

P E R M I T

CITY OF NAPOLEON
255 W. RIVERVIEW AVE
NAPOLEON, OHIO 43545

DIVISION OF BUILDING & ZONING
PH (419) 592-4010
FAX (419) 599-8393

PERMIT NO: 162 DATE ISSUED: 06-06-00 ISSUED BY: BND
JOB LOCATION: 304 ROHRS AVE EST. COST: 10336.00
LOT #: SUBDIVISION NAME:
OWNER: KOPPENHOPFER, ELDON AGENT: TRIM A HOME INC
ADDRESS: 304 ROHRS ADDRESS: 212 MARCIAL DR
CSZ: NAPOLEON, OH 43545 CSZ: FORT WAYNE, IN 46825
PHONE: 419-592-1172 PHONE: 219-471-5210

USE TYPE - RESIDENTIAL:

OTHER:

ZONING INFORMATION

DIST: LOT DIM: AREA: FYRD: SYRD: RYRD:
MAX HT: # PKG SPACES: # LOADING SP: MAX LOT COV:

BOARD OF ZONING APPEALS:

WORK TYPE - NEW: REPLMNT: X ADD'N: ALTER: REMODEL:

WORK INFORMATION

SIZE - LGTH: 12 WIDTH: 14 STORIES: 1 LIVING AREA SF:
GARAGE AREA SF: HEIGHT: BLDG VOL DEMO PERMIT:

WORK DESCRIPTION
PATIO ENCLOSURE

FEE DESCRIPTION

PAID DATE FEE AMOUNT DUE

BUILDING PERMIT

59.00

TOTAL FEES DUE

59.00

DATE

APPLICANT SIGNATURE

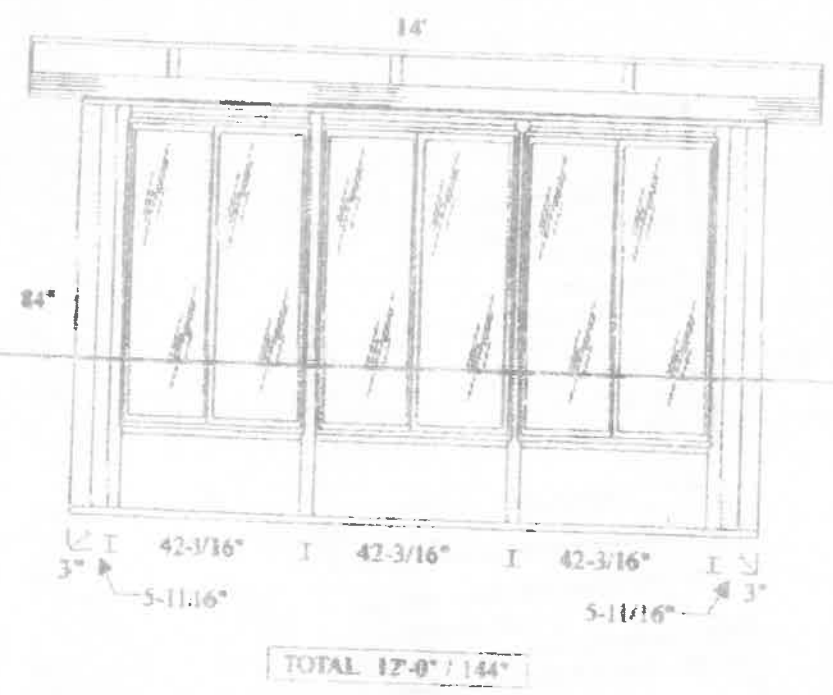
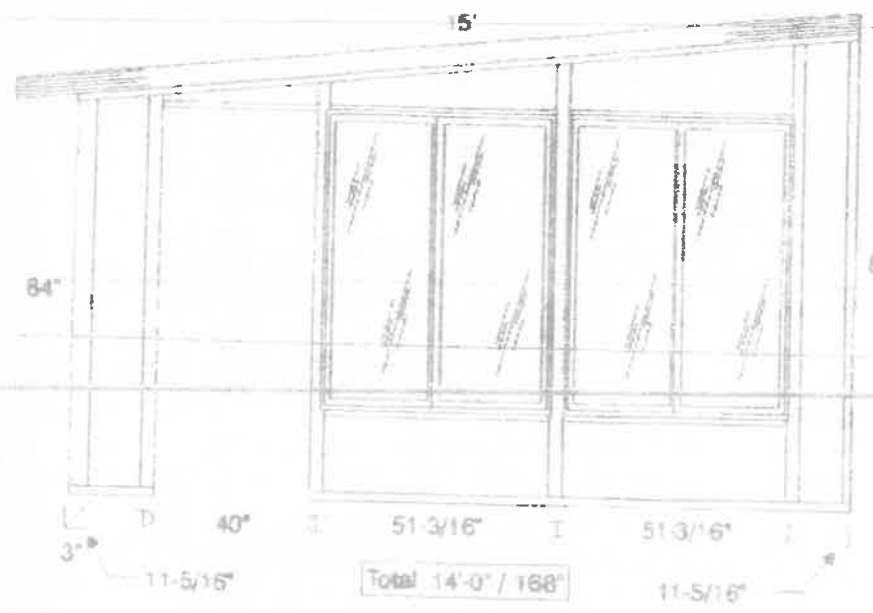
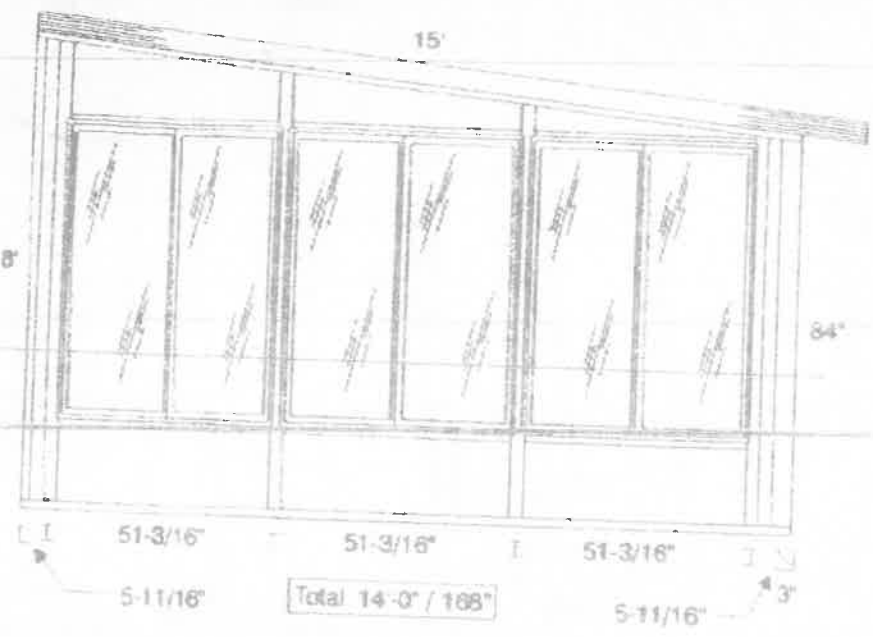


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TO: _____
FAX: 14195998393

FROM: TRIM A HOME
FAX: 2194715540
TEL: 2194715210

COMMENT:



TRIM - A - HOME

Full View Enclosure
 Size - 14' x 12' x 14'
 Extrusion - Sand
 Panels - Sand
 Glass - Insulated Low E Tempered

All Season Patio Cover
 Size - 15' x 14'
 Color - White

M/F Koppenhofer 4/28/00

"This Enclosure has been laid out as a request by your company. Urban Industries assumes no liability for any kind of code compliance."

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04/28/2008 18:54

06/06/2008 11:06

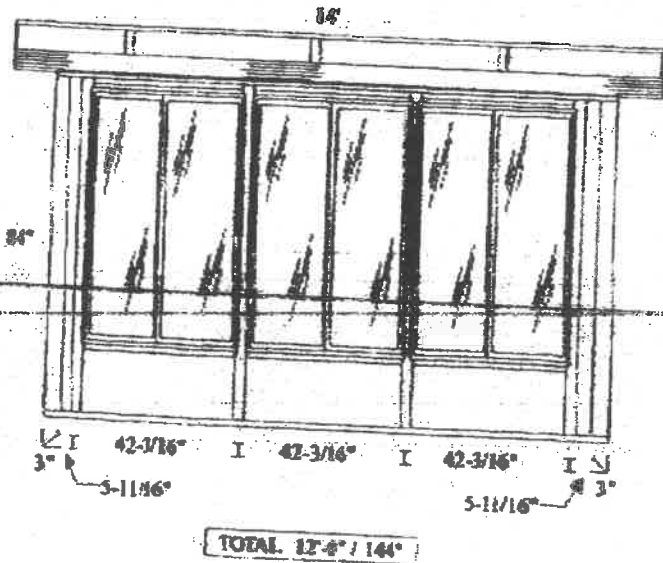
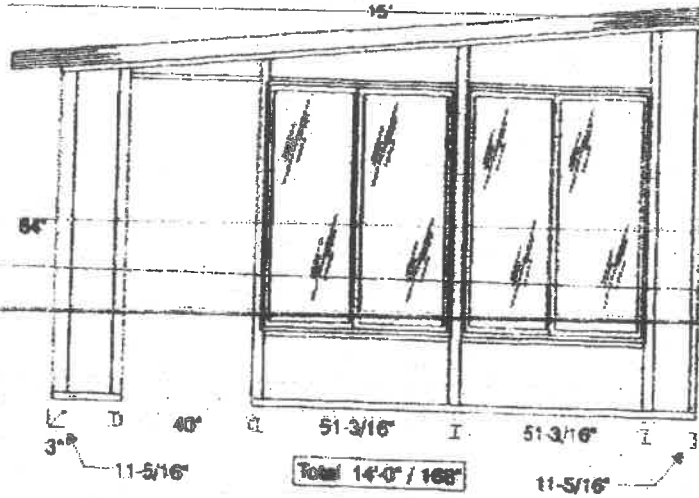
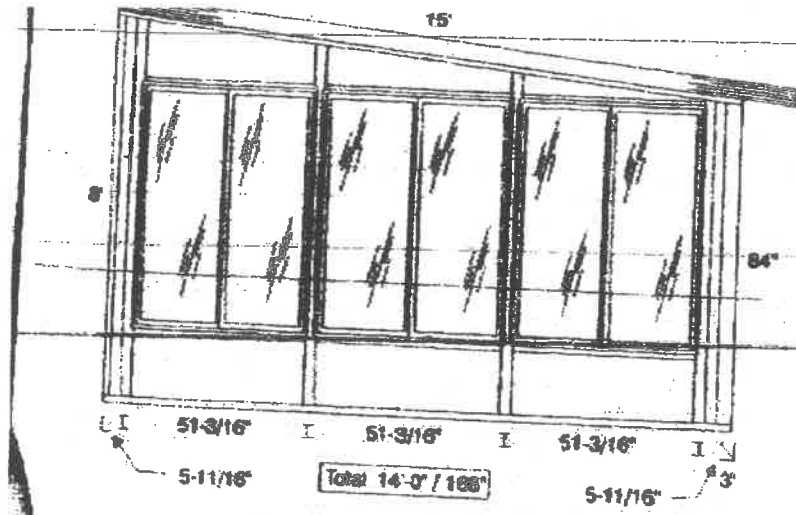
2194715540

14184581811

TRIM A HOME

PAGE 02

PAGE 02



TRIM-A-HOME

Full View Enclosure
 Size - 14' x 12' x 14'
 Extension - Sand
 Panels - Sand
 Glass - Insulated Low E Tempered

All Season Patio Cover
 Size - 12' x 14'
 Color - White

367 Kappelerfor 4/28/08

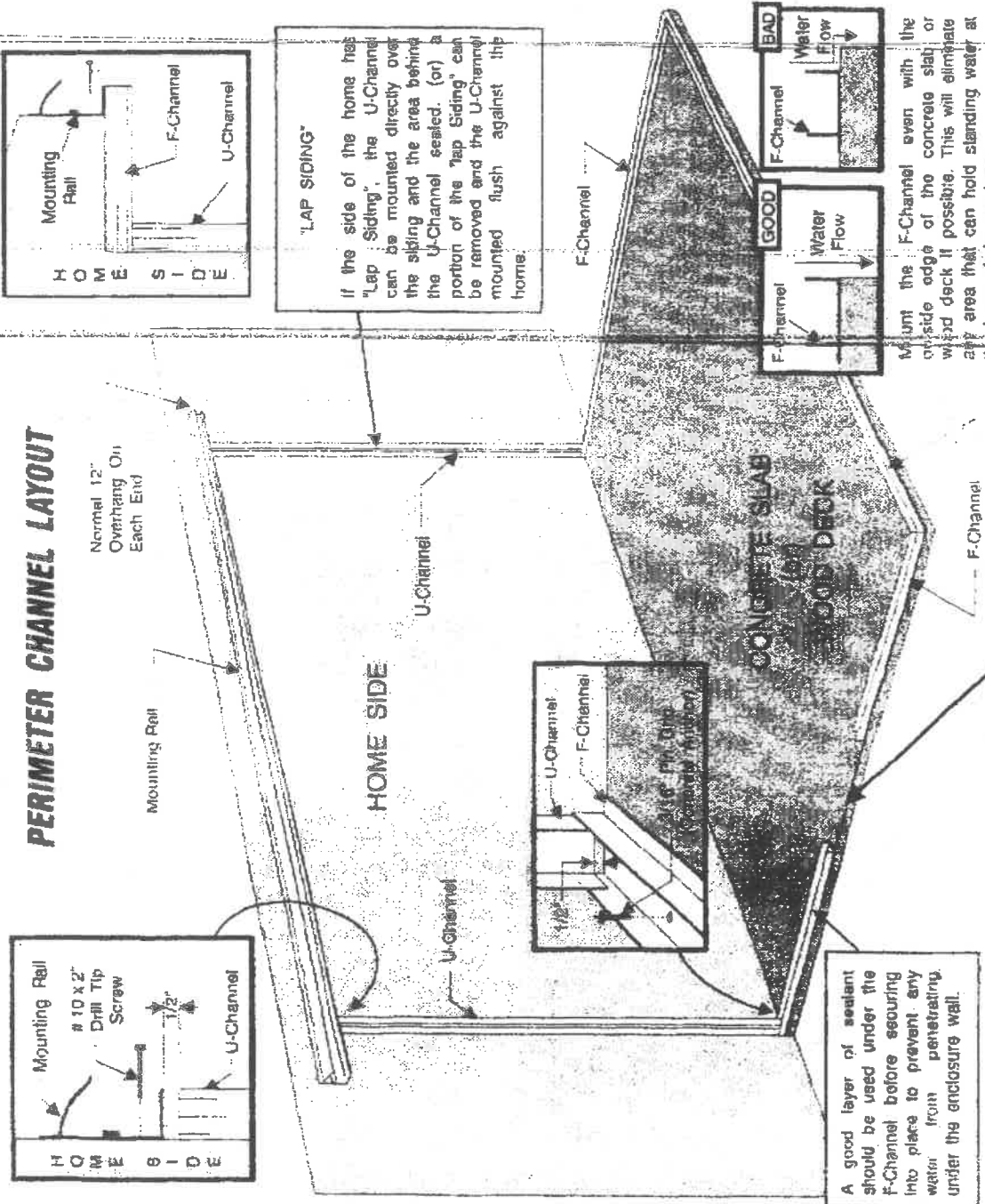
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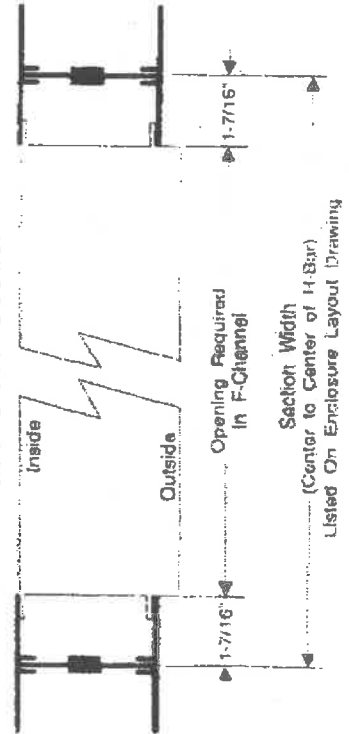
COMMENT:



DOOR OPENING LOCATIONS

The actual location of a door opening will vary depending on the size of the door to be used. Refer to the Enclosure Layout Drawing for specific locations. The illustration and chart below will help you

Patio Door Section



3

DOOR SIZE	Section Width	Opening Required
36" x 80" Door	36"	36"
4-1/2" Patio Door	58-5/8"	55-3/4"
5" Patio Door	62-5/8"	60-3/4"
5-1/2" Patio Door	70-5/8"	67-3/4"
6" Patio Door	74-5/8"	71-3/4"
7" Patio Door	86-5/8"	83-3/4"
8" Patio Door	98-5/8"	95-3/4"

Opening Required In F-Channel

Section Width (Center to Center of H-Bar)

Listed On Enclosure Layout Drawing

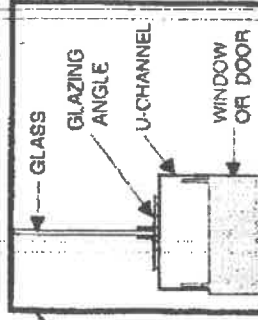
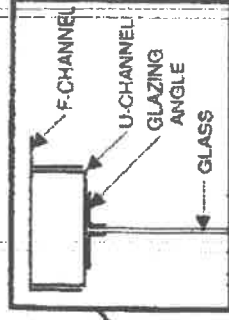
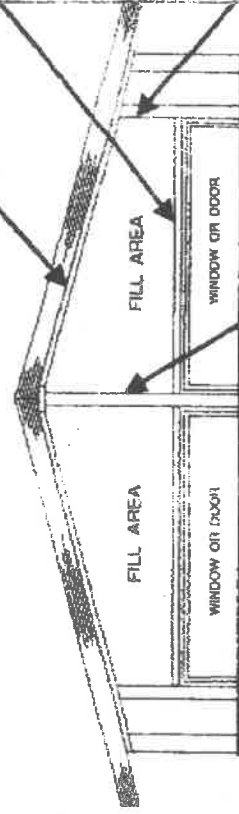
urban GABLED STYLE ENCLOSURES

The fill area above the windows and doors on the front wall can be filled with either solid panel or glass.

If solid panel is used, the panel material can be cut and installed as the walls are constructed.

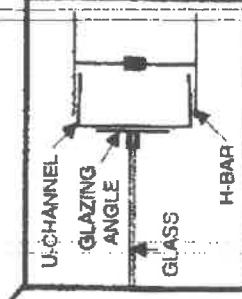
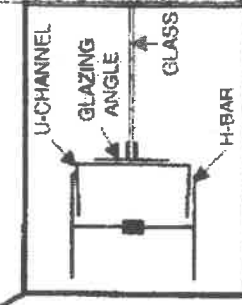
If glass is to be used, cap the extrusions surrounding the fill area with U-Channel to give the glass a flat surface for mounting.

Glazing angle is used to sandwich the glass in the fill area.



There is no glass included for the fill area since the size of the glass cannot be calculated accurately until the components of the fill area have been assembled. It may be wise to use cardboard as a template to pattern the glass sizes.

The glass in the fill area should not be installed until the entire enclosure has been completed to avoid the chance of accidental breakage.



BASIC STEPS FOR INSTALLATION

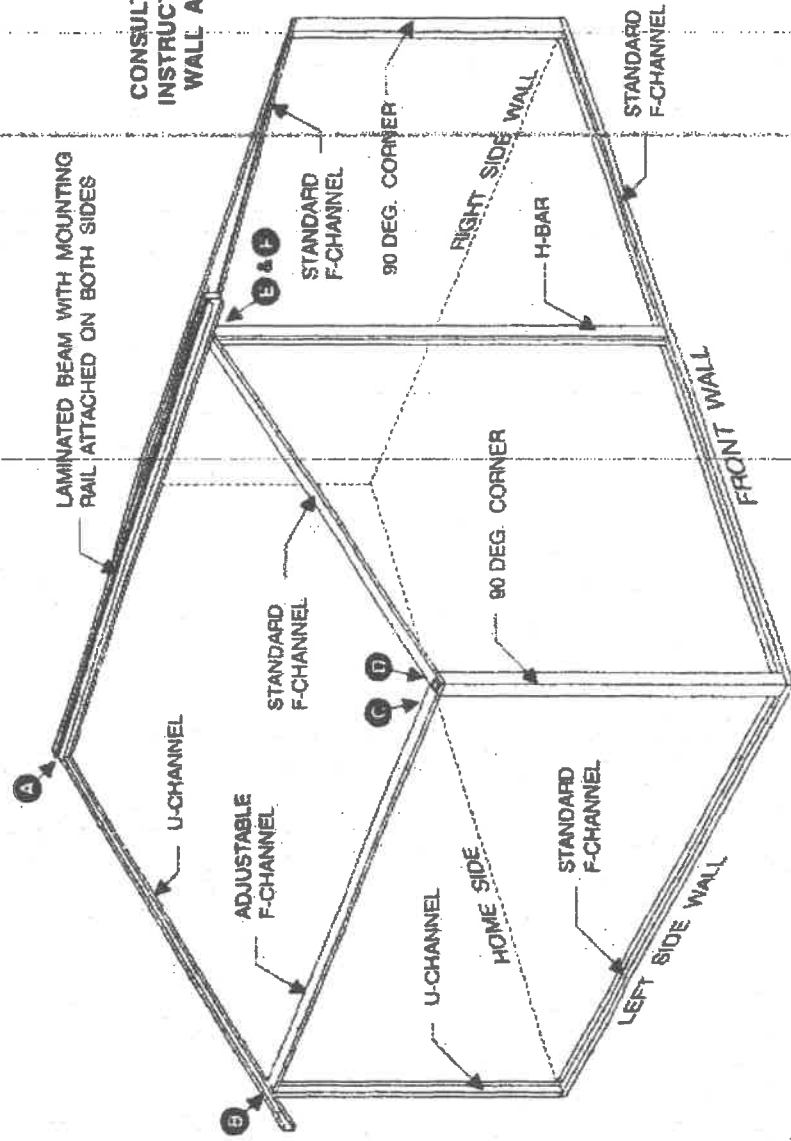
- 1) Mark the location of the walls, roof line, and beam location on the home and foundation before beginning any assembly. Be certain there is a structural location for mounting the beam. No hardware is included for mounting the beams on the home since there are many different ways the beam can be mounted.
- 2) Beginning at the home, cut and build the right, left and front walls of the enclosure. Consult the COMPONENT INSTRUCTION booklet for assembly details. The top of the H-Bar at the center of the front wall should be where the bottom of the leveled beam will rest.
- 3) When the walls are assembled, attach the beam to the home and to the H-Bar on the front wall using a 5-1/4" piece of standard F-Channel as shown in drawing "E" and "F" on the opposite side of this page. Place the bottom piece of beam flashing on the beam and attach the mounting rail to both sides of the beam with the bottom edgag flush.
- 4) Secure the U-Channel for the roof panels to the home and attach the Standard F-Channel over the front wall as shown in the drawings on the opposite side of this page.
- 5) If glass is to be used in the fill area as shown above, the U-Channel that surrounds the fill area should be installed before assembling the roof.
- 6) Level and secure all the wall components together before attaching the roof panels. NOTE: Do not secure the Adjustable and Standard F-Channels that cap the top of the front and side walls until the roof panels have been attached. These F-Channels must be attached to the roof panels before attaching to the wall components to eliminate any gaps that may occur.
- 7) Attach the roof panels to the home and enclosure walls keeping a close eye on the squareness of the beam and the H-Bar on the front wall that supports it. It will be easy to rock the beam as the panels are installed.



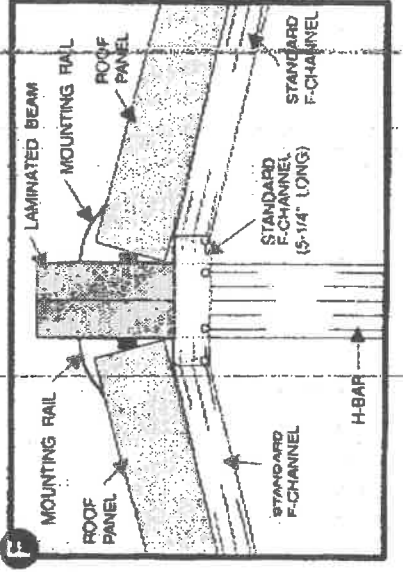
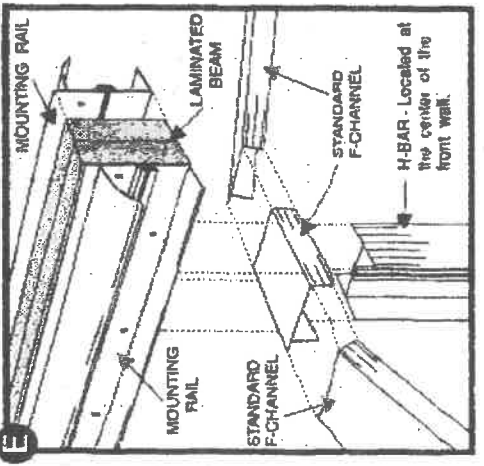
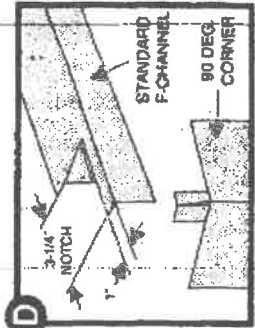
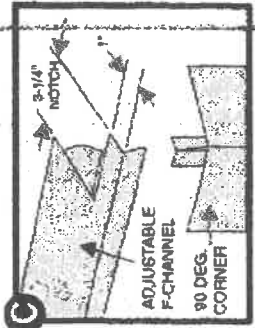
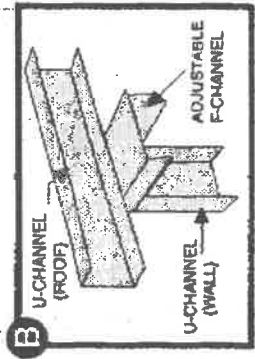
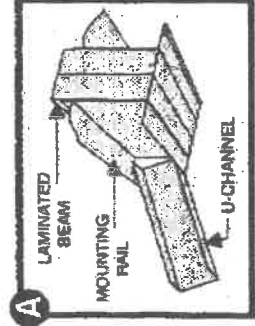
GABLED STYLE ENCLOSURES

6/3/98

THESE DRAWINGS SHOW THE TYPICAL FRAMING COMPONENTS OF A GABLED STYLE ENCLOSURE WITH THE WALL COMPONENTS OMITTED FOR CLARITY.



CONSULT THE COMPONENT INSTRUCTION BOOKLET FOR WALL ASSEMBLY DETAILS.



NOTE: THE U-CHANNEL MOUNTED ON THE HOME SIDE AND THE LAMINATED BEAM WITH MOUNTING RAIL SHOULD HAVE A ONE FOOT OVERHANG BEYOND THE WALL.

urban INDUSTRIES, INC. 224 South Riblet Street, PO Box 27, Gallion, Ohio 44833 Ph. 800-537-2807 Fax. 418-468-1811