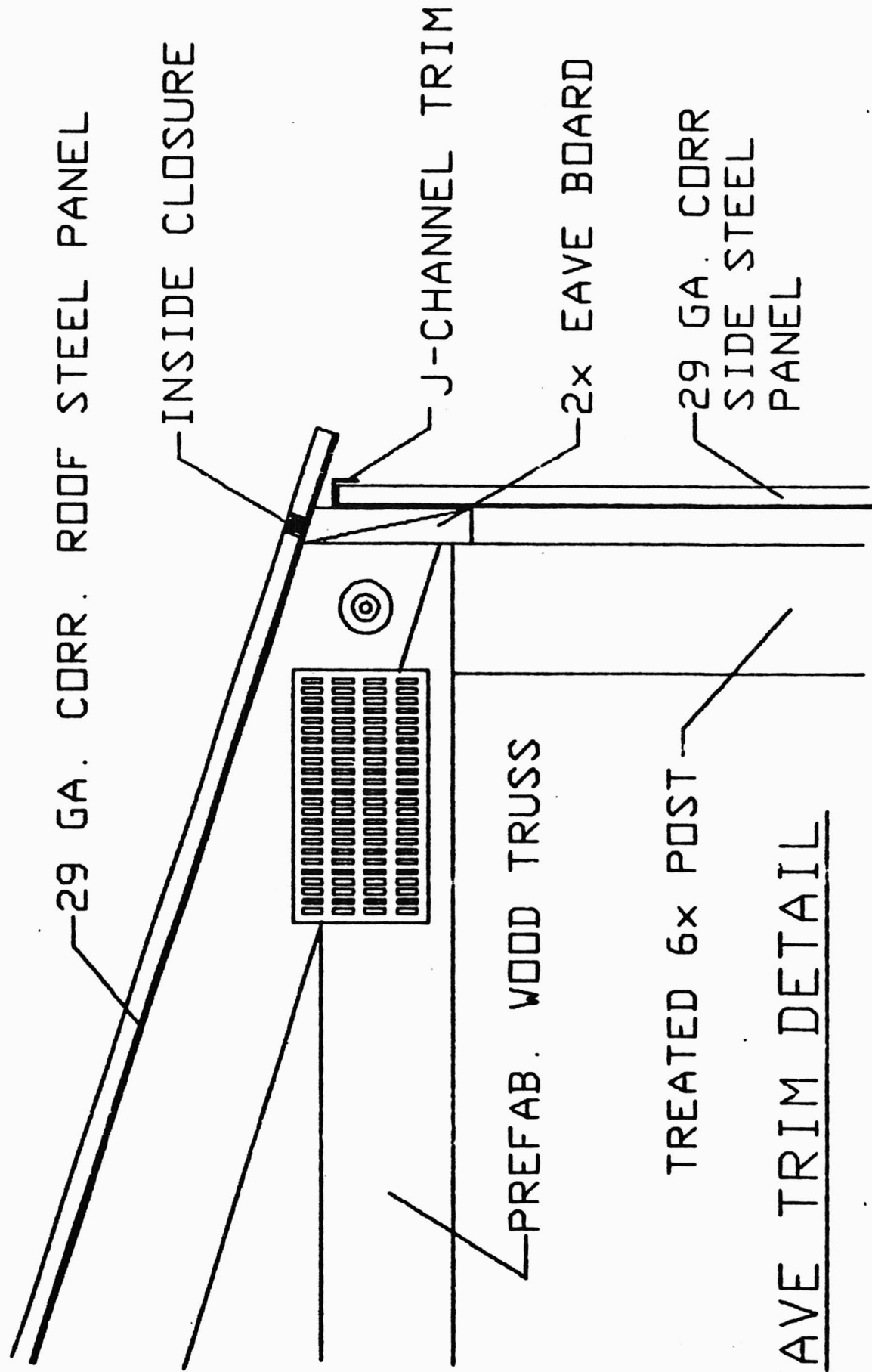


# TRUSS CONNECTION DETAIL



DO NOT NOTCH POST UNTIL TRUSS HEEL IS MEASURED TO CONFIRM HEIGHT OF NOTCH.

CUSTOMER:	SCALE: NONE	DRAWN BY:	DATE:
ADDRESS:	CITY/STATE:		SHEET NO: D6



EAVE TRIM DETAIL

CUSTOMER:	SCALE: NONE	DRAWN BY:	DATE:
ADDRESS:	CITY/STATE:	SHEET NO: 07	

GABLE RAKE TRIM DETAIL

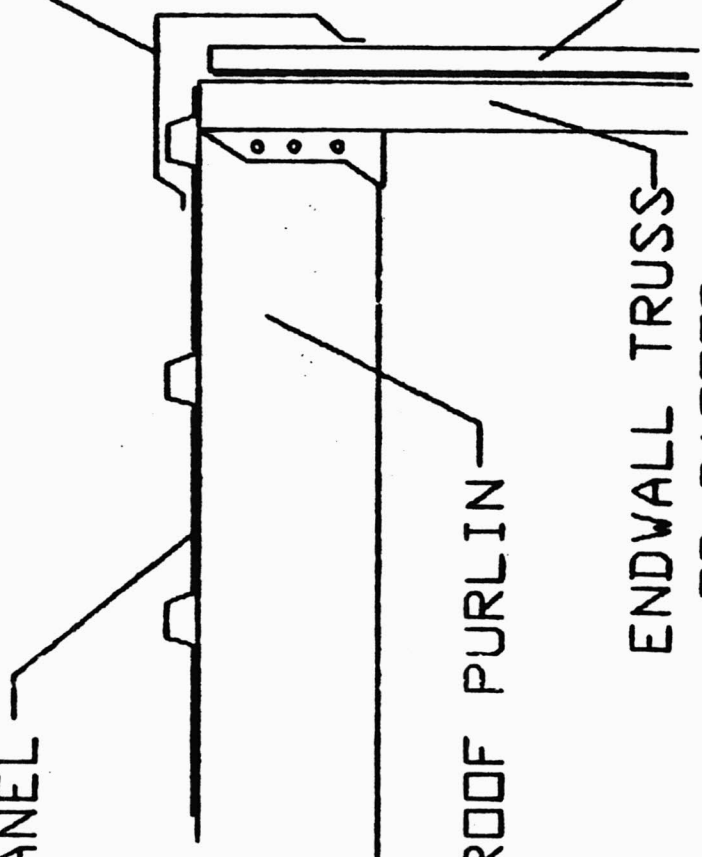
29 GA CORR ROOF STEEL  
PANEL

GABLE/RAKE TRIM

2x ROOF PURLIN

ENDWALL TRUSS  
OR RAFTER

29 GA CORR SIDE  
STEEL PANEL



CUSTOMER:

SCALE: NONE

DRAWN BY:

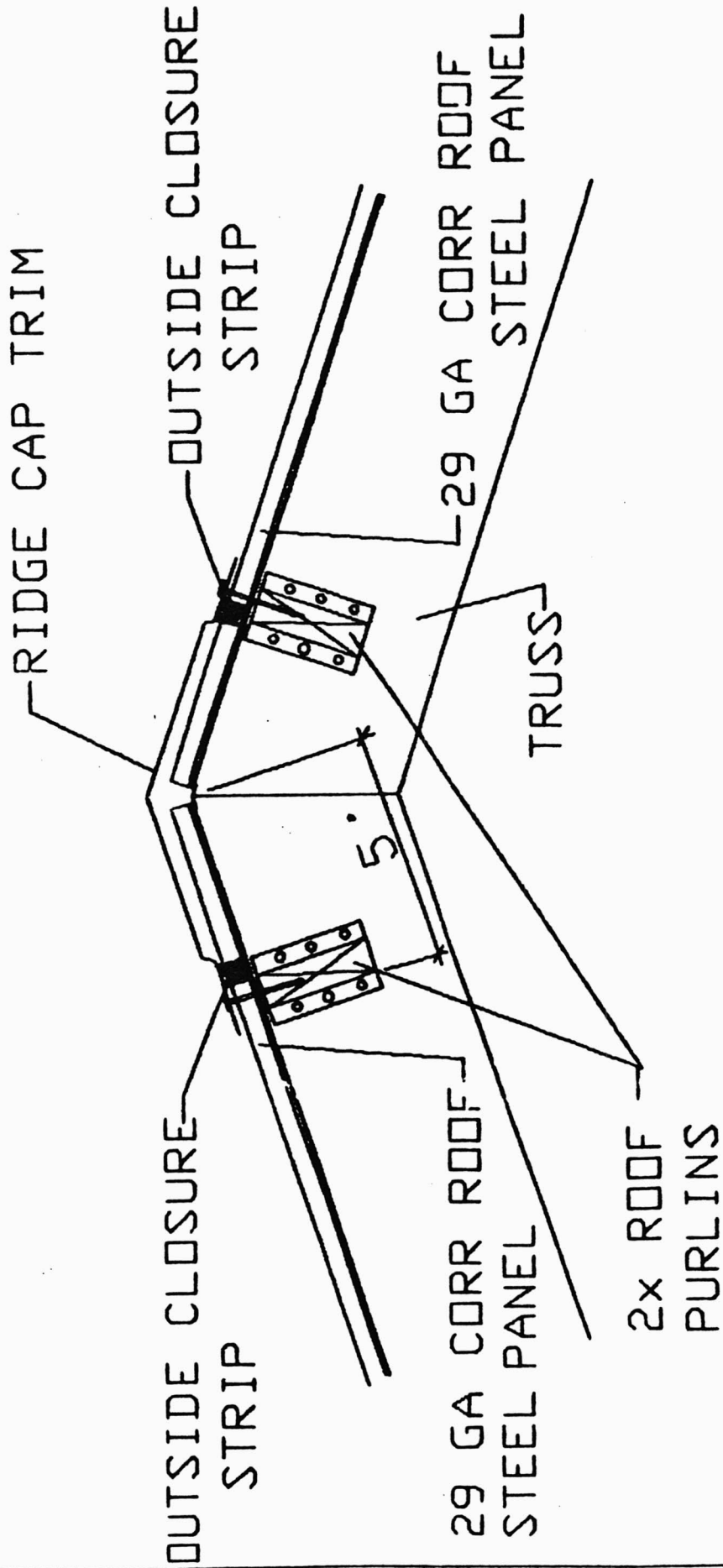
DATE:

ADDRESS:

CITY/STATE:

SHEET NO: 08

# RIDGE CAP TRIM DETAIL



CUSTOMER:

SCALE: NONE

DRAWN BY:

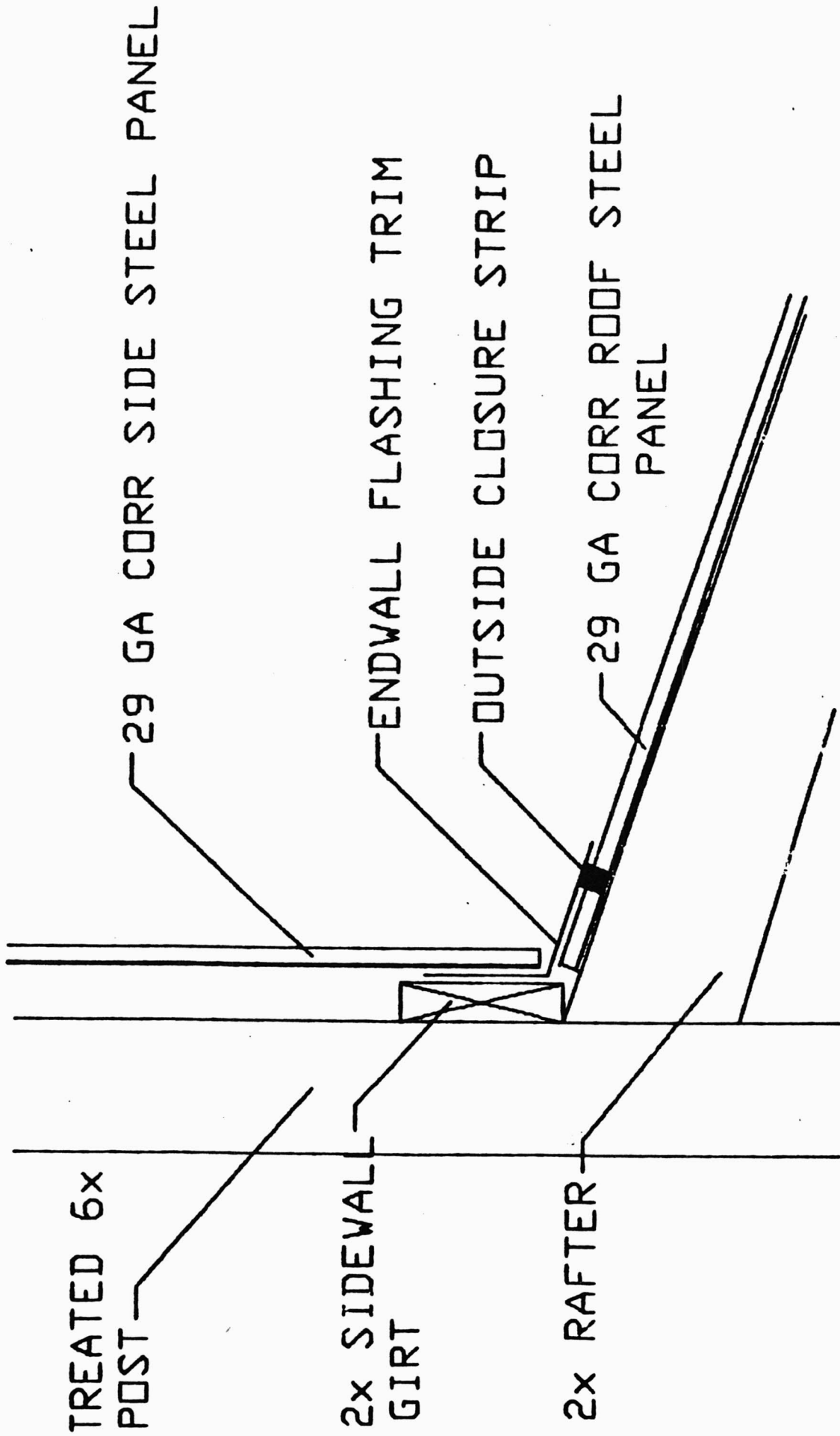
DATE:

ADDRESS:

CITY/STATE:

SHEET NO: D-10

# ENDWALL ATTACHMENT TRIM DETAIL



CUSTOMER:

SCALE: NONE

DRAWN BY:

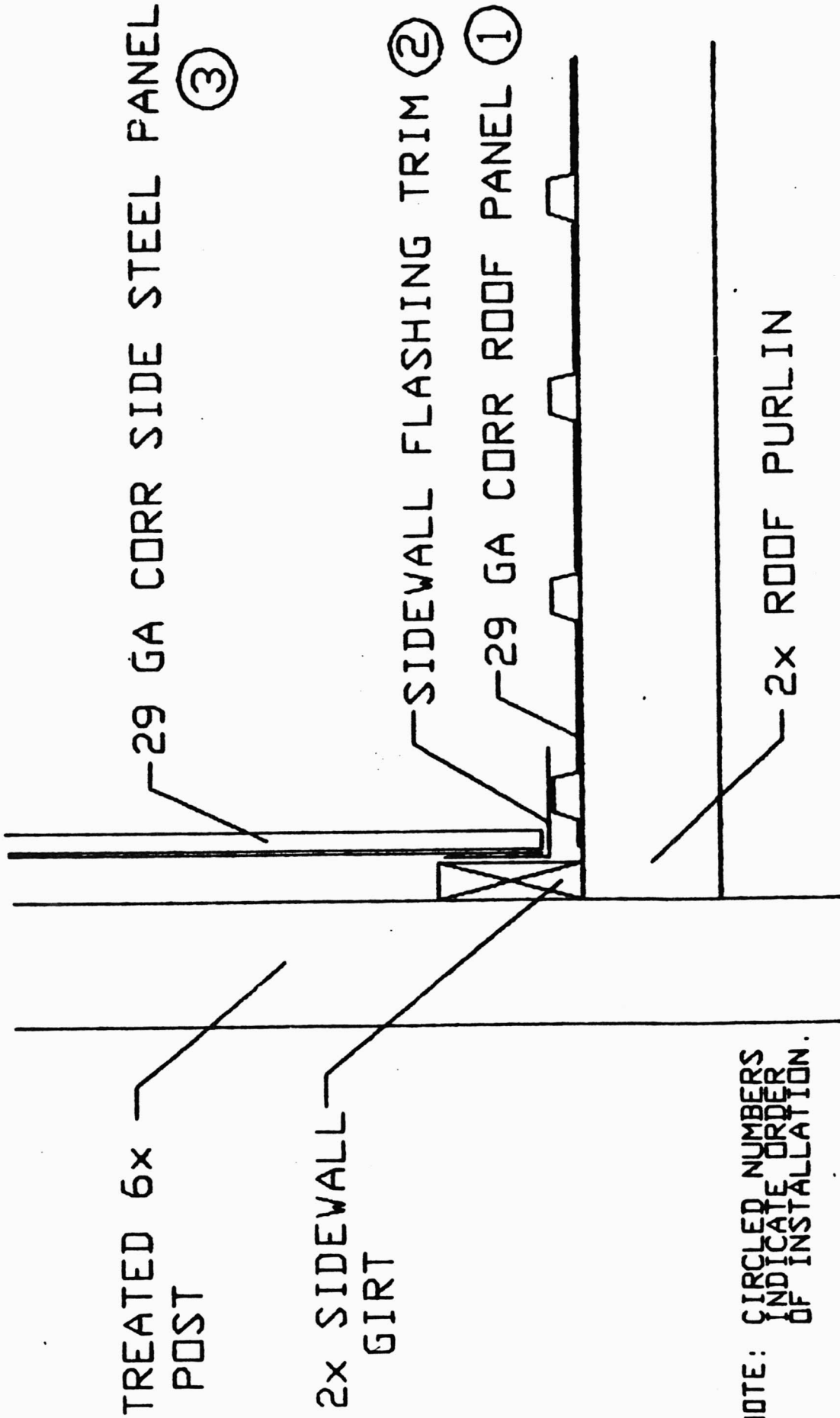
DATE:

ADDRESS:

CITY/STATE:

SHEET NO: D-11

# SIDEWALL ATTACHMENT TRIM DETAIL



TREATED 6x  
POST

2x SIDEWALL  
GIRT

29 GA CORR SIDE STEEL PANEL (3)

SIDEWALL FLASHING TRIM (2)

29 GA CORR ROOF PANEL (1)

NOTE: CIRCLED NUMBERS  
INDICATE ORDER  
OF INSTALLATION.

2x ROOF PURLIN

CUSTOMER:

SCALE: NONE

DRAWN BY:

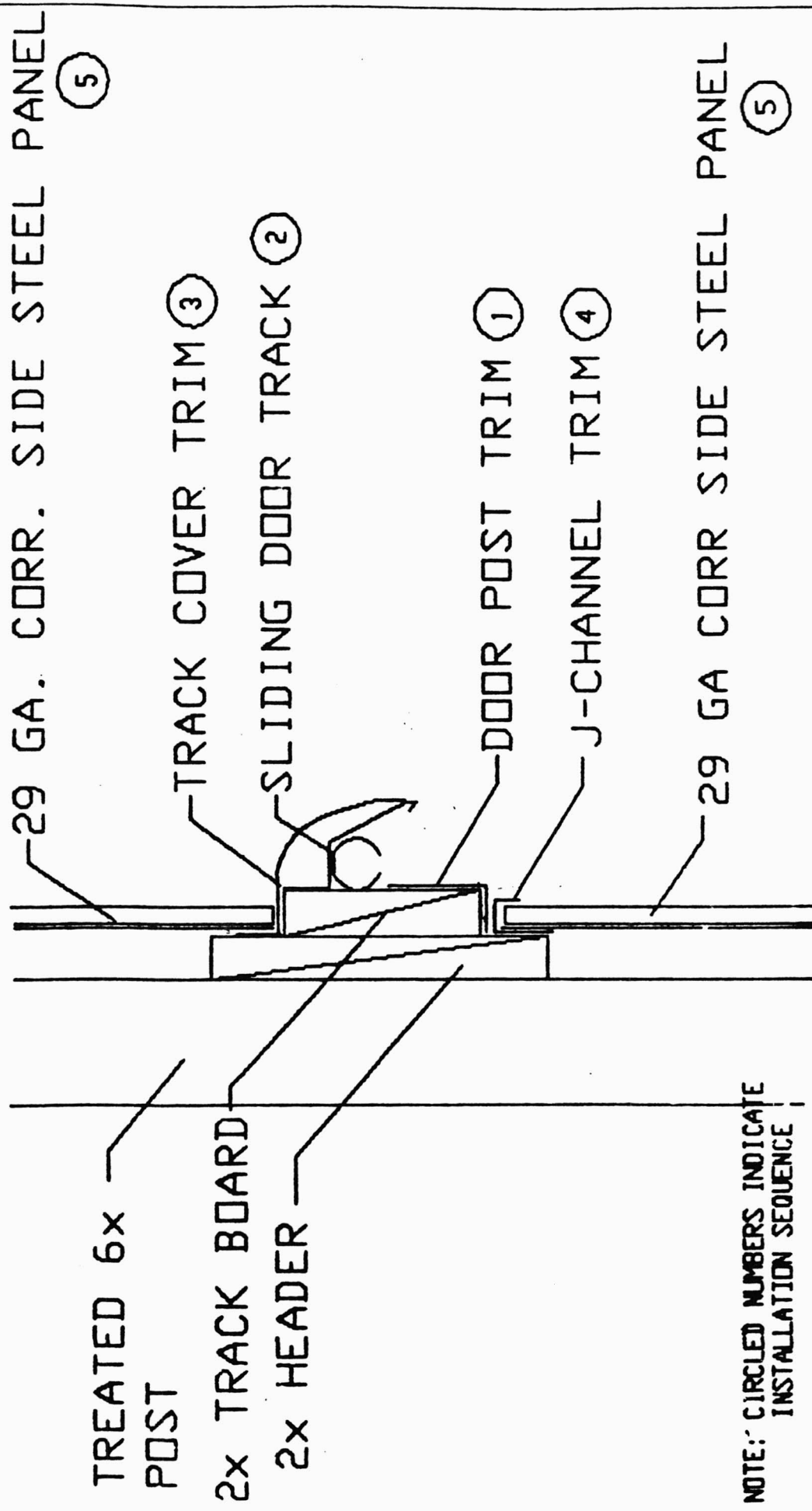
DATE:

ADDRESS:

CITY/STATE:

SHEET NO: D-12

# SLIDE DOOR HEADER TRIM DETAIL

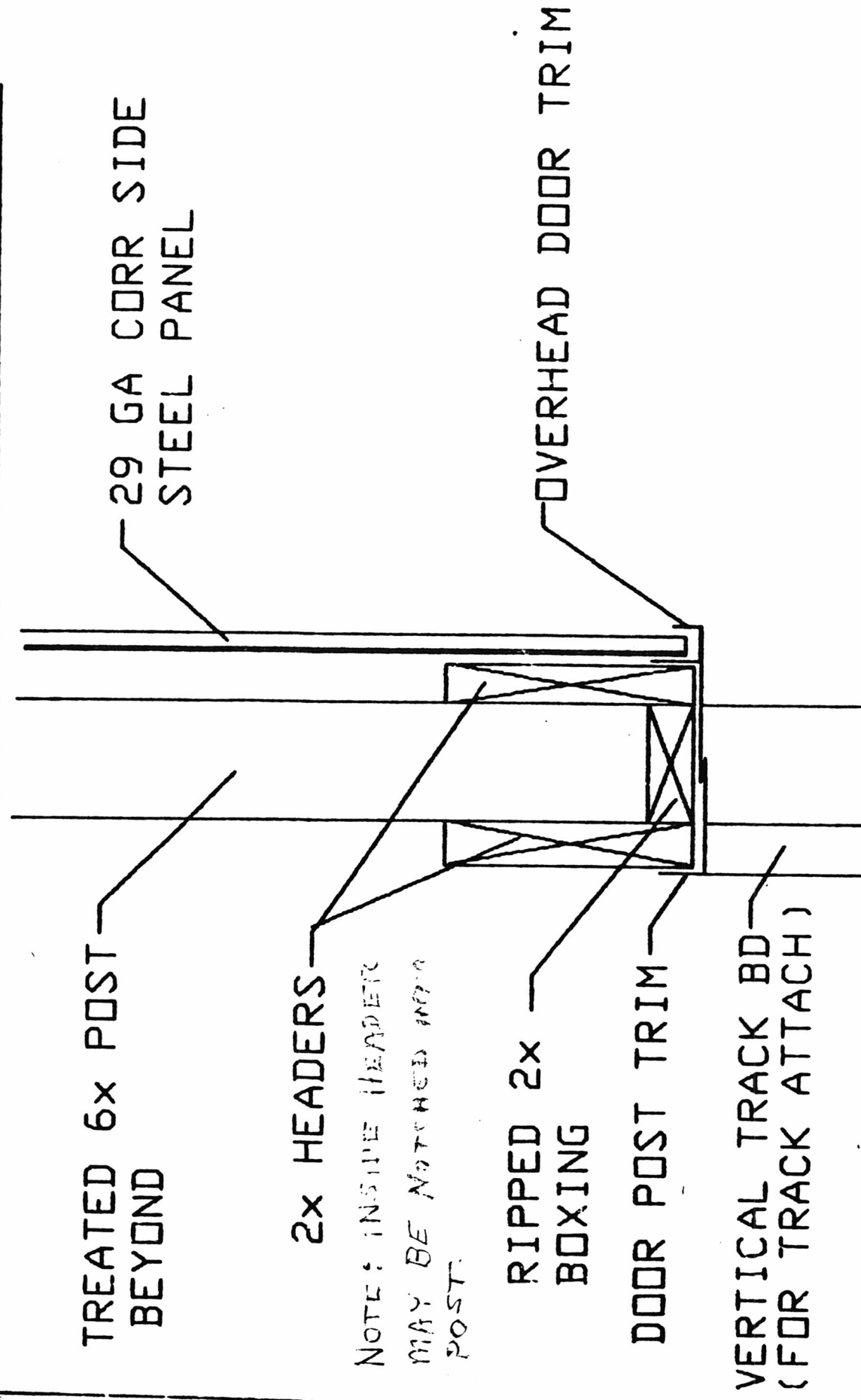


NOTE: CIRCLED NUMBERS INDICATE  
INSTALLATION SEQUENCE

CUSTOMER:	SCALE: NONE	DRAWN BY:	DATE:
ADDRESS:	CITY/STATE:		SHEET NO: D-13



# OVERHEAD DOOR HEADER TRIM DETAIL



TREATED 6x POST  
BEYOND

29 GA CORR SIDE  
STEEL PANEL

2x HEADERS

NOTE: INSIDE HEADERS  
MAY BE NOTCHED INTO  
POST

RIPPED 2x  
BOXING

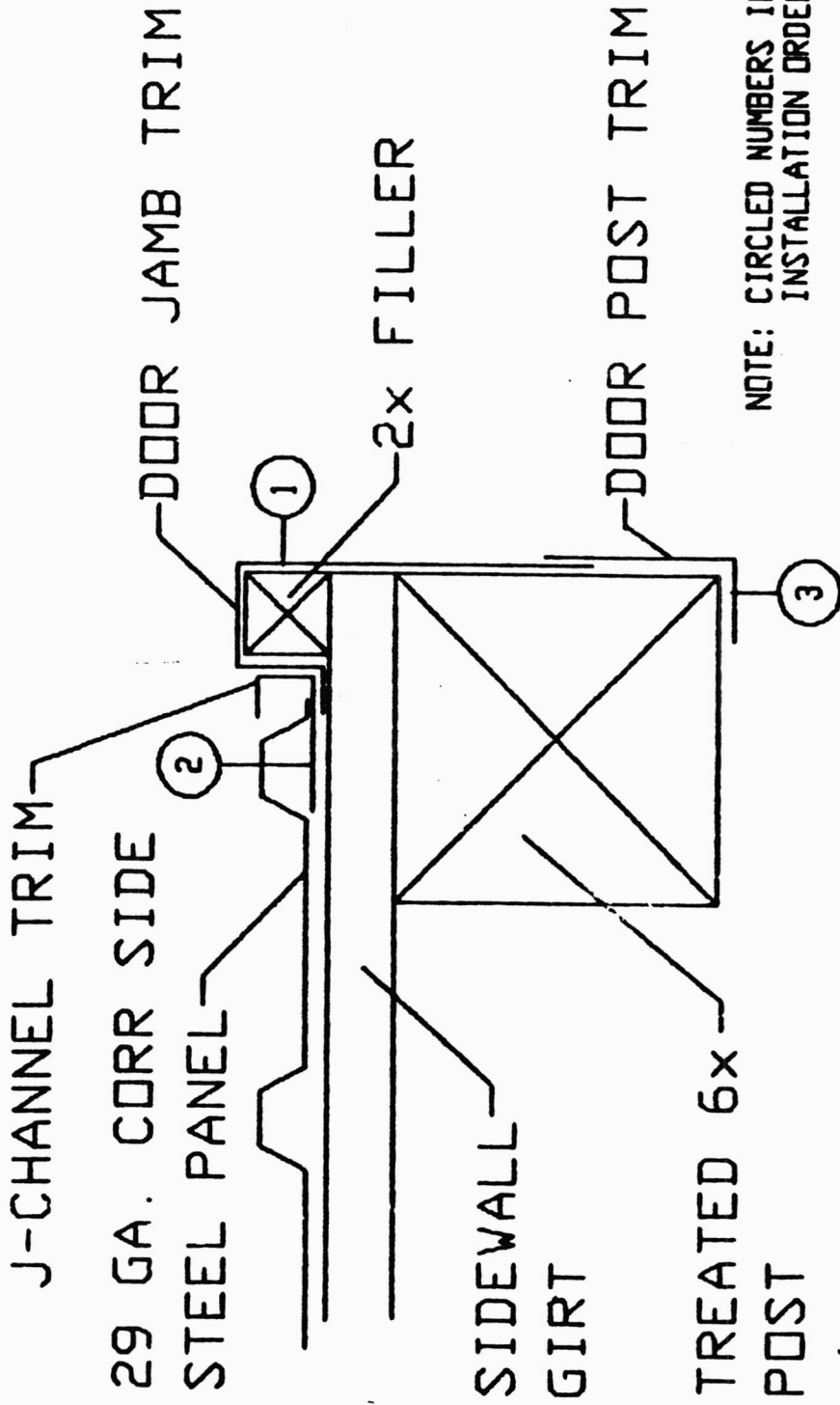
DOOR POST TRIM

VERTICAL TRACK BD  
(FOR TRACK ATTACH)

OVERHEAD DOOR TRIM

CUSTOMER:	SCALE: NONE	DRAWN BY:	DATE:
ADDRESS:	CITY/STATE:	SHEET NO: D-16	

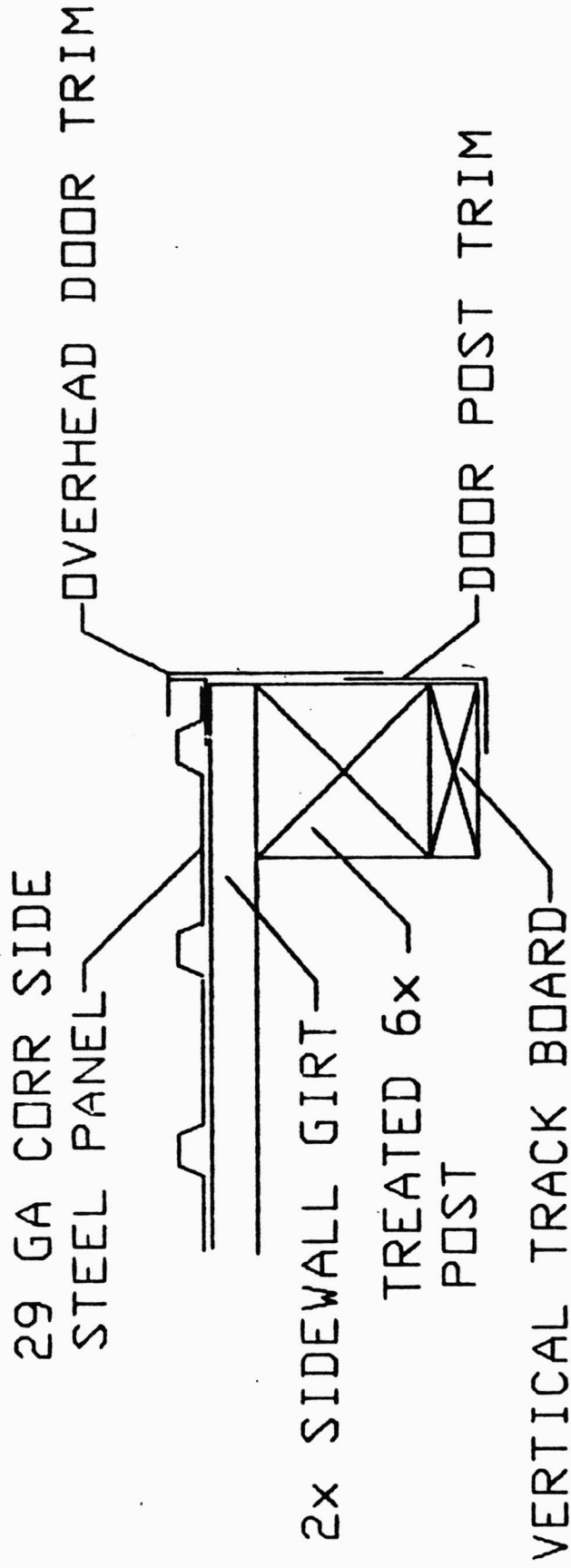
# SLIDING DOOR JAMB TRIM DETAIL



NOTE: CIRCLED NUMBERS INDICATE INSTALLATION ORDER

CUSTOMER:	SCALE: NONE	DRAWN BY:	DATE:
ADDRESS:	CITY/STATE:	SHEET NO: D-17	

# OVERHEAD DOOR JAMB TRIM DETAIL



CUSTOMER:

SCALE: NONE

DRAWN BY:

DATE:

ADDRESS:

CITY/STATE:

SHEET NO: 0-16

# WALK DOOR JAMB TRIM DETAIL

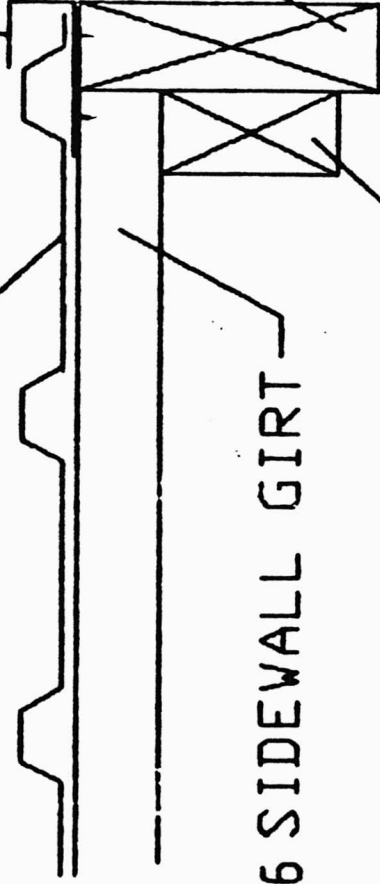
29 GA. CORR SIDE  
STEEL PANEL

J-CHANNEL TRIM

2x6 FRAME

2x6 SIDEWALL GIRT

2x4 CRIPPLE



CUSTOMER:

SCALE: NONE

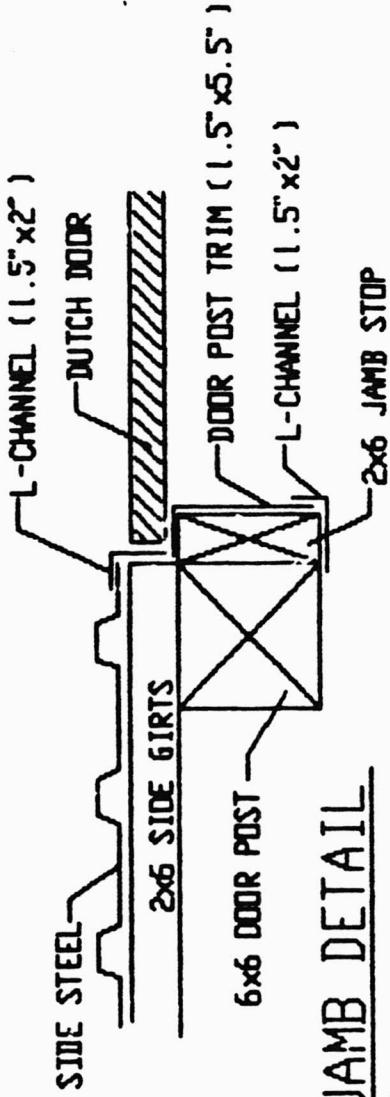
DRAWN BY:

DATE:

ADDRESS:

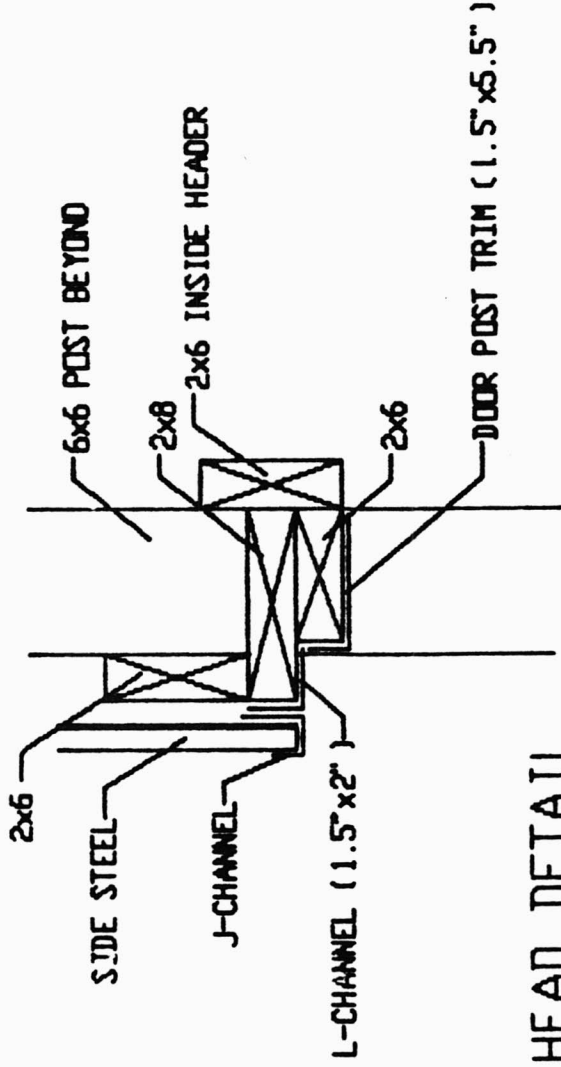
CITY/STATE:

SHEET NO: D-19



DUTCH DOOR JAMB DETAIL

1/8" = 1"



DUTCH DOOR HEAD DETAIL

1/8" = 1"

CUSTOMER:

SCALE: SHOWN

DRAWN BY: D. S.

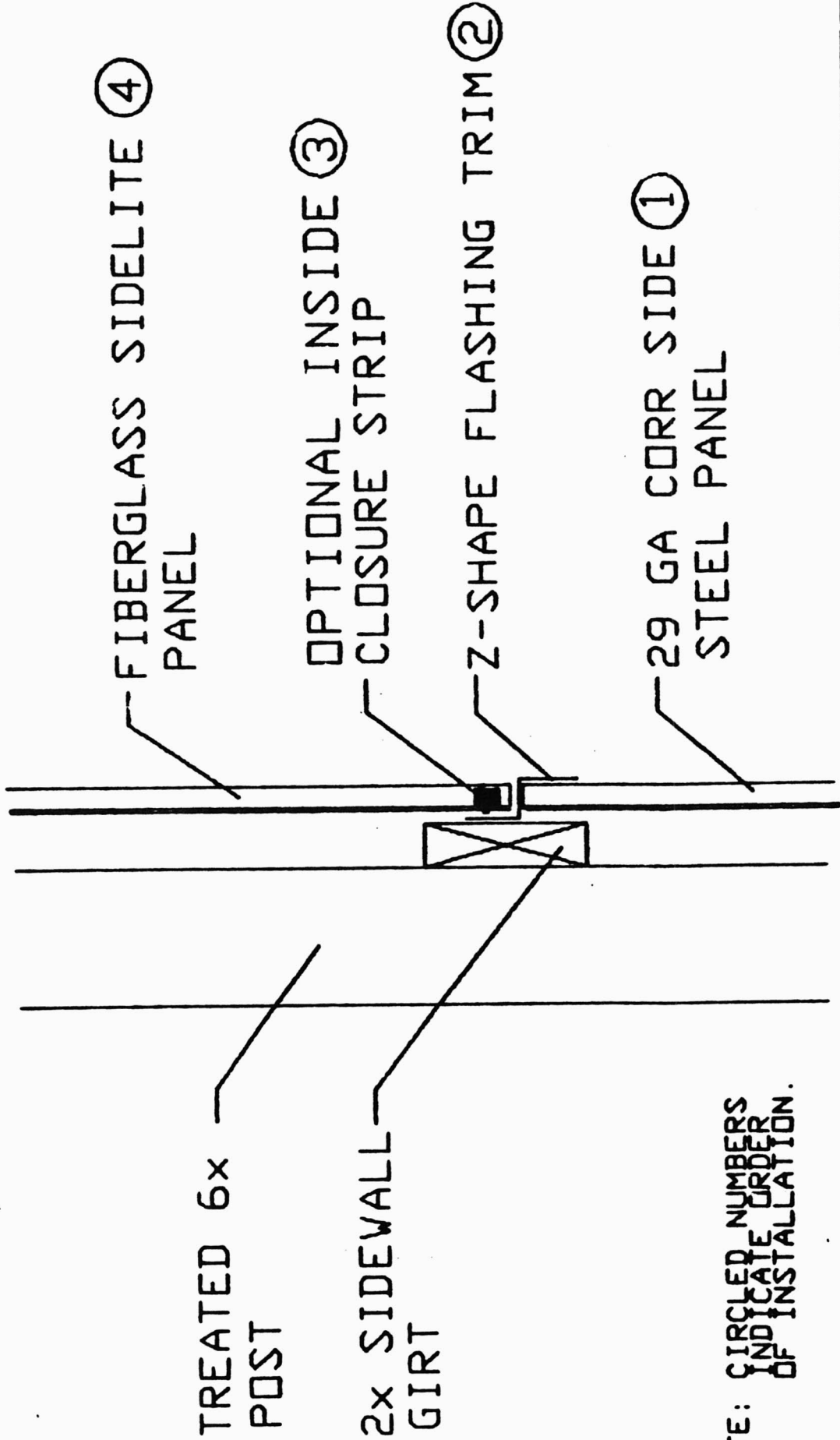
DATE:

ADDRESS:

CITY/STATE:

SHEET NO: D-20

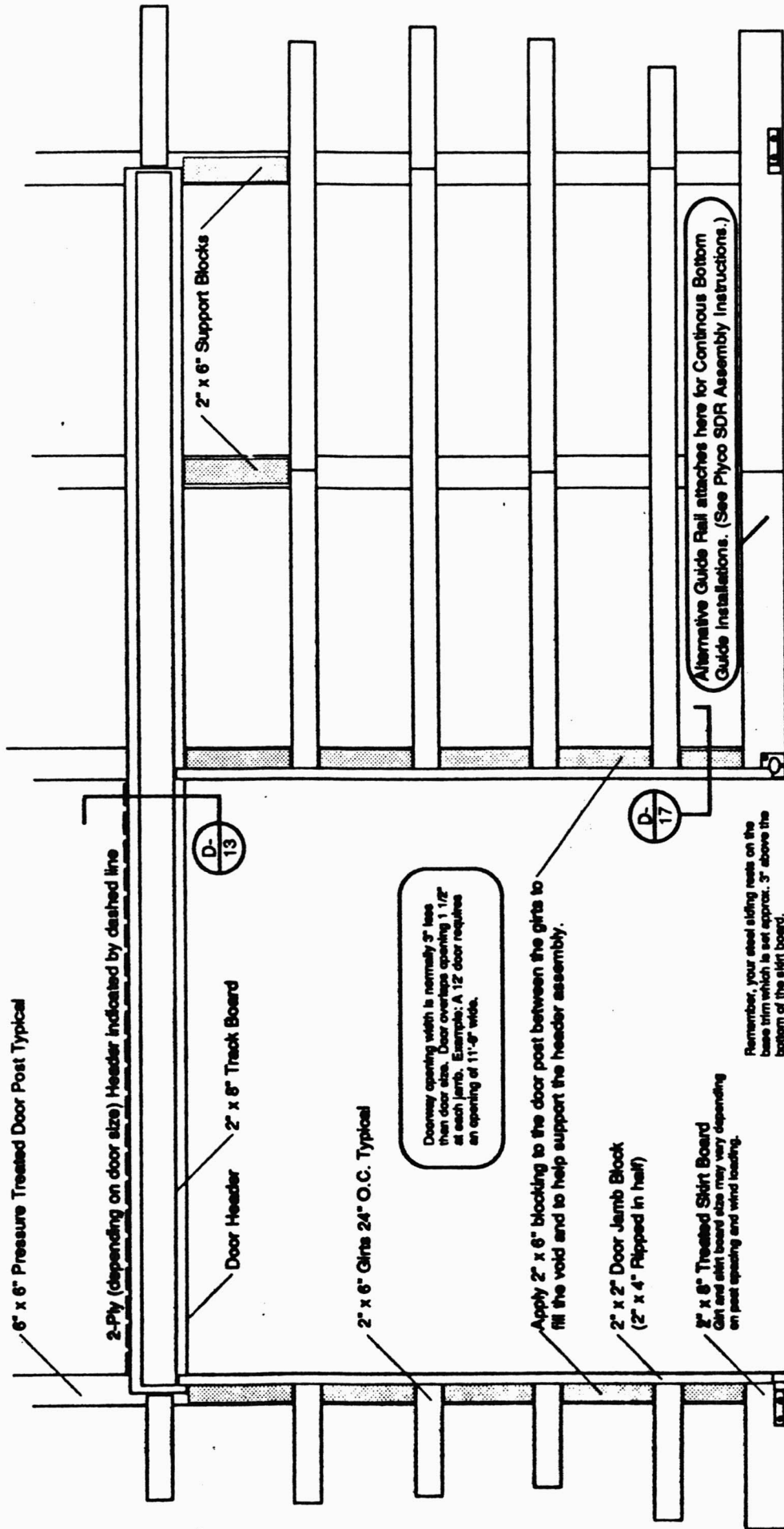
# SIDELITE TRIM DETAIL



NOTE: CIRCLED NUMBERS  
INDICATE ORDER  
OF INSTALLATION.

CUSTOMER:	SCALE: NONE	DRAWN BY:	DATE:
ADDRESS:	CITY/STATE:		SHEET NO: D-22

Note: Fasten Combo track to track board with 2-16d Cement Coated Box nails (or one 3/8" x 2 1/2" Lag Screw) at every rail bracket (24" O.C.).

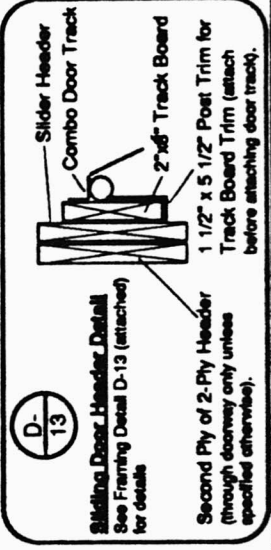
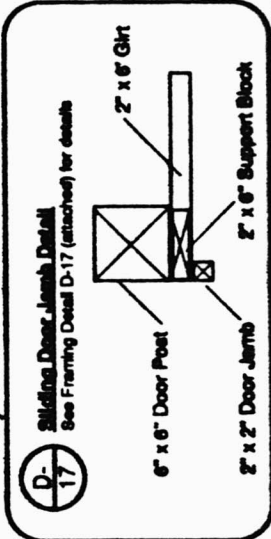


Doors opening width is normally 3" less than door size. Door overlaps opening 1 1/2" at each jamb. Example: A 12' door requires an opening of 11'-6" wide.

Apply 2" x 6" blocking to the door post between the girts to fill the void and to help support the header assembly.

Remember, your steel siding rests on the base trim which is set approx. 3" above the bottom of the skirt board.

Use this drawing in conjunction with this other information:  
 "How to assemble & install PLYCO Slide Door Rails"  
 "Combo Sliding Door Track Brochure"  
 "Combo Sliding Door Track Installation Instruction Sheet"  
 Framing Details: D-13, D-15, D-17.



Alternative Guide Rail attaches here for Continuous Bottom Guide Installations. (See Plyco SDR Assembly Instructions.)

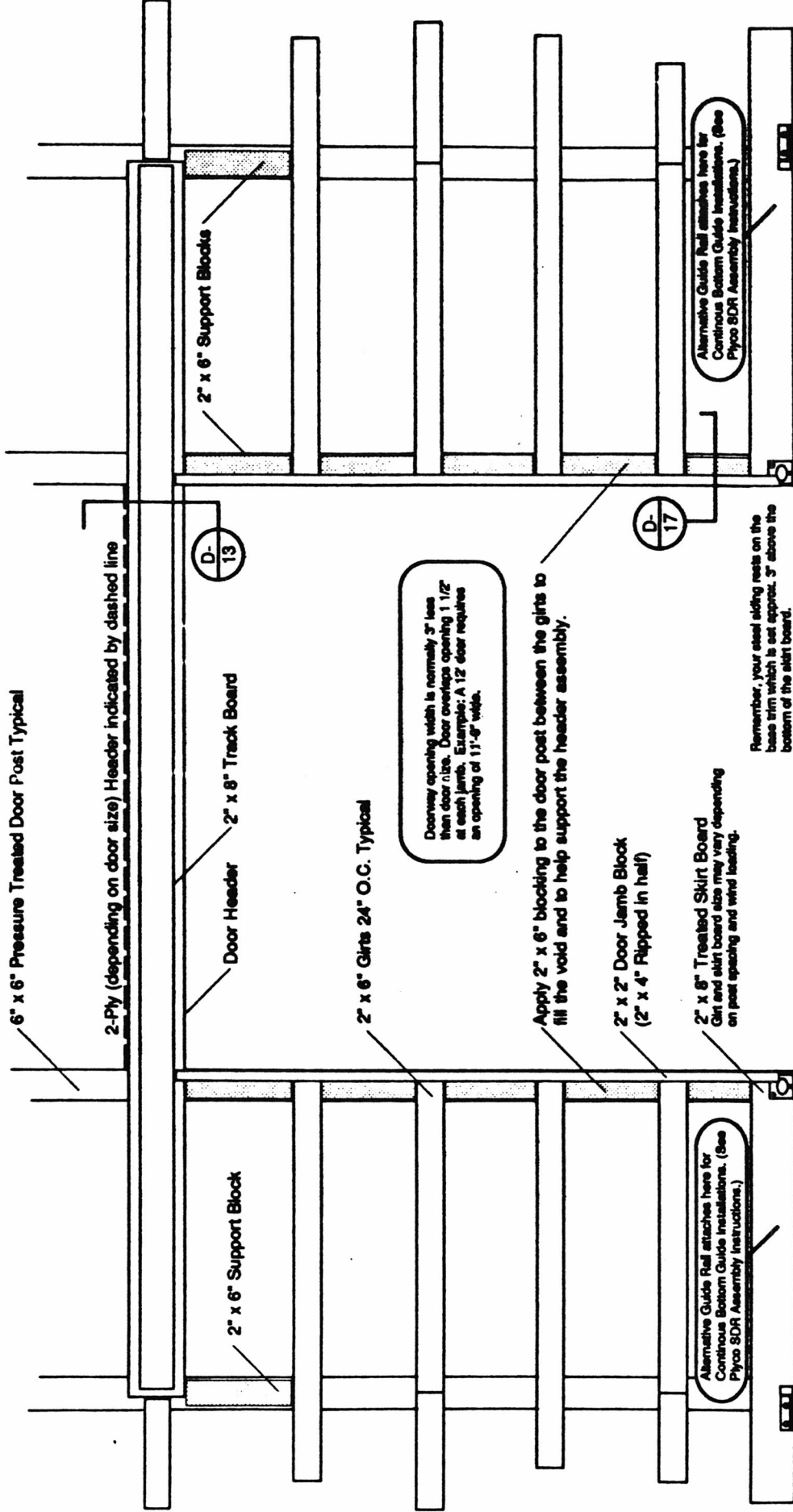
Copyright Steadystate Lumber & Finish Supply Company, Inc. 1993

CUSTOMER: **SINGLE SLIDING DOOR - TYPICAL FRAMING** SCALE: \_\_\_\_\_ CITY, STATE: \_\_\_\_\_

DRAWN BY: \_\_\_\_\_ DATE: **02-22-90 (Revised)** SHEET: \_\_\_\_\_



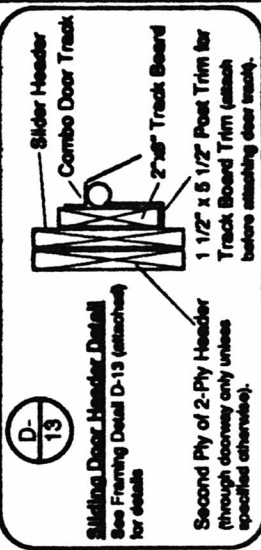
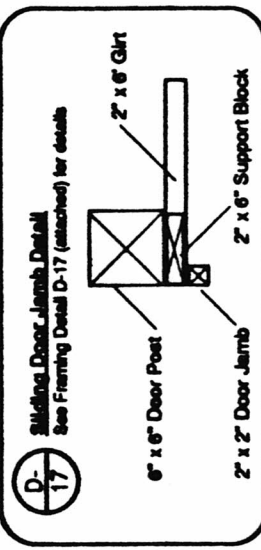
Note: Fasten Combo track to track board with 2-16d Cement Coated Box nails (or one 3/8"x 2 1/2" Lag Screw) at every rail bracket (24" O.C.).



Doorway opening width is normally 3" less than door size. Door overlaps opening 1 1/2" at each jamb. Example: A 12' door requires an opening of 11'-6" wide.

Apply 2" x 6" blocking to the door post between the girts to fill the void and to help support the header assembly.

Remember, your steel sliding rests on the base trim which is set approx. 3" above the bottom of the skirt board.

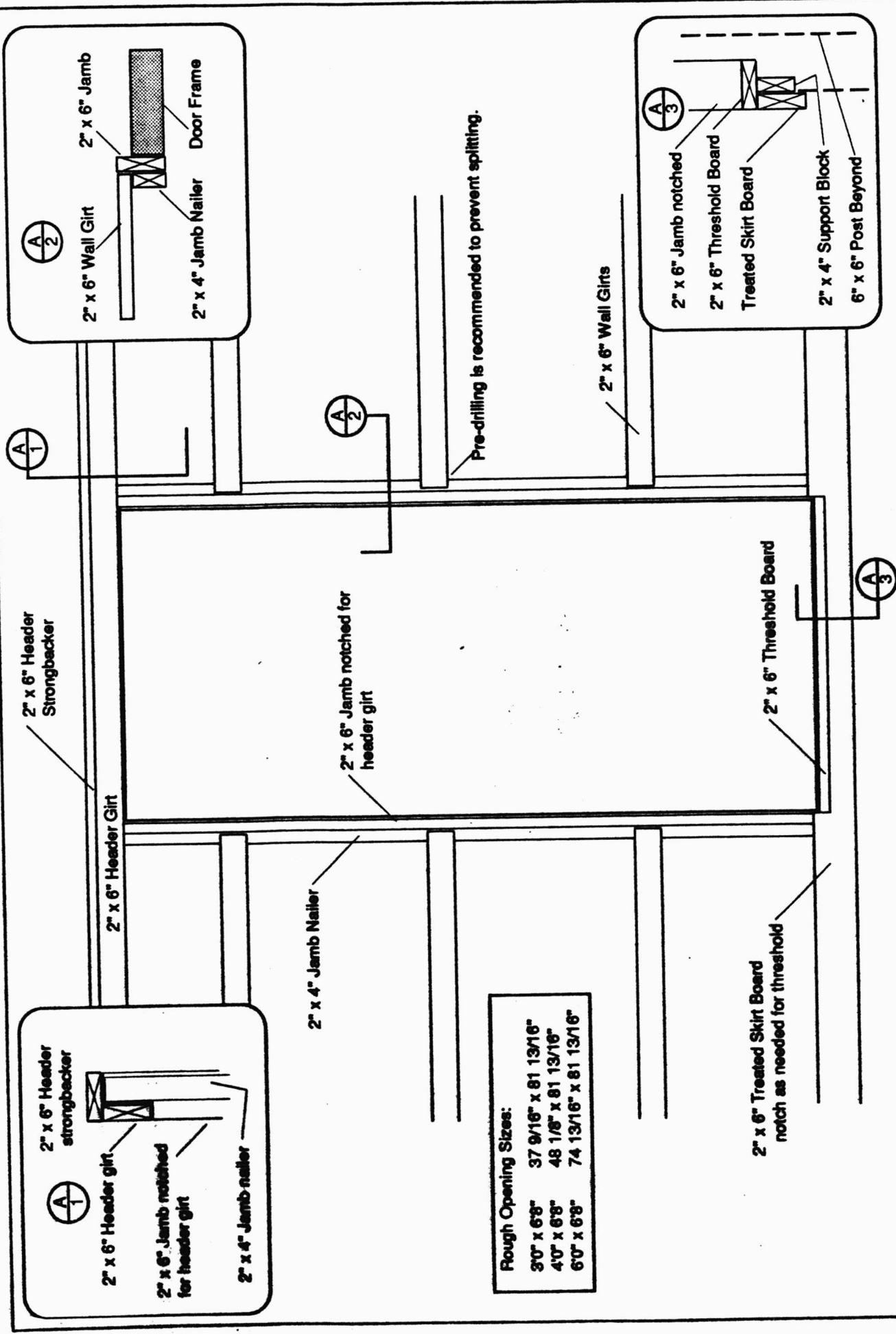


Use this drawing in conjunction with this other information:  
 "How to assemble & install PLYCO Slide Door Rails"  
 "Combo Sliding Door Track Brochure"  
 "Combo Sliding Door Track Installation Instruction Sheet"  
 Framing Details: D-13, D-15, D-17.

©Copyright Stockyards Lumber & Ranch Supply Company, Inc. 1980

CUSTOMER: **DOUBLE SLIDING DOOR - TYPICAL FRAMING** SCALE: \_\_\_\_\_ DRAWN BY: \_\_\_\_\_ DATE: **02-22-90 (Revised)**

ADDRESS: \_\_\_\_\_ CITY, STATE: \_\_\_\_\_ SHEET: \_\_\_\_\_



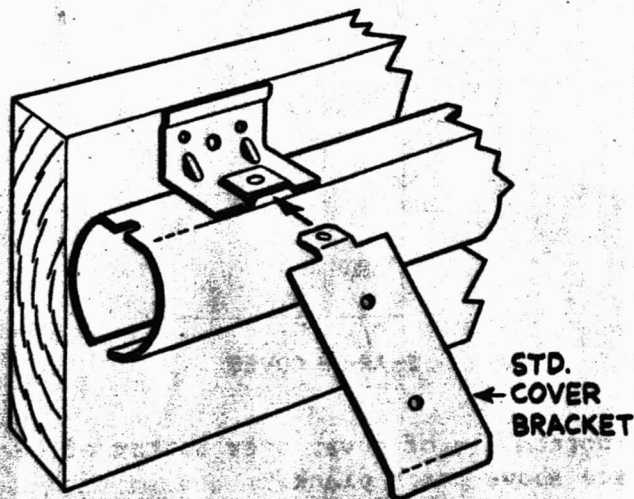
**Rough Opening Sizes:**

30" x 6'8"	37 9/16" x 81 13/16"
40" x 6'8"	48 1/8" x 81 13/16"
60" x 6'8"	74 13/16" x 81 13/16"

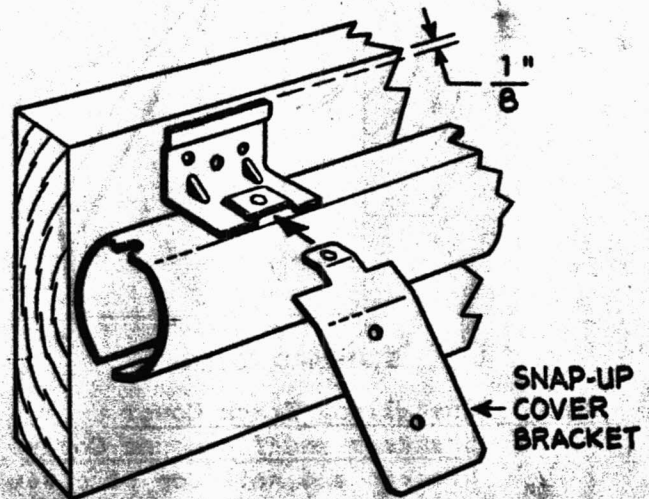
Note: Consider finished height of concrete floor, if any.

CUSTOMER: <b>Walk Door Framing</b>	SCALE: _____	DRAWN BY: _____	DATE: _____
ADDRESS: _____	CITY, STATE: _____	SHEET: _____	

# COMBO™ SLIDING DOOR TRACK



**SIDE MOUNT · STANDARD COVER**



**SIDE MOUNT · SNAP-UP COVER**

## Step 1: Installing Combo Track

Side-mount, standard cover. Hold top of track bracket flush with the top of track plank or in a level position. Nail or lag track bracket to plank with two 10D or 16D ring shank nails or one 5/16" x 2 1/4" lag bolt.

Side-mount, snap-up cover. Same as above, except top of track brackets must be kept 1/8" below top of track plank.

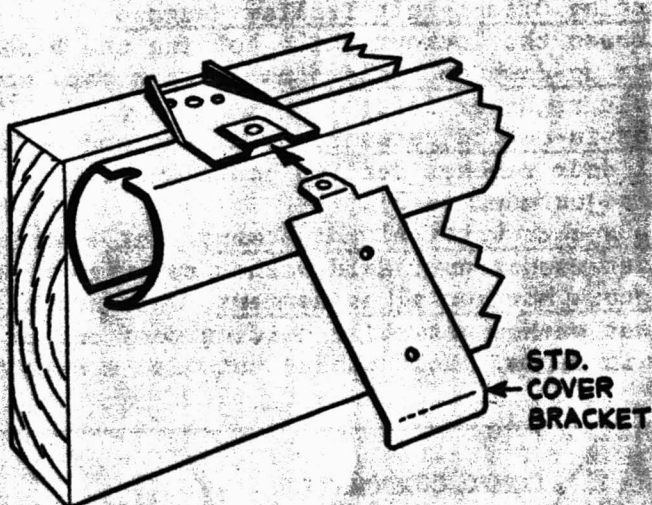
Top-mount. Same as above, except track bracket is attached to the top surface of the track plank.

## Step 2: Installing Cover Brackets

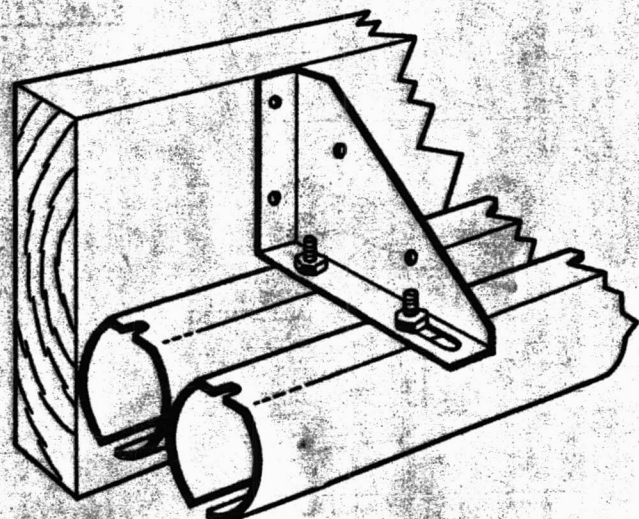
Standard Cover Brackets may be used with side-mount and top-mount track.

Snap-up Cover Brackets can only be used with side-mount track.

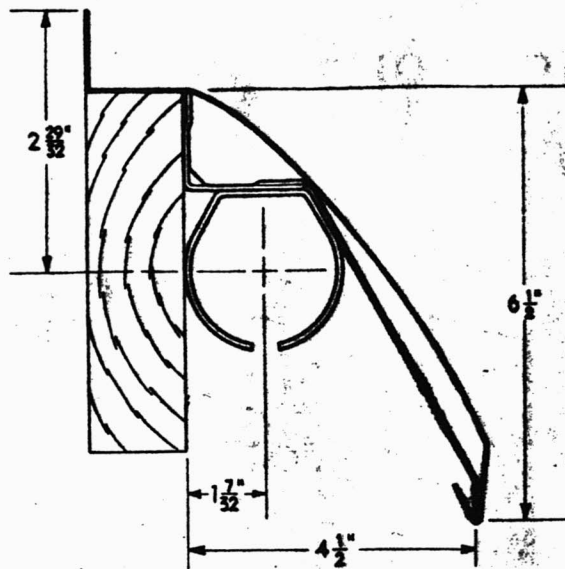
To install, tap a cover bracket into the formed recess in the track mounting bracket until it locks firmly in place. **CAUTION:** Pounding too hard may distort the cover bracket.



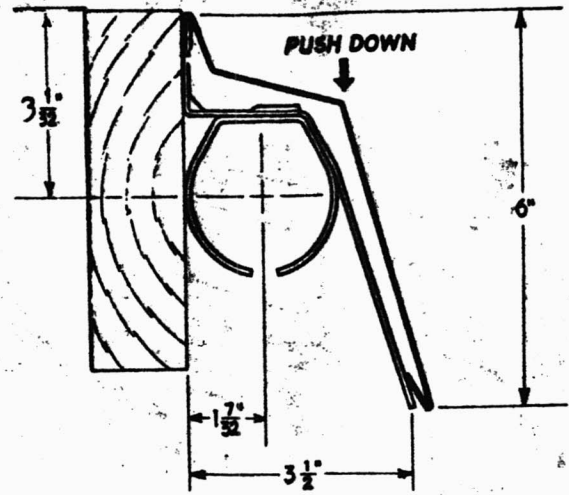
**TOP MOUNT · STANDARD COVER**



**DOUBLE TRACK SIDE MOUNT**



STANDARD COVER



SNAP-UP COVER

**Step 3: Installing Track Cover**

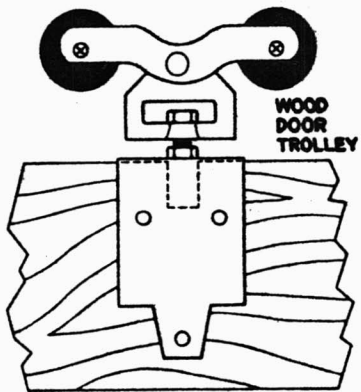
**Standard and Top-mount Cover.** Hook bottom lip of cover over bottom of cover bracket and nail top of cover in place above track plank.

**Snap-up Cover.** Hook top lip of cover behind offset in top of track mounting bracket. Push down on cover until lower lip snaps over cover bracket.

**Step 4: Installing Splice Collar.** (Optional. Assures accurate track slot alignment.)

Drive splice collar over end of track until knockout engages notch in track. Slide next track section into splice collar until firmly butted to first.

**Step 5: Installing Track End Plug.** Attach to end of track with 3/8" carriage bolt provided. **Installing Track End Trim.** Attach to end of track by bending tab to 90-degrees and install with 3/8" carriage bolt provided.



WOOD DOOR TROLLEY

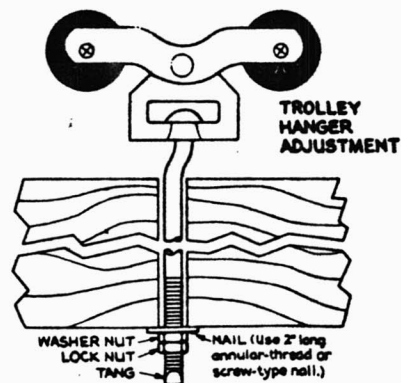
**Step 6: Installing Trolley Hangers**

**Offset-bolt Trolleys** require drilling a vertical, 9/16" diameter hole through the top rail of the door frame.

**Wood Door Trolleys** require sawing a 3/4" wide by 1 1/4" deep notch and drilling three 11/32" diameter holes for bolting side plates.

**Step 7: Adjusting Offset-bolt Trolley Hangers**

1. Loosen the locknut while holding the washer.
2. For up-down door adjustment, turn tang end of bolt right or left.
3. For in-out adjustment, turn tang end of bolt until door reaches desired position. Total lateral adjustment is 3/4".
4. To secure vertical adjustment, set lock nut against washer nut. Hold washer nut with wrench. To secure horizontal adjustment, set lock nut against washer nut while holding tang end of bolt in place. Hold washer nut with a wrench.



TROLLEY HANGER ADJUSTMENT

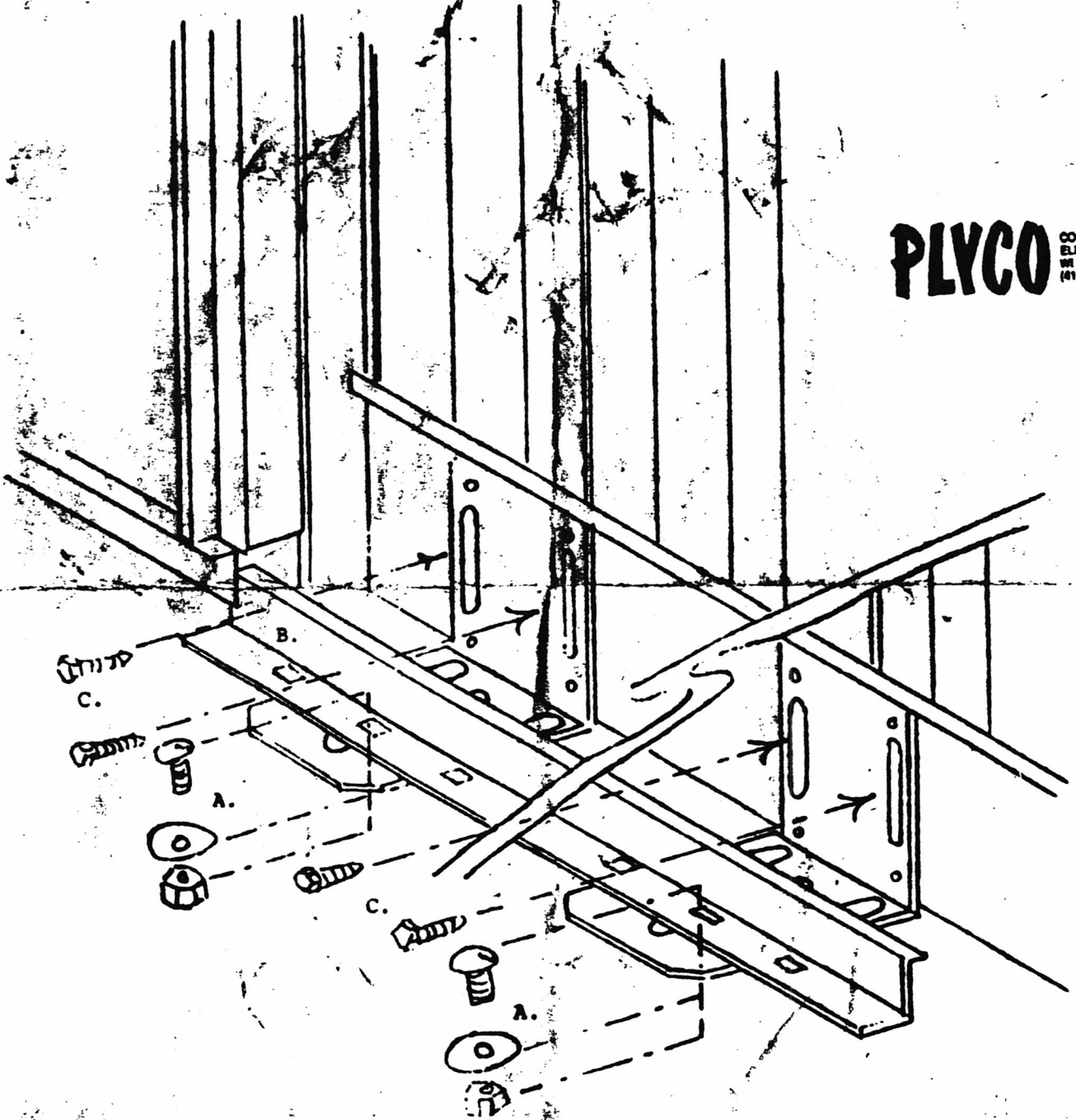
COMBO CORPORATION  
 Industrial Park, Elkhart Lake, WI 53020  
 Telephone: (414) 476-3393



## ADJUST-A-GUIDE INSTRUCTIONS

Hang slide door. Complete all adjustments on the door prior to installing guide system.

**PLYCO** CORPORATION  
ELIHART LAKE  
WI 53029  
(414) 876-3288



- A. Loosely fit carriage bolts to guide bracket and guide rail.
- B. Position Guide Rail.
- C. Using door as height gauge — lag guide brackets to building. Space guide rail vertically mid-way in the bottom rail.
- D. Adjust guide in/out for proper alignment of door and tighten carriage bolts.

### INSTALLATION PROCEDURE

1. Opening must be level and square.
2. Approximate of casing on inside of nailing flange.
3. Place window into opening.
4. Be sure window is level, sill straight, and jamb plumb before nailing.
5. Shim, if straight.
6. Do not shim or block head tracks to top opening header.
7. Caulk around entire perimeter of window frame after installation of sash.

### OPERATION PROCEDURE

1. To remove sliding sash, move sash to center of frame. Press sash upward and lift off of bottom track.
2. To remove screen - remove plastic angles located on outside of frame at top and bottom. Fixed sash may also be removed when plastic angles are detached.
3. To remove fixed sash when not equipped with screen - remove screw and bushing at top and bottom of frame and move sash to center of frame and apply pressure upwards on sash to clear bottom track.

NOTE: Keep tracks free of dirt for proper operation.

### IMPORTANT

If TRIMLINE units are glazed with clear plastic prevent scratching by washing with ample supply of water and mild detergent.

DO NOT WIPE WITH DRY CLOTH



# PLYCO Trim Line

UTILITY WINDOWS feature - Low Maintenance - Easy Installation - Warm Plastic Frames  
A product of Plyco Corp. - Elkhart Lake, Wis. 53020 - The first name in Plastic Windows - Since 1952

# LIMITED TWENTY YEAR WARRANTY COLOR-COATED FINISH APPLIED STEEL ROOFING AND SIDING PANELS

American Building Components Company, Inc. warrants that the color-coated finish applied to its steel roofing and siding panels will not, within a period of twenty (20) years after the date of shipment under normal atmospheric conditions crack, check or peel (not to be construed to include slight hairline crazing which occurs during fabrication).

**CHALK RESISTANCE:** (All colors except white): Vertical panels (sidewalls) will not chalk in excess of number eight (8) reading for a period of ten (10) years when measured according to ASTM-D-859-44. Non-vertical (roof areas) will not chalk in excess of number six (6) reading for a period of ten (10) years when measured according to ASTM-D-859-44.

**CHALK RESISTANCE:** (White only): Vertical panels (sidewalls) will not chalk in excess of number six (6) for a period of ten (10) years. Non-vertical panels (roof areas) will not chalk in excess of number four (4) for a period of ten (10) years. Measurements for chalk made according to ASTM-D-859-74 using the Gardner Laboratory, Jacobson Chalk Tester 1 1/2" Round Model.

**COLOR PERMANENCE:** Vertical panels (sidewalls) will not change color in a degree in excess of five (5) NBS units for a period of ten (10) years. Non-vertical panels (roof areas) will not change color in excess of six (6) NBS units for a period of ten (10) years. Measurements for color permanence is measured on the Hunter Color Difference Meter in accordance with the procedure set forth in ASTM-D-2244-68.

This warranty is expressly subject to the following terms and conditions:

1. The remedy for any claims arising from a defective color-coated finish on steel roofing and siding panels shall be at the discretion of American Building Components Company, Inc. and be limited to refinishing or replacing the defective panels. AMERICAN BUILDING COMPONENTS COMPANY, INC. SHALL NOT BE LIABLE FOR ANY LOSSES, DAMAGES OR EXPENSES WHETHER DIRECT, INCIDENTAL OR CONSEQUENTIAL, CAUSED BY OR RESULTING FROM THE USE OF DEFECTIVE OR NONCONFORMING STEEL ROOFING AND SIDING PANELS OR FOR ANY OTHER INCIDENTAL OR CONSEQUENTIAL DAMAGES. AMERICAN BUILDING COMPONENTS COMPANY, INC.'S TOTAL LIABILITY IS EXPRESSLY LIMITED TO THE PURCHASE PRICE OF THE STEEL ROOFING AND SIDING PANELS. Some states do not allow the exclusion or limitation of incidental or consequential damages, so this limitation or exclusion may not apply in your state.

2. The express warranty stated herein is the exclusive warranty applicable to the color-coated finish on steel roofing and siding panels.

AMERICAN BUILDING COMPANY, INC. MAKES NO GUARANTEES, EITHER EXPRESSED OR IMPLIED BEYOND THE FACE HEREOF INCLUDING, WITHOUT LIMITATIONS, WARRANTIES OR FITNESS AND MERCHANTABILITY AND SHALL HAVE NO OTHER LIABILITY WITH RESPECT THERETO.

3. This warranty provides specific legal rights, and other rights which vary from state to state may apply.

4. Claims under this warranty must be made in writing to American Building Components Company, Inc. at the address set forth below within 30 days after discovery of the defect. American Building Components Company, Inc. shall have an additional 30 days to inspect the steel roofing and siding panels before any further action shall be taken. Adequate identification of material involved in the claim, including date of installation, order number, coil number, invoice number and date of shipment must be established by Buyer.

5. Abnormal atmospheric conditions to which this warranty does not apply include but are not limited to hail, exposure to salt, water spray, corrosive or harmful chemicals (whether solids, liquids or gases), airborne contaminants or other abnormal atmospheric conditions of a similar or dissimilar nature.

6. This warranty shall not be applicable to damage or defects caused by acts of God, falling objects, external forces, explosions, fire, riots, civil commotions, acts of war, excessive radiations, or other such similar or dissimilar occurrences beyond American Building Components Company, Inc.'s control.

7. Defects or damages to the steel roofing and siding panels' color-coated finish caused by handling, shipping, transit, processing, storage, or installation are not covered by this warranty. This warranty further shall not extend to or cover damage to the warranted color-coating occasioned by moisture or other contamination detrimental to the color-coated metal prior to installation.

8. Damage resulting from edge corrosion or failure of the metal substrate is not covered by this warranty.

9. Minor hairline cracking of the steel roofing and siding panels' color-coated finish surface is not covered by this warranty.

10. Steel shavings or minute iron particles in sawing sparks that come in contact with color-coating is not covered by this warranty.

11. This warranty does not apply in the event of deterioration to the panels caused directly or indirectly by panel contact with fasteners. Selection of suitable long-lasting fasteners rests solely with the Buyer.

12. The steel roofing and siding panels' color-coated finish is not warranted to weather uniformly under non-uniform conditions of exposure or use.

13. Non-vertical panels when erected will have an adequate degree of pitch from the horizontal so as not to allow any free standing or accumulation of water.

14. Steel roofing and siding panels is defined as Regal Rib, Rugged Rib, Imperial Rib and Royal Lock.

15. This warranty applies to panels erected in the continental United States (including Alaska and Canada).

16. American Building Components extends this warranty solely to the Buyer. This warranty is non-transferable and non-assignable.

 **American Building Components Company, Inc.**

a Southwestern General company

1727 EASTERN AVENUE  
CINCINNATI, OHIO 45202

Effective: April 1, 1988

98808



# IMPORTANT NOTICE

## Application Aids

### STORAGE

When necessary to store metal building panels on the job site do not cover with plastic, which can cause sweating or condensation. Minimum temporary protection can be provided with a top cover of offset plywood, or with canvas or waterproof paper. When removing pre-painted metal building panels from a bundle care should be taken not to drag the sheets which might scratch the surface.

### TOOLS FOR THE JOB

No special tools are needed to apply metal building panels roofing and siding. You need only a hand power saw with a carbide tipped or metal cutting blade, square, hammer, tape, rule, hack saw and tin snips.

### CUTTING

Even though we offer custom lengths of metal building panels, you may have to cut a few sheets on the job. If a power saw is used to cut pre-painted sheets, cut each sheet individually with the exterior side turned down to protect the outer finish. Take caution to remove any steel chips from the sheet immediately. If these become embedded in the paint finish, they could, in time show up as red rust.

## ROOFING

### NAILING AIDS

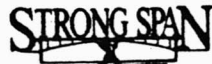
1. The critical point in laying a roof is correct positioning of the first sheet on the side away from prevailing winds. Check both ends of this sheet to be sure it's square to insure true fit of roofing sheets.
2. Once the first sheet is accurately positioned, nail the top and bottom edge to secure it in place.



roofing nails should be placed in the crown (high point) of the ribs only.



nail through the top of every high rib (see illustration). DO NOT FASTEN IN THE CENTER OF THE RIB but toward the side (as illustrated). THIS IS VERY IMPORTANT!



IMPORTANT; nail perpendicular to slanted surface as indicated (see illustration)



3. For both roofing and siding, always start the first course on the lower side or edge of the building away from the prevailing winds, working from eave to ridge.

4. Nails should be galvanized, ring shank, with a rubber washer. These are vital to a waterproof roof. For roofing, nails should be at least 2" long. If insulation is used, increase nail length accordingly.

5. Avoid over-driving nails. Washers should be flush with steel. Over-driving distorts sheets and creates possibility of leaks.



UNDERDRIVEN



CORRECT



OVERDRIVEN

### FLAT CHECKERED HEAD, RUBBER WASHING ROOFING NAILS

LENGTH	NAILS PER POUND
1"	175
1 1/2"	126
2"	100
2 1/2"	82
3"	70

## SIDING

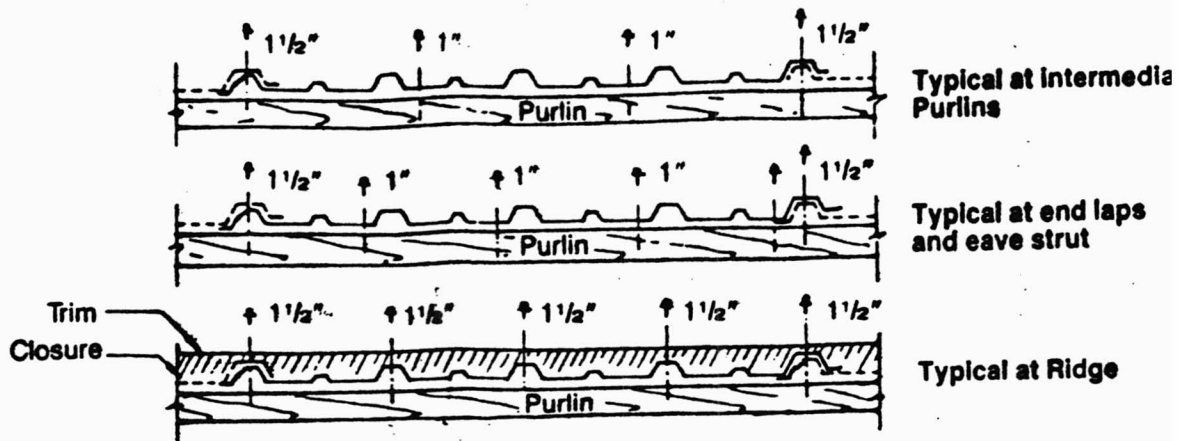
For siding, a 1 1/2" long nail is adequate. For sidewalls, it is recommended nailing in flat part of sheet between ribs, except when sealing ribs.

**NOTE:** In nailing any kind of roofing or siding, nail the end ribs first, then the center ribs. This will eliminate spreading or creeping of the sheet. This is especially important with short lengths to prevent a mismatch. When using a single long sheet from ridge to eave the spreading may distort the appearance of the finished building.

# FASTENER PATTERN FOR

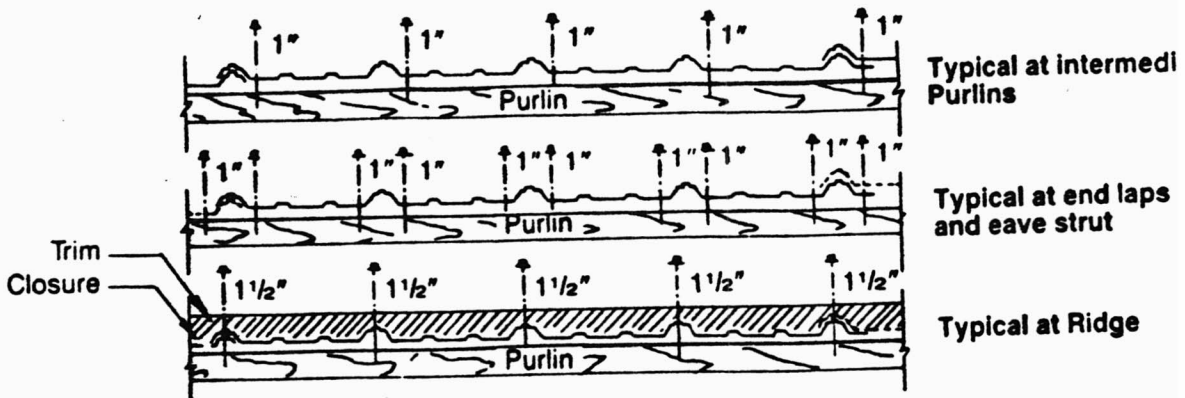
## Rugged Rib

Panel Coverage: 36"  
Major Rib Spacing: 9"



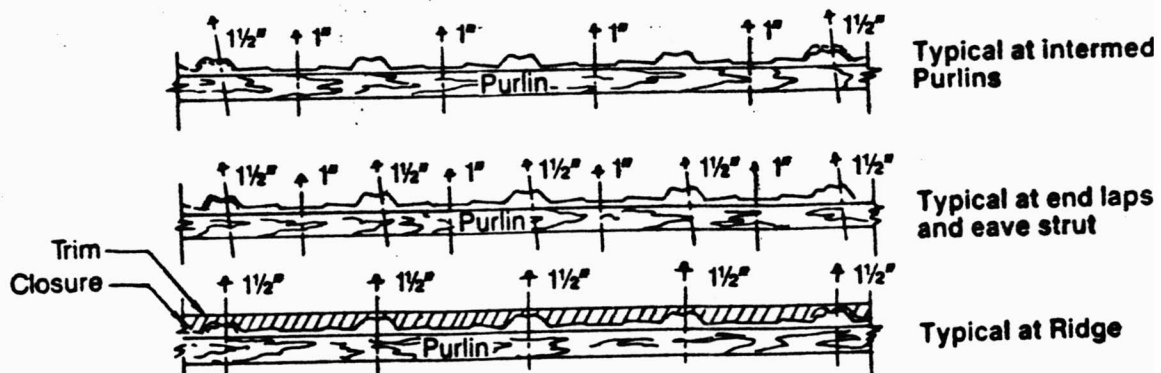
## Imperial Rib

Panel Coverage: 36"  
Major Rib Spacing: 9"



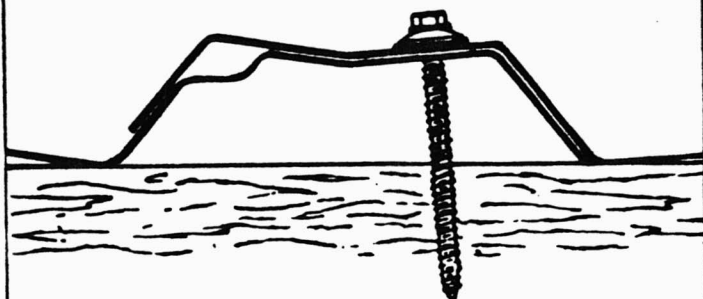
## STRONG SPAN

Panel Coverage: 36"  
Major Rib Spacing: 9"



IMPORTANT; screw perpendicular to slanted surface as indicated (see illustration)

FOR STRONG SPAN ONLY



## DRILLING/DRIVING TIPS

USE DEPTH LOCATING NOSE PIECE ON TOOL TO PREVENT OVER DRIVING.



APPLY SUFFICIENT TORQUE TO SEAT THE WASHER DO NOT OVER DRIVE THE FASTENER

WASHER	CORRECT	TOO LOOSE	TOO TIGHT
WEATHER-GARD DOME			

# INORGANIC ARSENICAL PRESSURE-TREATED WOOD

(Including: CCA, ACA, and ACZA)

## CONSUMER INFORMATION

This wood has been preserved by pressure-treatment with an EPA-registered pesticide containing inorganic arsenic to protect it from insect attack and decay. Wood treated with inorganic arsenic should be used only where such protection is important.

Inorganic arsenic penetrates deeply into and remains in the pressure-treated wood for a long time. Exposure to inorganic arsenic may present certain hazards. Therefore, the following precautions should be taken both when handling the treated wood and in determining where to use or dispose of the treated wood.

## USE SITE PRECAUTIONS

Wood pressure-treated with waterborne arsenical preservatives may be used inside residences as long as all sawdust and construction debris are cleaned up and disposed of after construction.

Do not use treated wood under circumstances where the preservative may become a component of food or animal feed. Examples of such sites would be structures or containers for storing silage or food.

Do not use treated wood for cutting-boards or counter-tops.

Only treated wood that is visibly clean and free of surface residue should be used for patios, decks and walkways.

Do not use treated wood for construction of those portions of beehives which may come into contact with the honey.

Treated wood should not be used where it may come into direct or indirect contact with public drinking water, except for uses involving incidental contact such as docks and bridges.

## HANDLING PRECAUTIONS

Dispose of treated wood by ordinary trash collection or burial. Treated wood should not be burned in open fires or in stoves, fireplaces, or residential boilers because toxic chemicals may be produced as part of the smoke and ashes. Treated wood from commercial or industrial use (e.g., construction sites) may be burned only in commercial or industrial incinerators or boilers in accordance with state and Federal regulations.

Avoid frequent or prolonged inhalation of sawdust from treated wood. When sawing and machining treated wood, wear a dust mask. Whenever possible, these operations should be performed outdoors to avoid indoor accumulations of airborne sawdust from treated wood.

When power-sawing and machining, wear goggles to protect eyes from flying particles.

After working with the wood, and before eating, drinking, and use of tobacco products, wash exposed areas thoroughly.

If preservatives or sawdust accumulate on clothes, launder before reuse. Wash work clothes separately from other household clothing.