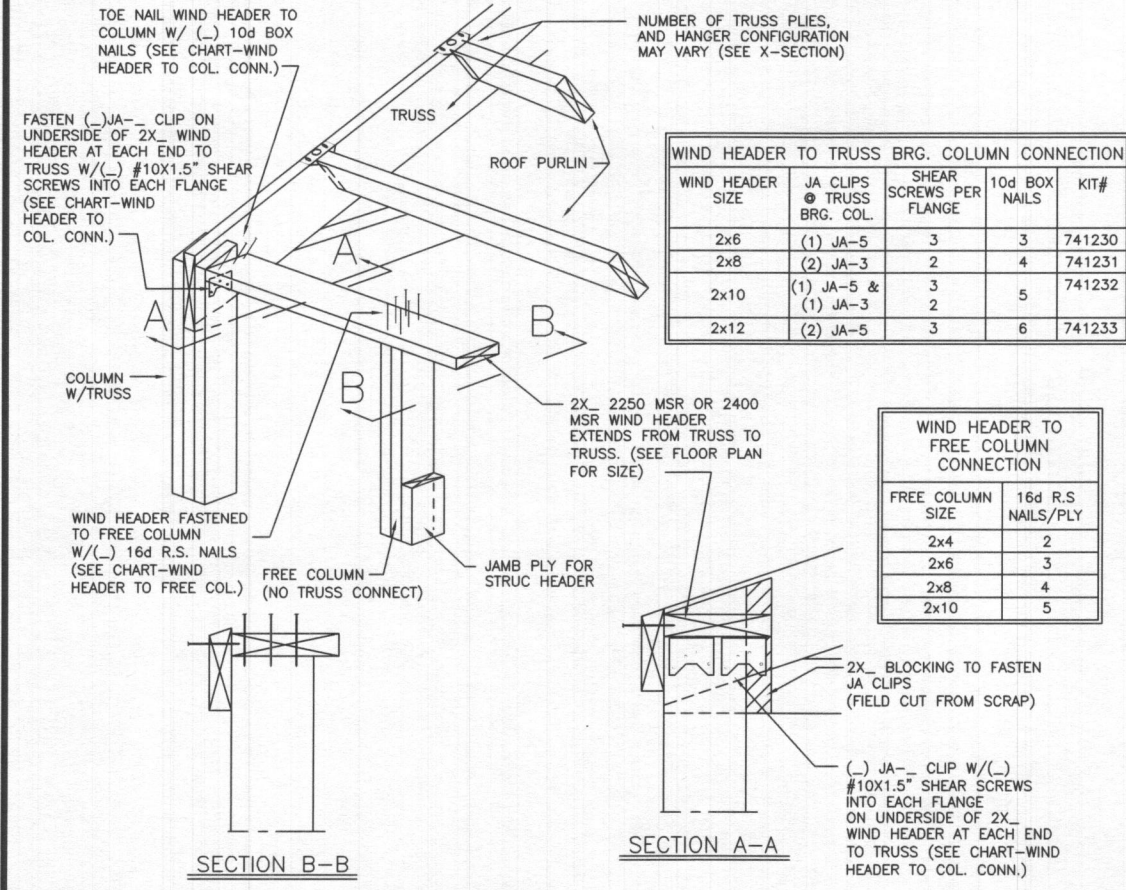


SCREW REQUIREMENTS		
HEEL HEIGHT	# OF 4.5\"/>	
6"	2	
8"	3	
10"	4	
12"	5	

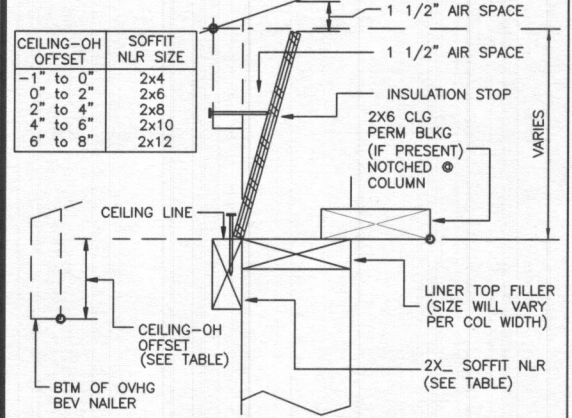
HD631 TRUSS TO COL CONNECTION \*STANDARD\* FLUSH PURLIN CONNECTION 1.5\"/>



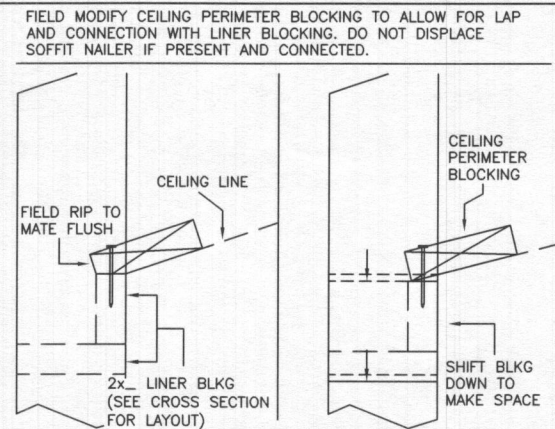
WIND HEADER TO TRUSS BRG. COLUMN CONNECTION				
WIND HEADER SIZE	JA CLIPS TRUSS BRG. COL.	SHEAR SCREWS PER FLANGE	10d BOX NAILS	KIT#
2x6	(1) JA-5	3	3	741230
2x8	(2) JA-3	2	4	741231
2x10	(1) JA-5 & (1) JA-3	3	5	741232
2x12	(2) JA-5	3	6	741233

WIND HEADER TO FREE COLUMN CONNECTION	
FREE COLUMN SIZE	16d R.S. NAILS/PLY
2x4	2
2x6	3
2x8	4
2x10	5

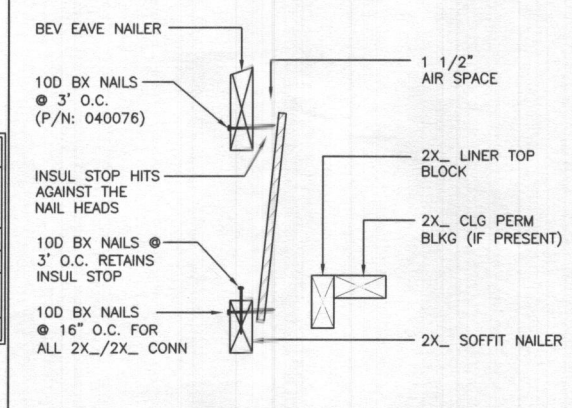
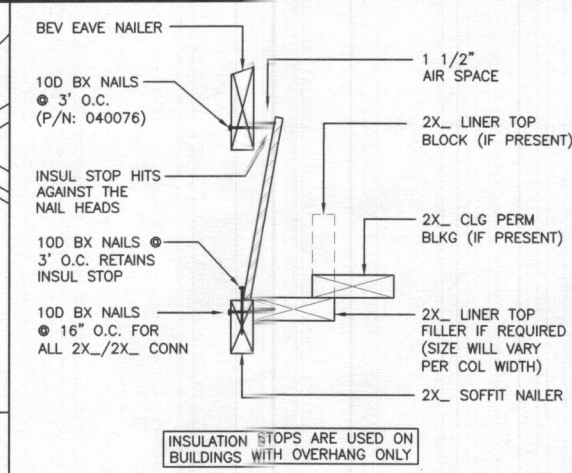
HD660 SW FREE COLUMN SUPPORT WIND HDR FLUSH PURLIN CONNECTION 1.5\"/>



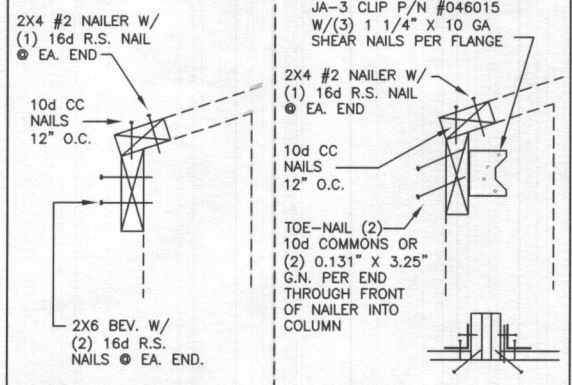
IF052 BYPASS GIRTS - OH SIDEWALL EAVE - LINER & CEILING 2\"/>



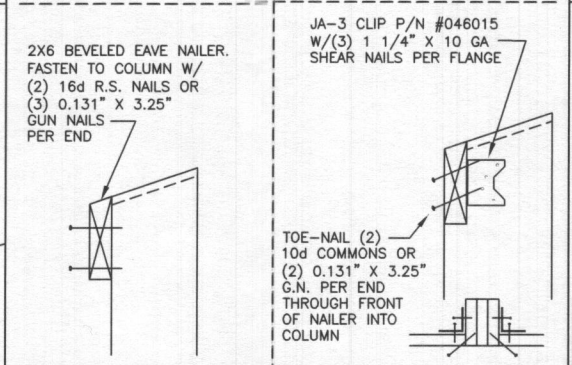
IF071 ASSEMBLY INSTRUCTIONS SIDEWALL CEILING BLKG - SLOPED CEILING 64 RO



IF070 LINER BLKG ASSEMBLY INSTRUCTIONS SIDEWALL LINER 1.5\"/>



USE THIS APPLICATION W/ BYPASS GIRTS USE THIS APPLICATION W/ FLUSH GIRTS

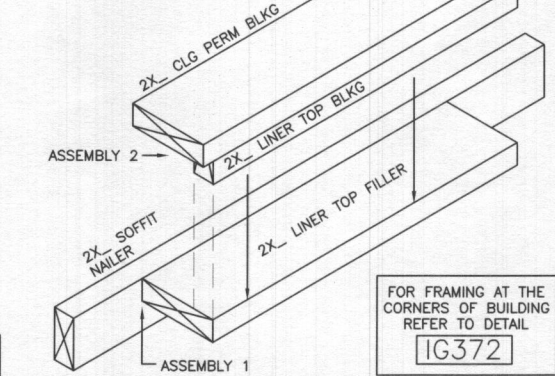


USE THIS APPLICATION W/ BYPASS GIRTS USE THIS APPLICATION W/ FLUSH GIRTS

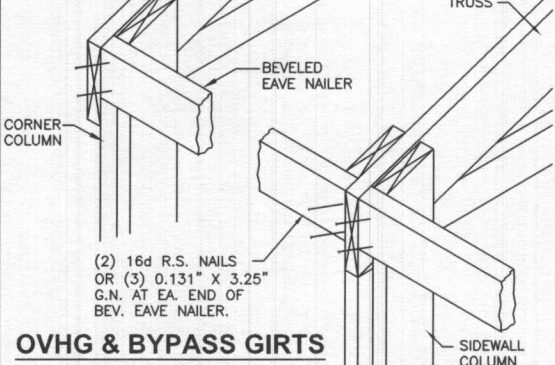
IF130 EAVE NAILER FRAMING 2x6/2x4 & 2X6 EAVE NAILERS 1.5\"/>

**INSTRUCTIONS:**

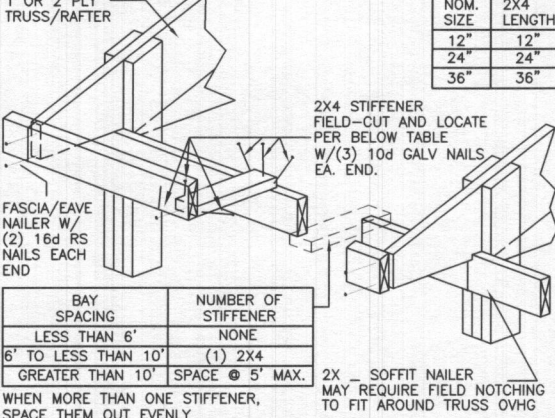
- OVERHANG EAVES ONLY!! HAMMER NAILS THROUGH 2X6 BEV EAVE NAILER SO NAIL HEAD EXTENDS 1 1/2" TO THE INSIDE FACE.
- ON THE GROUND, FASTEN THE SOFFIT NAILER TO THE LINER TOP FILLER. OFFSET AT EACH END TO ALLOW FOR COLUMN SIZE. (ASSEMBLY 1)
- AT THE SIDEWALL EAVE LINE, FASTEN THE SOFFIT NAILER/LINER TOP FILLER ASSEMBLY INTO PLACE AT EACH COLUMN.
- OVERHANG EAVE ONLY!! PRE-CUT THE INSUL STOPS TO FIT BETWEEN COLUMNS, FASTEN INTO PLACE AT THE BACK SIDE OF THE SOFFIT NAILER. THE TOP EDGE SHOULD REST AGAINST THE NAIL HEADS AT THE BEV EAVE NAILER.
- IF A LINER TOP BLOCK IS USED, ATTACH TO THE CEILING PERIMETER BLOCKING ON THE GROUND. OFFSET AT EACH END TO ALLOW FOR COLUMN SIZE. (ASSEMBLY 2)
- AT THE SIDEWALL EAVE LINE, FASTEN THE LINER TOP BLKG/CEILING PERM BLKG ASSEMBLY INTO PLACE AT EACH COLUMN.
- LASTLY NAIL LINER TOP FILLER TO THE LINER TOP BLKG ALONG THE EDGE.



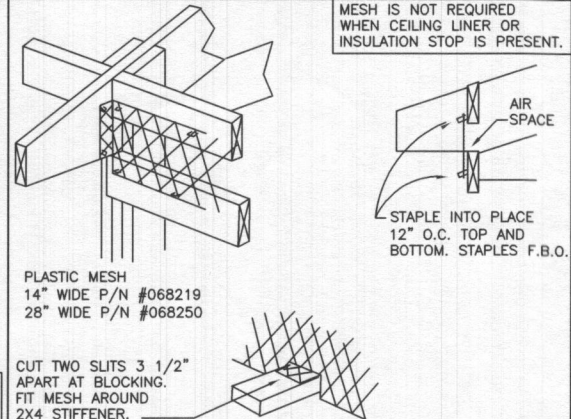
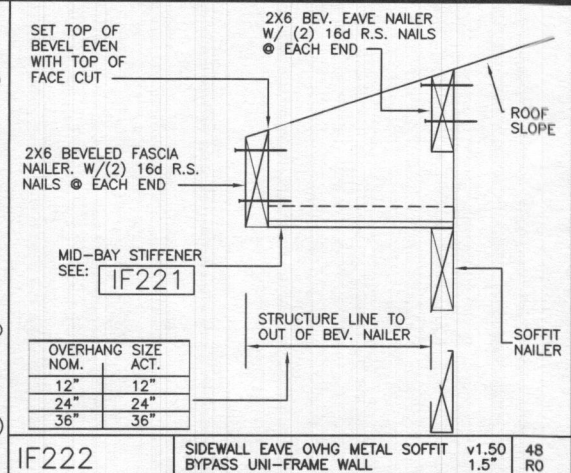
IF132 BEVELED EAVE NAILER TO COLUMN CONN. EAVE FASTENING - FLUSH PURLINS 1\"/>



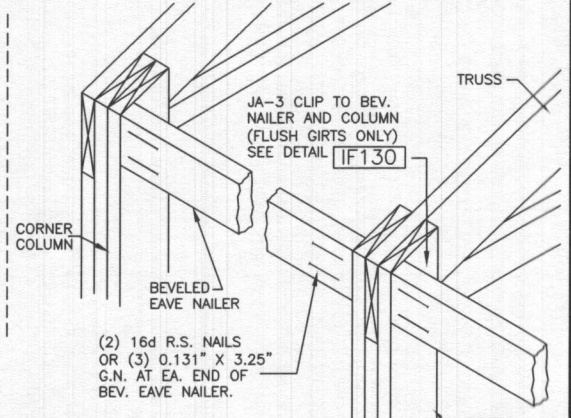
IF130 BEVELED EAVE NAILER TO COLUMN CONN. EAVE FASTENING - FLUSH PURLINS 1\"/>



IF221 STANDARD EAVE FRAMING 3/4\"/>



IF261 INSTALLATION OF MESH STANDARD EAVE FRAMING 3/4\"/>



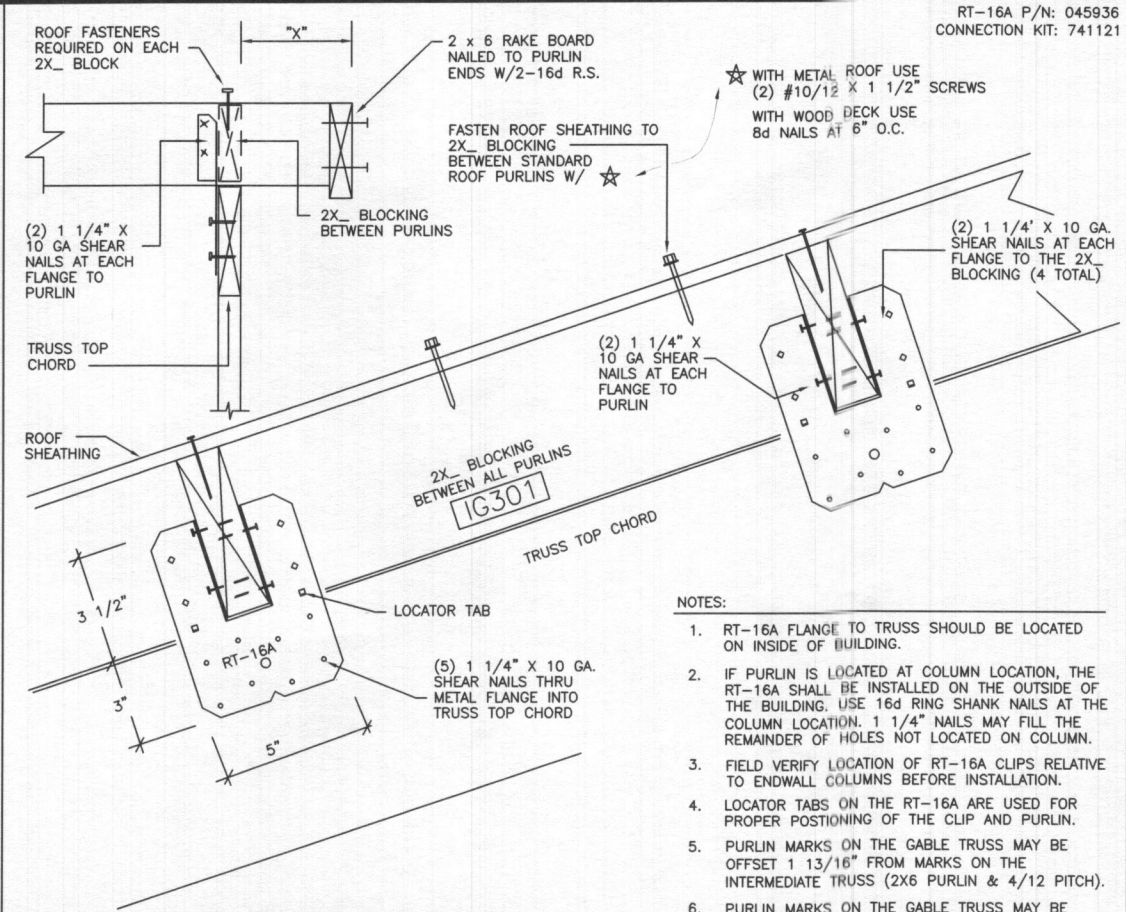
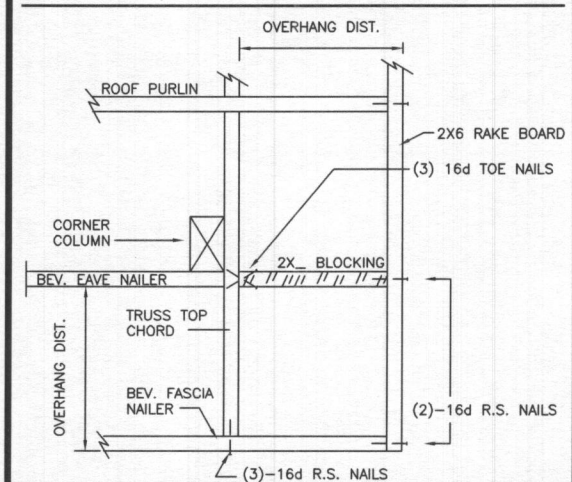
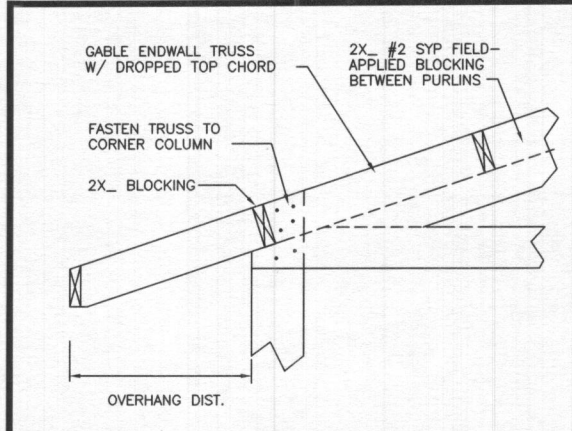
NO OVHG W/FLUSH GIRTS

STATE OF MARYLAND  
ASHLEY A CURTIN  
PROFESSIONAL ENGINEER  
60516  
4/26/2023

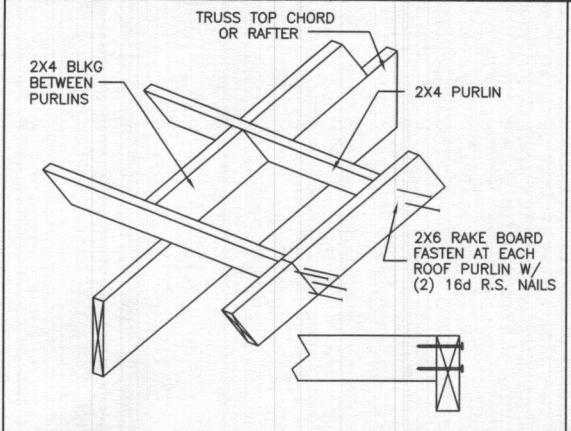
THIS CERTIFICATION IS LIMITED TO THE STRUCTURAL DESIGN OF THE FRAMING AND COVERING PARTS MANUFACTURED BY LESTER BUILDING SYSTEMS. ALL OTHER ITEMS SUCH AS EQUIPMENT, VENTILATION, PLUMBING, ELECTRICAL, ERECTION, DOORS, FIRE RESISTIVE REQUIREMENTS, INSPECTION, CONCRETE FLOORS, ETC. IS THE RESPONSIBILITY OF OTHERS.

DA003 STRUCTURAL DESIGN - ONLY ENGINEER STAMP BOX FULL R1

DATE: 4/26/2023  
JOB-NUMBER: 626659  
SHEET: 10 OF 16  
DRAWN BY: Amanda x5235  
CHKD BY:  
REV NO: 0  
JOB DESCRIPTION: 26'x26'x10'-6.  
CUSTOMER: Larry Mundy 13080 Old Frederick Rd Sykesville, MD 21784  
DEALER: Rasche Brothers Inc 74 Frederick St Taneytown, MD 21787-2135  
LESTER BUILDING SYSTEMS, LLC  
TOLL-FREE: 800-826-4439  
See Titleblock DRAWN BY for Extension

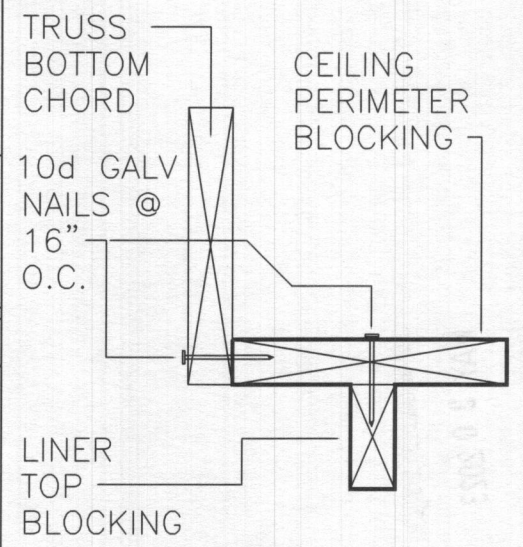


- NOTES:
1. RT-16A FLANGE TO TRUSS SHOULD BE LOCATED ON INSIDE OF BUILDING.
  2. IF PURLIN IS LOCATED AT COLUMN LOCATION, THE RT-16A SHALL BE INSTALLED ON THE OUTSIDE OF THE BUILDING. USE 16d RING SHANK NAILS AT THE COLUMN LOCATION. 1 1/4" NAILS MAY FILL THE REMAINDER OF HOLES NOT LOCATED ON COLUMN.
  3. FIELD VERIFY LOCATION OF RT-16A CLIPS RELATIVE TO ENDWALL COLUMNS BEFORE INSTALLATION.
  4. LOCATOR TABS ON THE RT-16A ARE USED FOR PROPER POSITIONING OF THE CLIP AND PURLIN.
  5. PURLIN MARKS ON THE GABLE TRUSS MAY BE OFFSET 1 13/16" FROM MARKS ON THE INTERMEDIATE TRUSS (2X6 PURLIN & 4/12 PITCH).
  6. PURLIN MARKS ON THE GABLE TRUSS MAY BE OFFSET 1 3/16" FROM MARKS ON THE INTERMEDIATE TRUSS (2X4 PURLIN & 4/12 PITCH).



IG328 2X4 BLKG @ PURLINS & RAKE BOARD GABLE OVHG FOR EDGE PURLIN 1" 32 R1

# NAIL LINER/CEILING BLOCKING BEFORE ENDWALL UNI-RIB

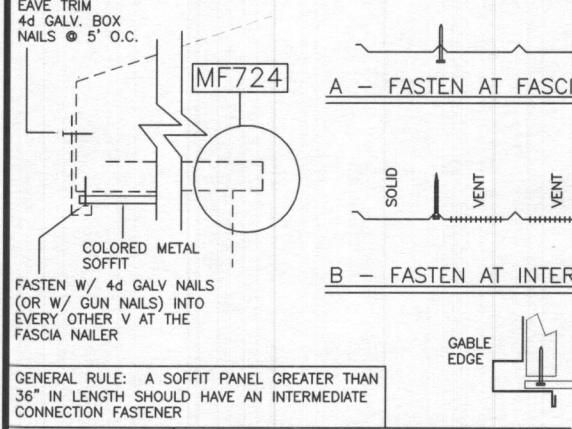


## INSTRUCTIONS:

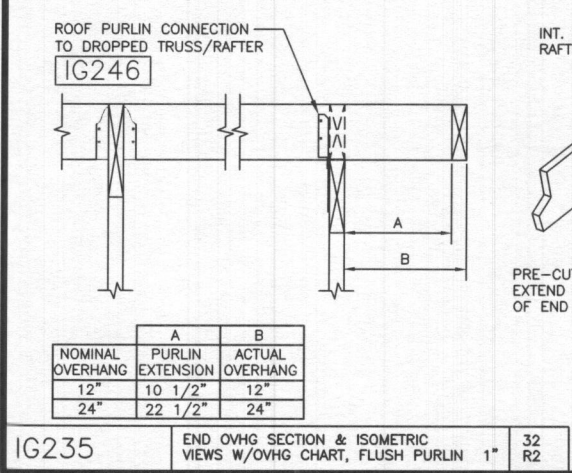
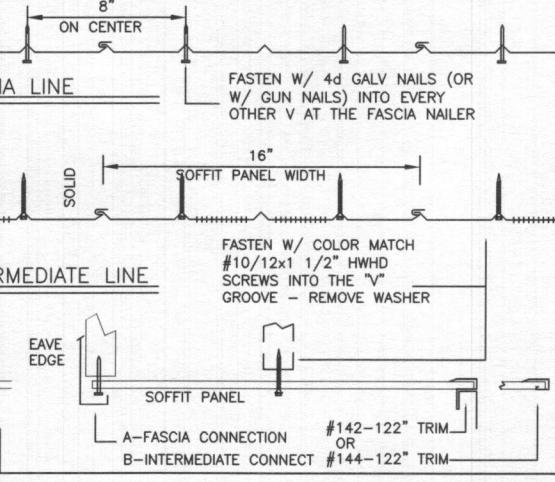
- NOTE! - DO NOT INSTALL THE ENDWALL EXTERIOR SHEATHING UNTIL AFTER THE LINER/CEILING BLOCKING IS NAILED TO THE TRUSS BOTTOM CHORD
1. INSTALL THE CEILING BTM CHORD BRACES IN THE FIRST ENDWALL BAY.
  2. FASTEN INTO PLACE THE LINER TOP BLOCKING. NAIL AT EACH ENDWALL COLUMN TO THE UNDER SIDE OF THE BOTTOM CHORD BRACES
  3. LOCATE THE CEILING PERIMETER BLOCKING AGAINST THE BACK SIDE OF THE GABLE TRUSS.
  4. FROM THE OUTSIDE OF THE ENDWALL - NAIL THRU THE TRUSS BOTTOM CHORD INTO THE CEILING PERIMETER BLOCKING.
  5. FASTEN W/ 10d GALV NAILS AT 16" ON CENTER CONTINUOUS. ON A 46 1/2" PIECE - THERE SHOULD BE 3 NIALS INTO EACH.

NOTE! FOR NAILING BOXED UNIT TO COLUMN - SEE NOTES ON DETAIL: IG372

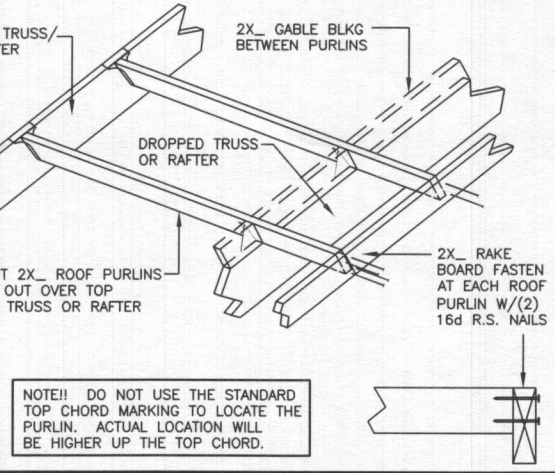
IF456 30# LL OR LESS & 24" OVHG MAX END & SIDE OVHG CONDITION 1 32 R4 IG246 GABLE END OVERHANG CONNECTION 8" 10" 12" OC - FLUSH PURLIN ROOF 3" 96 R2



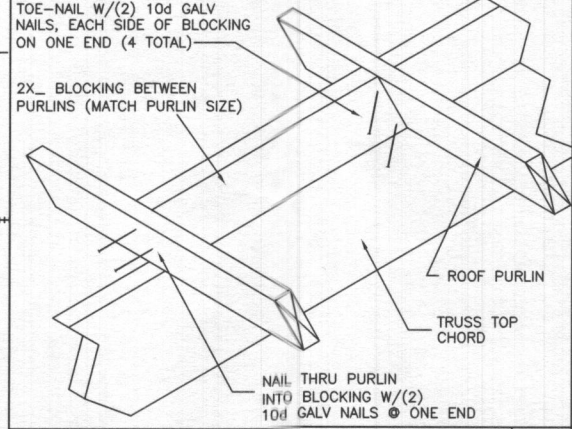
IF642 COLORED METAL SOFFIT W/ FASTENERS OVERHANG SOFFIT CONNECTIONS 2 64 R3



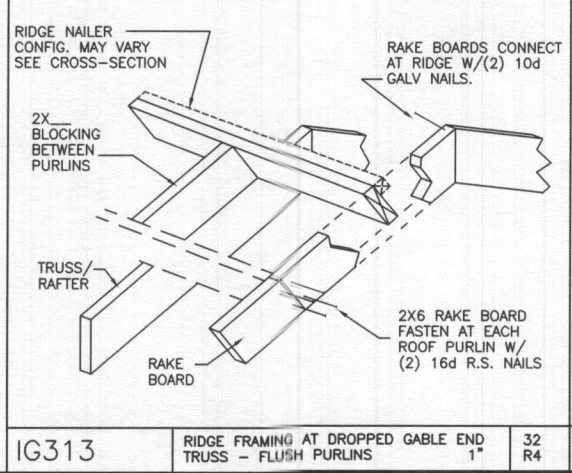
IG235 END OVHG SECTION & ISOMETRIC VIEWS W/OVHG CHART, FLUSH PURLIN 1" 32 R2



IG246 GABLE END OVERHANG CONNECTION 8" 10" 12" OC - FLUSH PURLIN ROOF 3" 96 R2

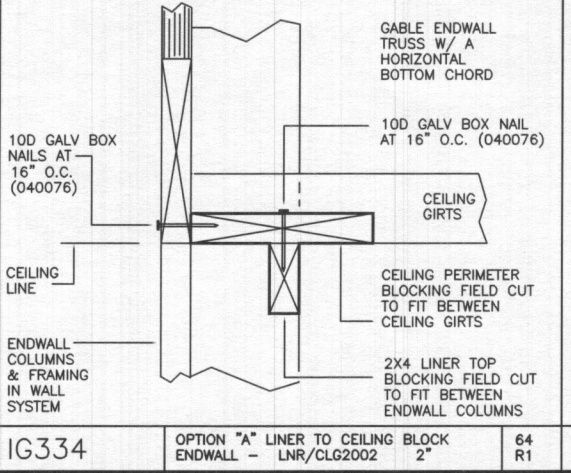


IG301 GABLE TRUSS BLKG BETWEEN PURLINS FLUSH PURLIN END OVERHANG DETAILS 32 R3



IG313 RIDGE FRAMING AT DROPPED GABLE END TRUSS - FLUSH PURLINS 1" 32 R4

IG332 BLOCKING ASSEMBLY INSTRUCTIONS ENDWL LINER-CEILING LNR/CLG2002 1.5 48 R1



IG334 OPTION "A" LINER TO CEILING BLOCK ENDWALL - LNR/CLG2002 2" 64 R1

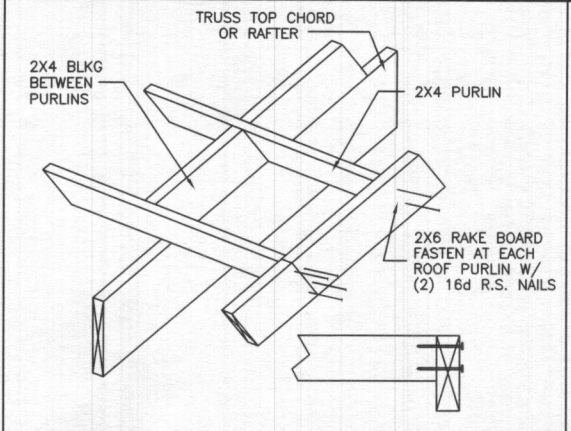
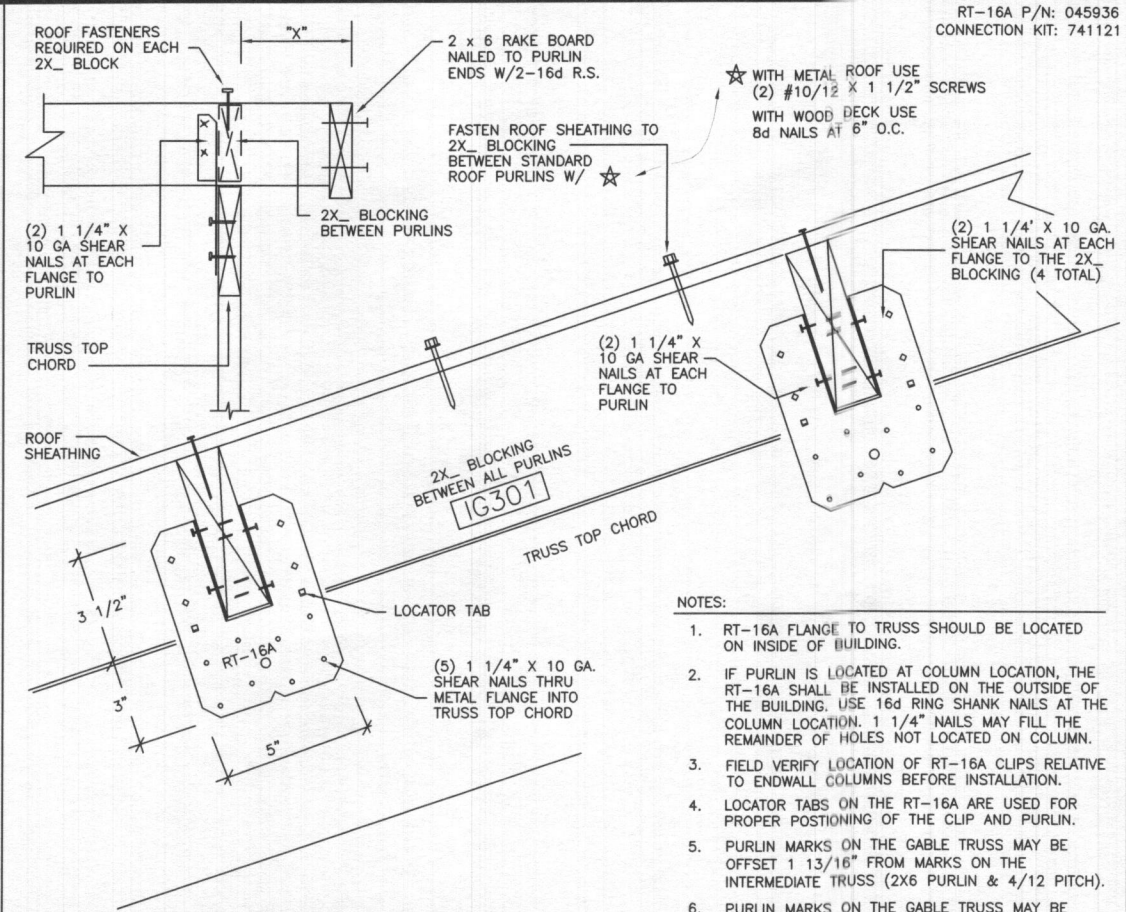
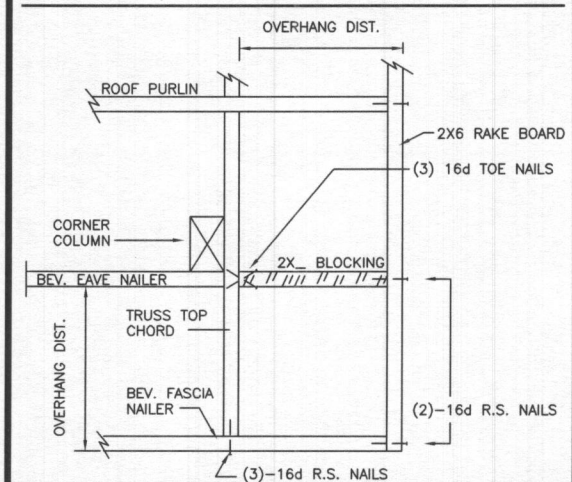
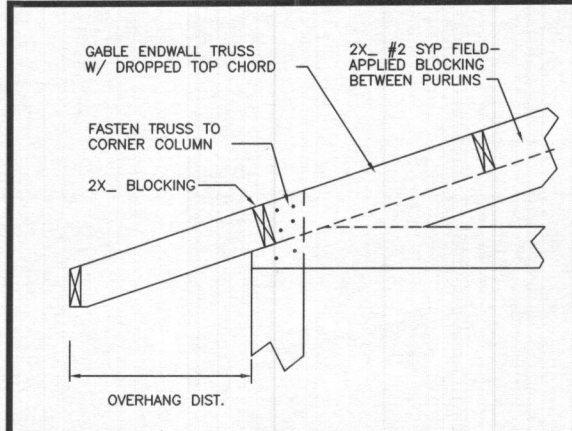
ALL SEALS FOR THIS SET OF DRAWINGS ARE APPLIED TO THE COVER SHEET

ASHLEY A. CURTIN  
PROFESSIONAL ENGINEER  
60516

4/26/2023

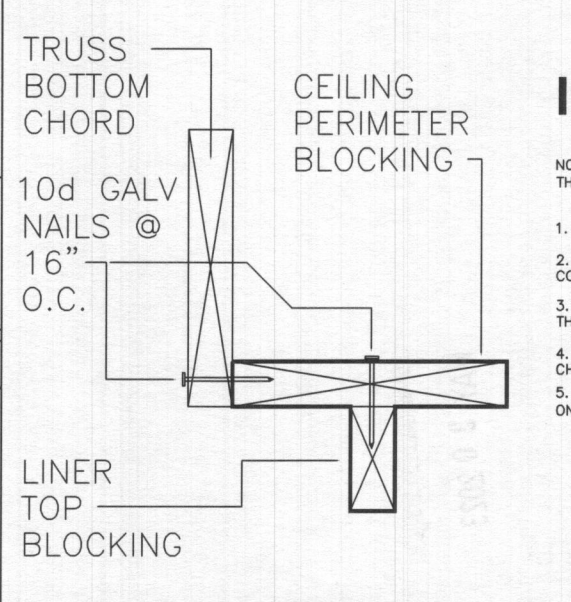
THIS CERTIFICATION IS LIMITED TO THE STRUCTURAL DESIGN OF THE FRAMING AND COVERING PARTS MANUFACTURED BY LESTER BUILDING SYSTEMS. ALL OTHER ITEMS SUCH AS EQUIPMENT, VENTILATION, PLUMBING, ELECTRICAL, ERECTION, DOORS, FIRE RESISTIVE REQUIREMENTS, INSPECTION, CONCRETE FLOORS, ETC. IS THE RESPONSIBILITY OF OTHERS.

DATE: 4/26/2023  
JOB-NUMBER: 626659  
SHEET: 11 of 16  
JOB DESCRIPTION: 26'x26'x10'-6.  
DRWN BY: Amanda x5235  
CHKD BY:  
REV NO: 0  
CUSTOMER: Larry Mundy, 13080 Old Frederick Rd, Sykesville, MD 21784  
DEALER: Rasche Brothers Inc, 74 Frederick St, Taneytown, MD 21787-2135  
LESTER BUILDING SYSTEMS, LLC  
TOLL-FREE: 800-826-4439  
See Titleblock DRWN BY for Extension



IG328 2X4 BLKG @ PURLINS & RAKE BOARD GABLE OVHG FOR EDGE PURLIN 1" 32 R1

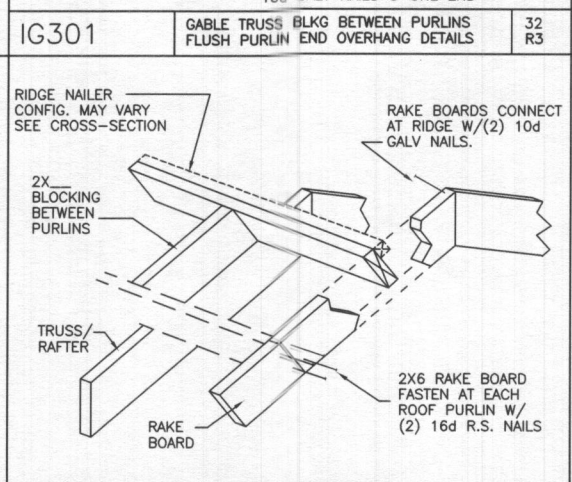
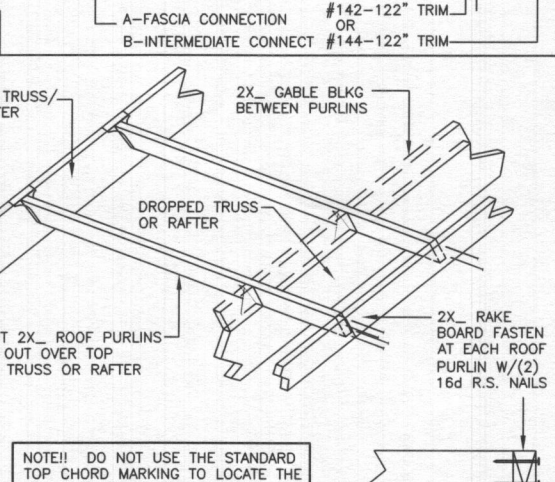
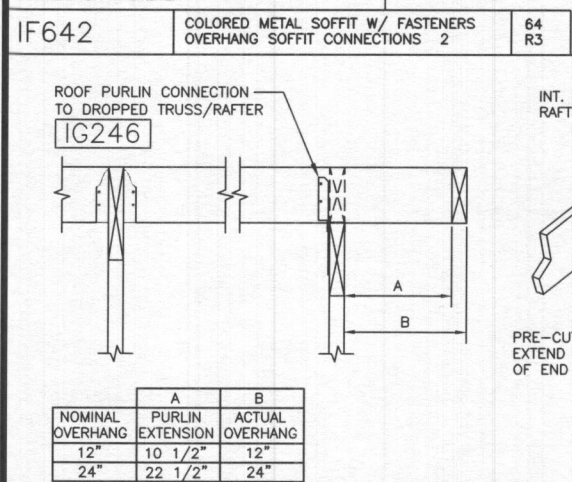
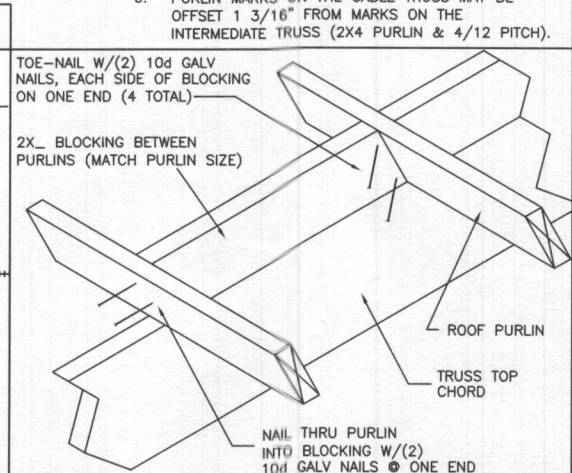
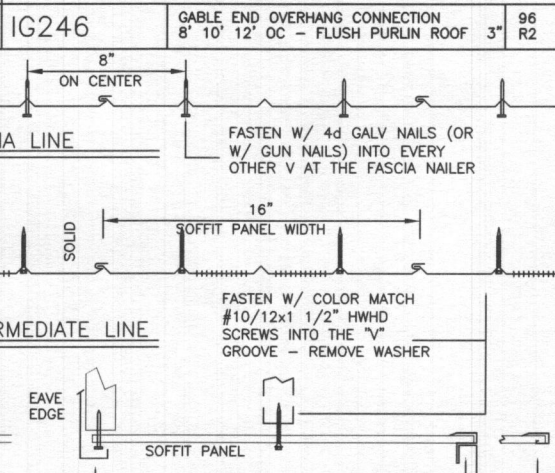
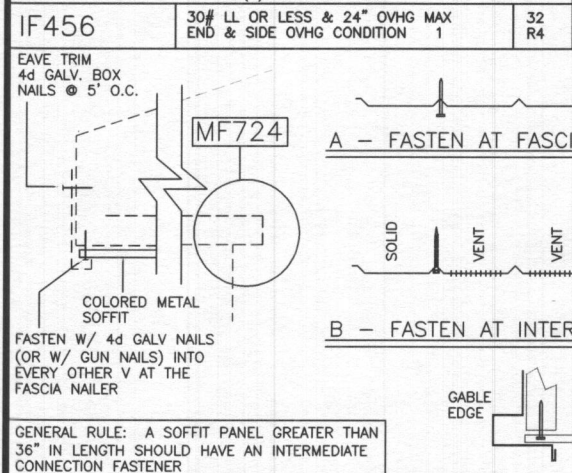
# NAIL LINER/CEILING BLOCKING BEFORE ENDWALL UNI-RIB



## INSTRUCTIONS:

- NOTE! - DO NOT INSTALL THE ENDWALL EXTERIOR SHEATHING UNTIL AFTER THE LINER/CEILING BLOCKING IS NAILED TO THE TRUSS BOTTOM CHORD
- INSTALL THE CEILING BTM CHORD BRACES IN THE FIRST ENDWALL BAY.
  - FASTEN INTO PLACE THE LINER TOP BLOCKING. NAIL AT EACH ENDWALL COLUMN TO THE UNDER SIDE OF THE BOTTOM CHORD BRACES
  - LOCATE THE CEILING PERIMETER BLOCKING AGAINST THE BACK SIDE OF THE GABLE TRUSS.
  - FROM THE OUTSIDE OF THE ENDWALL - NAIL THRU THE TRUSS BOTTOM CHORD INTO THE CEILING PERIMETER BLOCKING.
  - FASTEN W/ 10d GALV NAILS AT 16" ON CENTER CONTINUOUS. ON A 46 1/2" PIECE - THERE SHOULD BE 3 NIALS INTO EACH.

NOTE! FOR NAILING BOXED UNIT TO COLUMN - SEE NOTES ON DETAIL: IG372



IG235 END OVHG SECTION & ISOMETRIC VIEWS W/OVHG CHART, FLUSH PURLIN 1" 32 R2

IG313 RIDGE FRAMING AT DROPPED TRUSS - FLUSH PURLINS 32 R4

IG334 OPTION "A" LINER TO CEILING BLOCK ENDWALL - LNR/CLG2002 2" 64 R1

DA003 STRUCTURAL DESIGN - ONLY ENGINEER STAMP BOX FULL R1

DATE: 4/26/2023  
JOB-NUMBER: 626659  
SHEET: 11 of 16  
CHKD BY:  
REV NO: 0

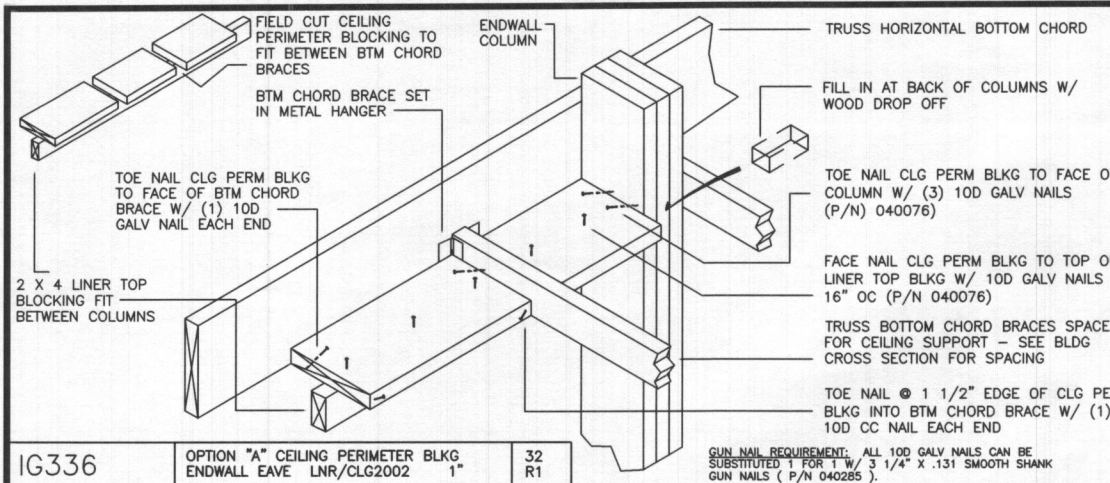
JOB DESCRIPTION: 26'x26'x10'-6.

CUSTOMER: Larry Mundy 13080 Old Frederick Rd Sykesville, MD 21784

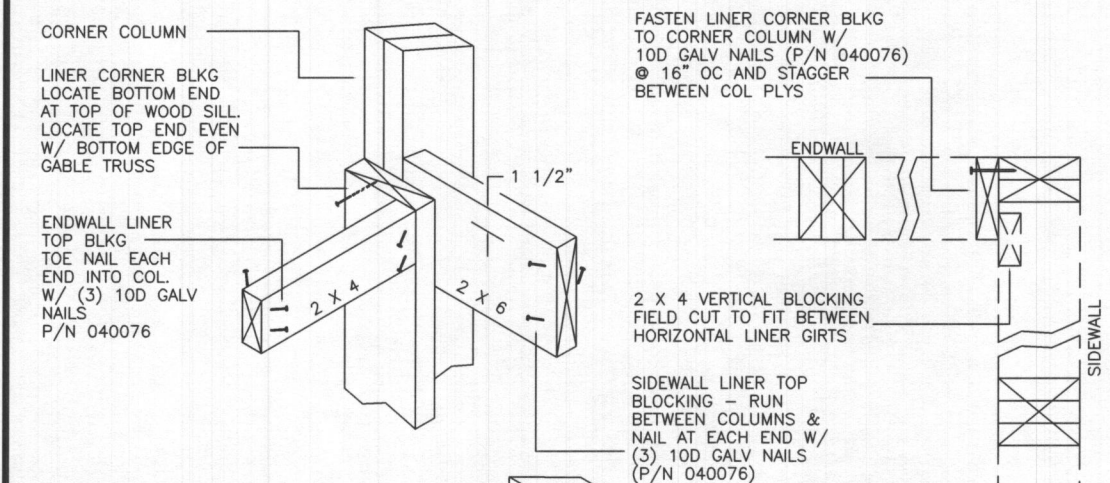
DEALER: Rasche Brothers Inc 74 Frederick St Taneytown, MD 21787-2135

LESTER BUILDING SYSTEMS, LLC  
TOLL-FREE: 800-826-4439  
See Titleblock DRWN BY for Extension

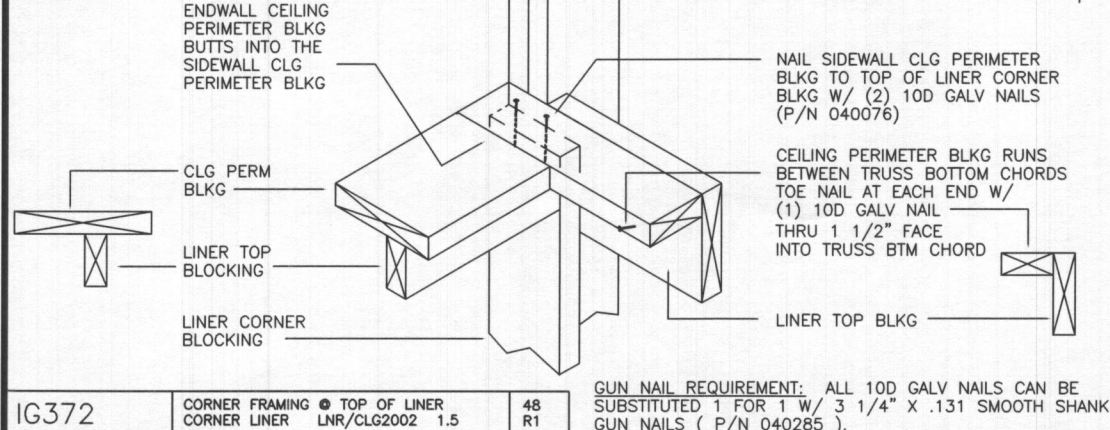




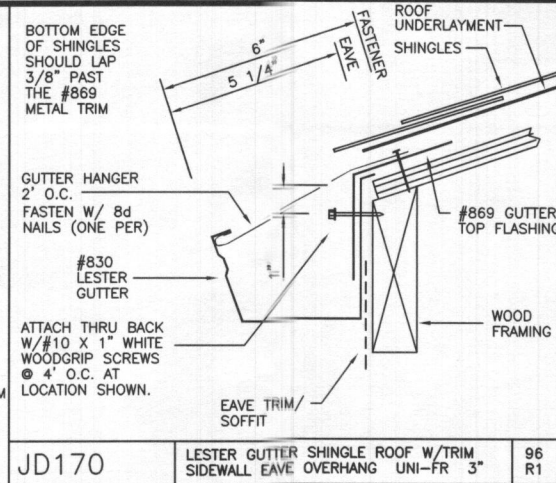
IG336 OPTION "A" CEILING PERIMETER BLKG ENDWALL EAVE LNR/CLG2002 1" 32 R1  
 GUN NAIL REQUIREMENT: ALL 10D GALV NAILS CAN BE SUBSTITUTED 1 FOR 1 W/ 3 1/4" X .131 SMOOTH SHANK GUN NAILS ( P/N 040285 ).



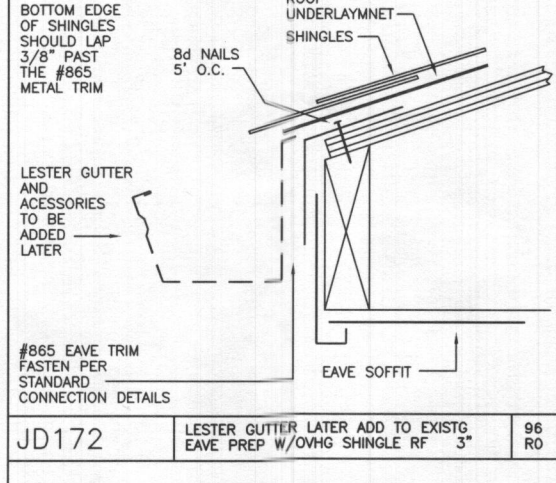
IG372 CORNER FRAMING @ TOP OF LINER CORNER LINER LNR/CLG2002 1.5 48 R1  
 GUN NAIL REQUIREMENT: ALL 10D GALV NAILS CAN BE SUBSTITUTED 1 FOR 1 W/ 3 1/4" X .131 SMOOTH SHANK GUN NAILS ( P/N 040285 ).



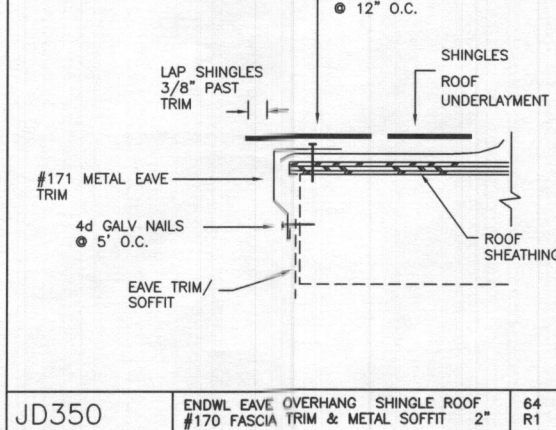
JD076 3/4" SHEATHING CONNECTION 2" O.C. FLUSH PURLINS 1/4" 8 R4  
 STAGGER END SPLICES 24"



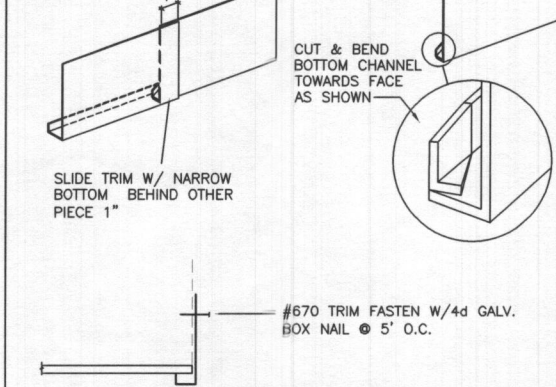
JD170 LESTER GUTTER SHINGLE ROOF W/TRIM SIDEWALL EAVE OVERHANG UNI-FR 3" 96 R1



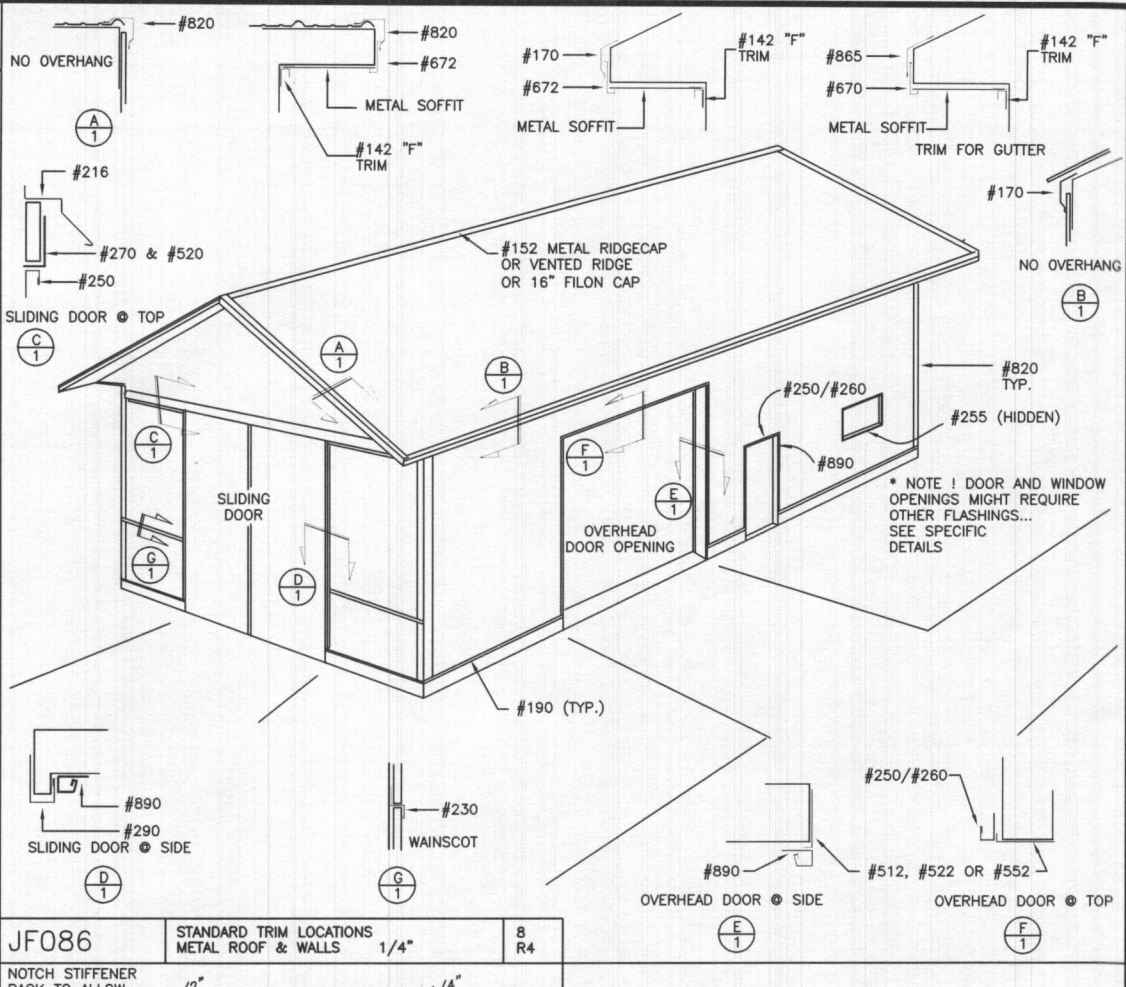
JD172 LESTER GUTTER LATER ADD TO EXISTG EAVE PREP W/OVHG SHINGLE RF 3" 96 R0



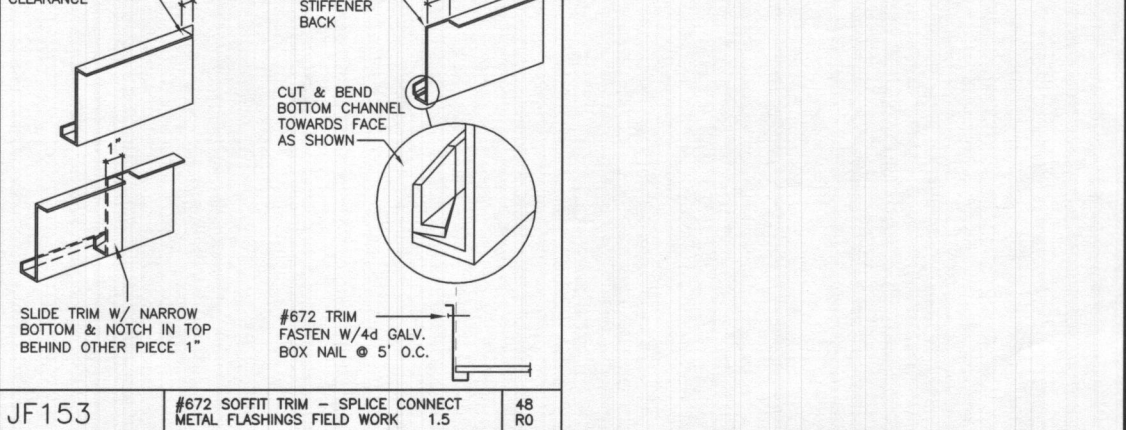
JD350 ENDWL EAVE OVERHANG SHINGLE ROOF #170 FASCIA TRIM & METAL SOFFIT 2" 64 R1



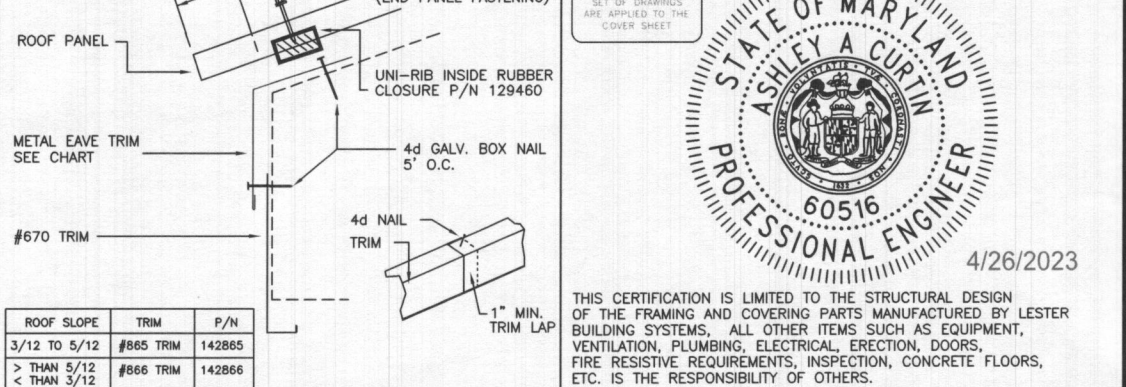
JF150 #670 FASCIA TRIM - SPLICE CONNECTION METAL FLASHING FIELD WORK 64 R0



JF086 STANDARD TRIM LOCATIONS METAL ROOF & WALLS 1/4" 8 R4



JF153 #672 SOFFIT TRIM - SPLICE CONNECT METAL FLASHINGS FIELD WORK 48 R0



JF166 OVERHANG PREPARED FOR GUTTER W/865 OR 866 METAL ROOF 3 96 R1

NAILING FOR 3/4" SHEATHING  
 8d GALV (P/N: 040086)  
 @ 6" O.C. @ EDGES &  
 12" O.C. @ INT. SUPPORTS  
 MAINTAIN 1/8" GAP  
 @ ALL EDGES OF SHEETS.  
 MIN. APA RATING: 32/16  
 ALLOWABLE LIVE LOAD: 70 PSF

STAND, WALK OR KNEEL ABOVE MAIN FRAMING MEMBERS ONLY.

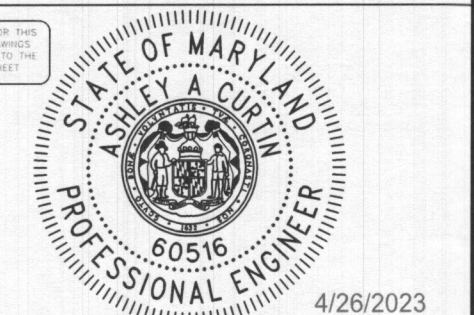
OSB AND PLYWOOD PRODUCTS ARE SUBJECT TO EXPANSION WHEN EXPOSED TO AMBIENT JOBSITE CONDITIONS. AFTER INSTALLATION OF OSB OR PLYWOOD AND UNDERLAYMENT, THE ROOF DECK SHOULD BE ALLOWED TO STABILIZE FOR A PERIOD OF NOT LESS THAN 5 DAYS PRIOR TO INSTALLATION OF SHINGLES. ANY DISTORTION IN THE UNDERLAYMENT RESULTING FROM EXPANSION OF THE DECKING MATERIAL MUST BE CORRECTED PRIOR TO INSTALLATION OF SHINGLES.

NOTCH STIFFENER BACK TO ALLOW CLEARANCE  
 CUT TOP STIFFENER BACK  
 CUT & BEND BOTTOM CHANNEL TOWARDS FACE AS SHOWN  
 SLIDE TRIM W/ NARROW BOTTOM & NOTCH IN TOP BEHIND OTHER PIECE 1"

#672 TRIM FASTEN W/4d GALV. BOX NAIL @ 5' O.C.

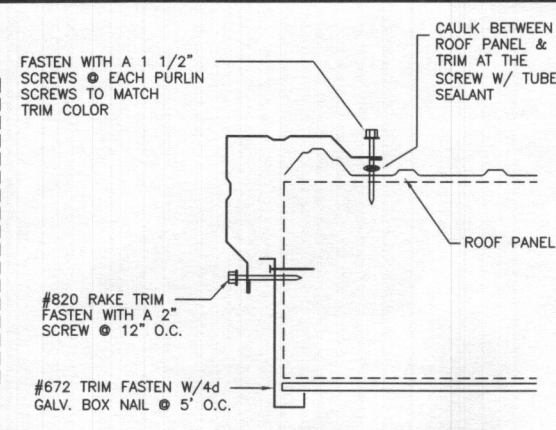
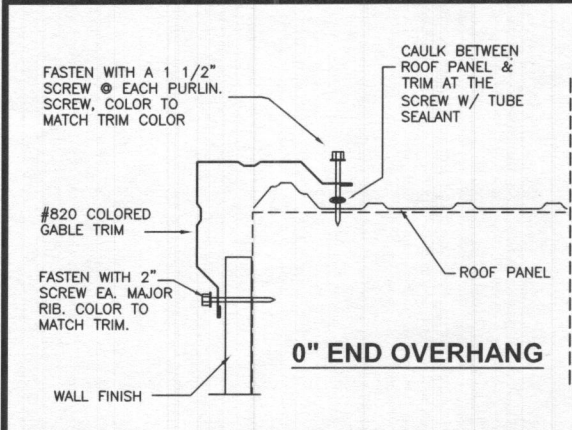
FASTENER PER UFD044 (END PANEL FASTENING)  
 UNI-RIB INSIDE RUBBER CLOSURE P/N 129460  
 4d GALV. BOX NAIL 5' O.C.  
 4d NAIL TRIM  
 1" MIN. TRIM LAP

ROOF SLOPE	TRIM	P/N
3/12 TO 5/12	#865 TRIM	142865
> THAN 5/12 < THAN 3/12	#866 TRIM	142866

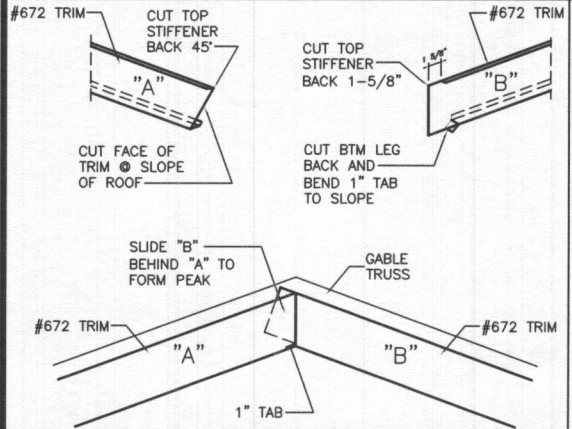


THIS CERTIFICATION IS LIMITED TO THE STRUCTURAL DESIGN OF THE FRAMING AND COVERING PARTS MANUFACTURED BY LESTER BUILDING SYSTEMS. ALL OTHER ITEMS SUCH AS EQUIPMENT, VENTILATION, PLUMBING, ELECTRICAL, ERECTION, DOORS, FIRE RESISTIVE REQUIREMENTS, INSPECTION, CONCRETE FLOORS, ETC. IS THE RESPONSIBILITY OF OTHERS.

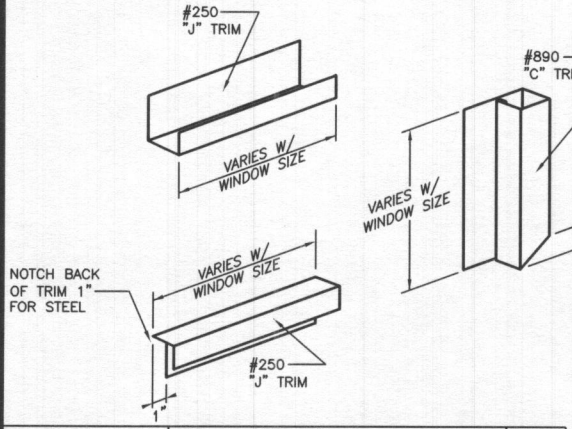
DATE: 4/26/2023  
 SHEET 12 OF 16  
 JOB-NUMBER 626659  
 REV NO: 0  
 CHD BY:  
 DRWN BY: Amanda x5235  
 JOB DESCRIPTION: 26'x26'x10'-6.  
 CUSTOMER: Larry Mundy, 13080 Old Frederick Rd, Sykesville, MD 21784  
 DEALER: Rasche Brothers Inc, 74 Frederick St, Taneytown, MD 21787-2135  
 LESTER BUILDING SYSTEMS, LLC. TOLL-FREE: 800-826-4439 See Titleblock DRWN BY for Extension



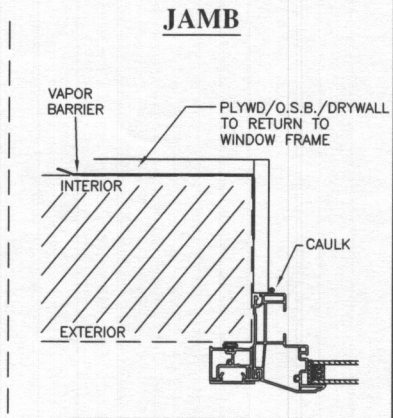
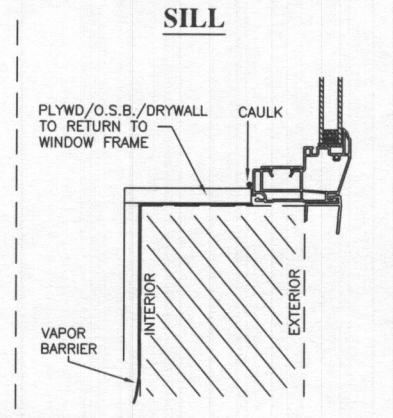
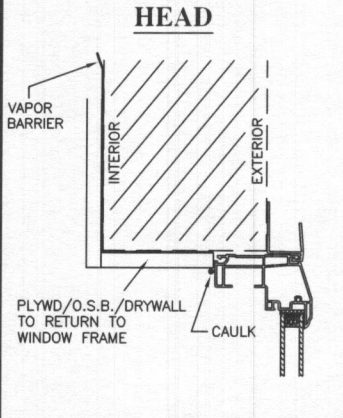
JF330 GABLE TRIM FASTENING ROOF AND TRIM METAL FLASHING 3" 96 R3



JF709 #672 FASCIA W/STIFFENER @ ENDWL PEAK METAL FLASHINGS FIELD WORK 1 32 R0

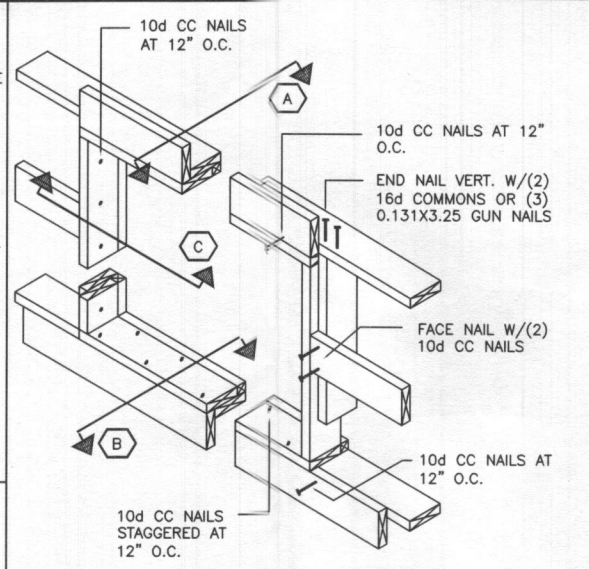


KB210 FLASHINGS - F.B.O. & NAILFIN WINDOWS METAL FLASHINGS FIELD WORK 1.5 48 R2



KB462 INTERIOR FINISH - PLYWD, OSB, GYPSUM VINYL WNDW FLASHING (NO TRIM) 3" 96 R1

NOTE: GWP SHALL BE TAPED AND MUDDED



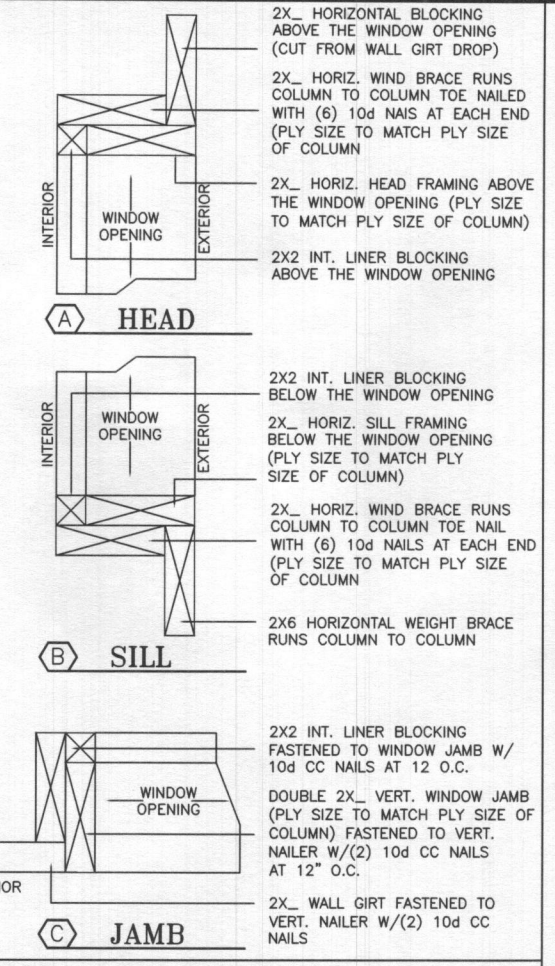
**NOTE:**  
LOCATE WINDOW OPENING BETWEEN MAIN STRUCTURAL WALL COLUMNS.

SEE DETAIL **KB450** OR **KB414** TO REFERENCE ROUGH OPENING.

FOR EXTERIOR CORRUGATED METAL, LOCATE THE WINDOW OPENING SO THE "FLAT" OF THE METAL FALLS EQUALLY ON EACH SIDE OF THE OPENING.

**OPTIONAL GUN NAIL:**  
REPLACE 10d CC NAILS W/ 0.131 X 3.25" GUN NAILS

KB434 UNI-LOCK/BYPASS GIRTS - INSIDE LINER WINDOW WOOD FRAMING 2" 64 R1



BYPASS GIRTS WALL CONFIGURATION W/INTERIOR LINER (\*\* PLY TO MATCH OUTSIDE COLUMN PLY)

	LUMBER SIZE					
	2X2-8'	2X6-10'	2X***-8'	2X***-10'	2X***-12'	2X4-10' TRTD
EXPI-DOORS	3		5* #	1 #	# MIN.FRAMING SIZE FOR EXPI = 2X6	1**
AJ WALK DRS	3		5*	1		1**
WINDOW SIZE						
2X3	2	1		4		
2X4	2	1	3	2		
3X2	2	1		4		
3X3	2	1	3	2		
3X4	2	1	3	2		
3X5	3	1		5		
4X2	2	1		4		
4X3	2	1	3	2		
4X4	3	1		5		
5X4	3	1		5		
6X4	3	1	1	2	2	

KB427 BYPASS GIRTS W/ INSIDE LINER WK DOOR/ WDW LUMBER CHART 3" 96 R1

\* IF CONC. DROP >6" THEN (2) 2X-8' TRTD & (3) 2X-8' UN-TRTD

\*\* BUILDINGS WITH EMBEDDED COLUMNS ONLY

DRWN BY: Amanda x5235 DATE: 4/26/2023

CHD BY: SHEET 13

REV NO: 0 JOB-NUMBER 626659

JOB DESCRIPTION: 26'x26'x10'-6.

CUSTOMER: Larry Mundy 13080 Old Frederick Rd Sykesville, MD 21784

DEALER: Rasche Brothers Inc 74 Frederick St Taneytown, MD 21787-2135

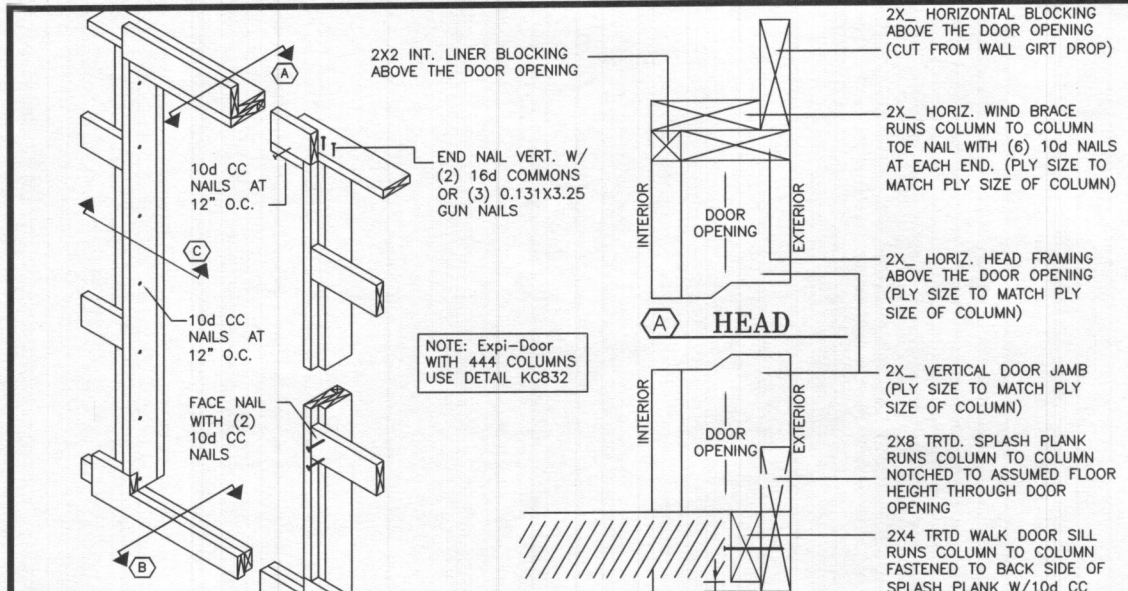
ALL SEALS FOR THIS SET OF DRAWINGS ARE APPLIED TO THE COVER SHEET

4/26/2023

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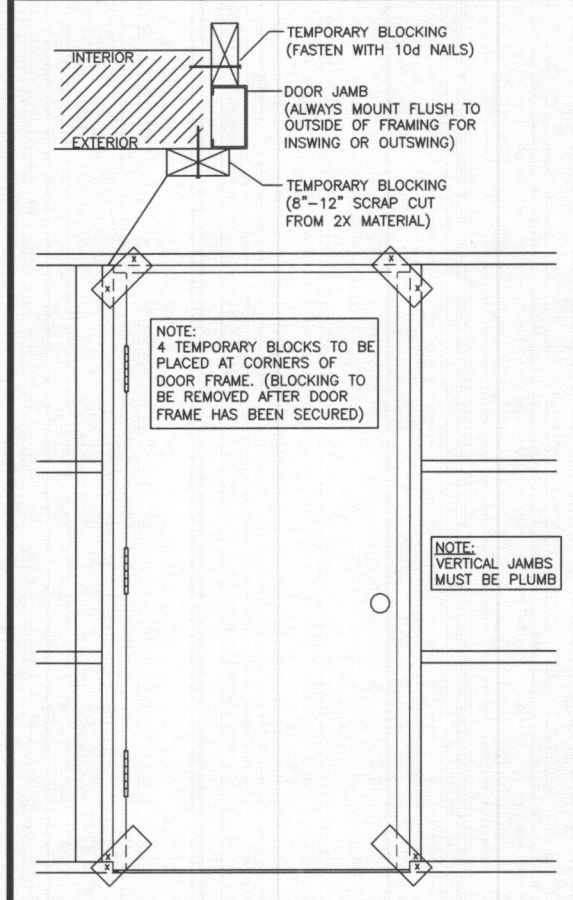
DA003 STRUCTURAL DESIGN - ONLY FULL R1

LESTER BUILDING SYSTEMS, LLC TOLL-FREE: 800-826-4439 See Titleblock-DRWN BY for Extension

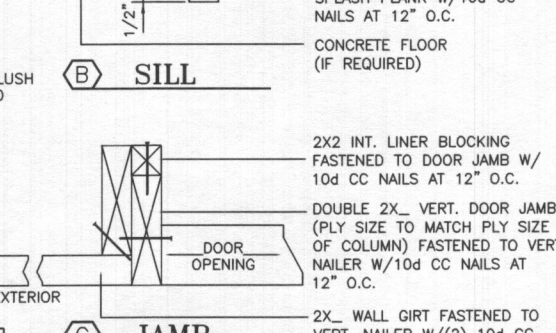
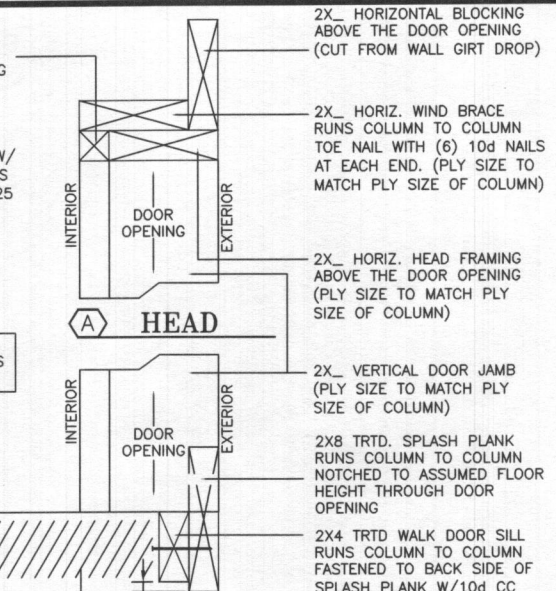


**NOTES:**  
 LOCATE DOOR OPENING BETWEEN MAIN STRUCTURAL WALL COLUMNS.  
 ROUGH OPENING STARTS FROM INSIDE FINISH FLOOR.  
 SEE DETAIL KC204, KC429 OR KC430 TO REFERENCE ROUGH OPENING.  
 FOR EXTERIOR CORRUGATED METAL, LOCATE THE DOOR OPENING SO THE "FLAT" OF THE METAL FALLS EQUALLY ON EACH SIDE OF THE OPENING.  
**OPTIONAL GUN NAIL:**  
 REPLACE 10d CC NAILS W/ 0.131 X 3.25" GUN NAILS P/N 040303.

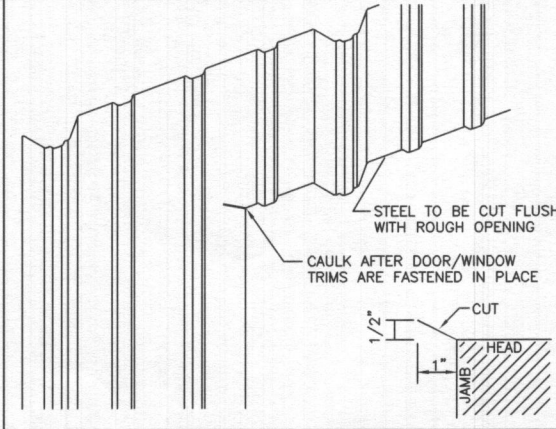
KC434	BYPASS GIRT WITH LINER WALK DOOR WOOD FRAMING WALK DOORS	2"	64	R2
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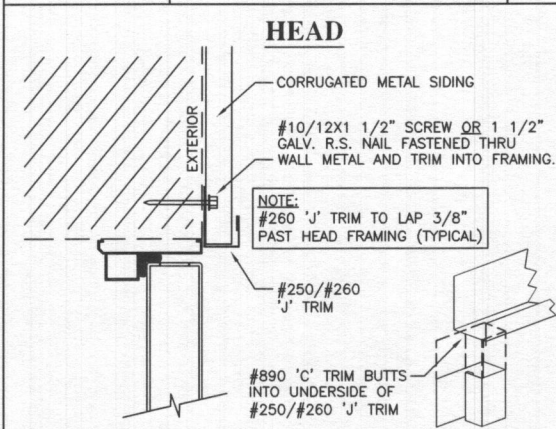
KC460	WALK DOOR INSTALL W/ TEMP BLOCK WALK DOOR WOOD FRAMING WALK DR 3/4"	24	24	R0
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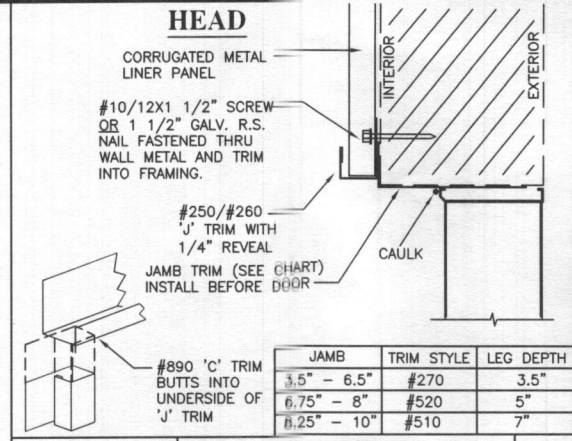
KC470	ANGLE CUT @ CORNER-CORRUGATED METAL WK DR & WDO FLASHING AJ/EXPI 1/2"	16	16	R0
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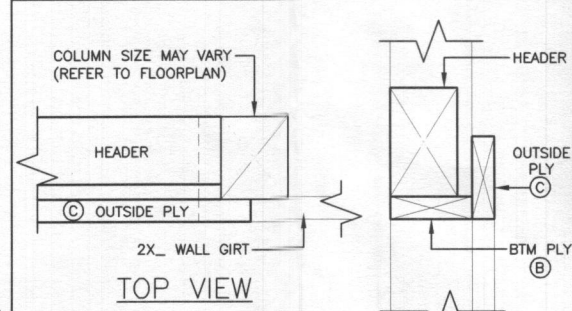
KC471	EXTERIOR FINISH - CORRUGATED METAL WALK DOOR FLASHING AJ/EXPI 3"	96	96	R2
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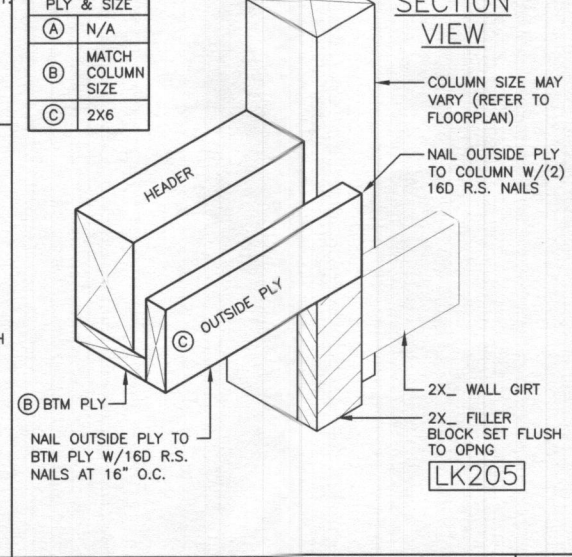
KC471	EXTERIOR FINISH - CORRUGATED METAL WALK DOOR FLASHING AJ/EXPI 3"	96	96	R2
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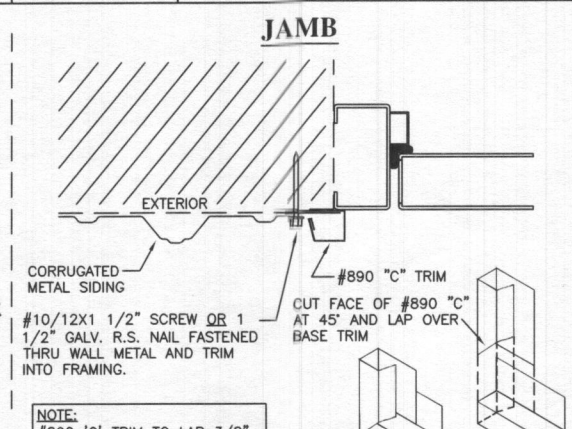
KC481	INTERIOR FINISH - CORRUGATED METAL WALK DOOR FLASHING AJ/EXPI/HAYFLD 3"	96	96	R3
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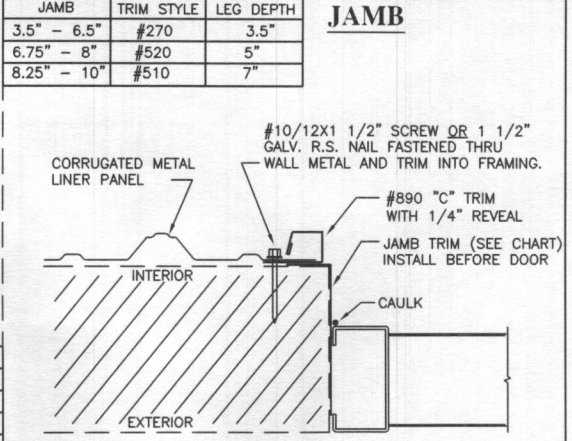
LK205	STRUC HDR W/FALSE HDR FRAMING SIDEWALL FALSE HEADER - BYPASS 1.5"	48	48	R1
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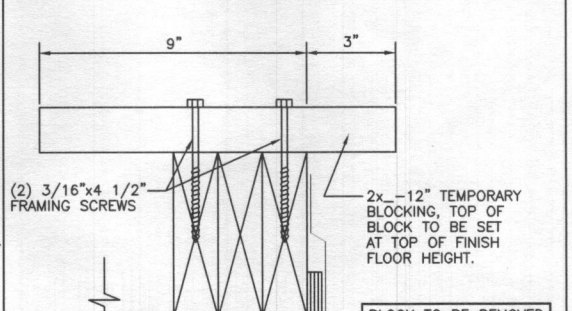
LK207	STRUC HDR W/FALSE HDR FRAMING SIDEWALL FALSE HEADER - BYPASS 1.5"	48	48	R1
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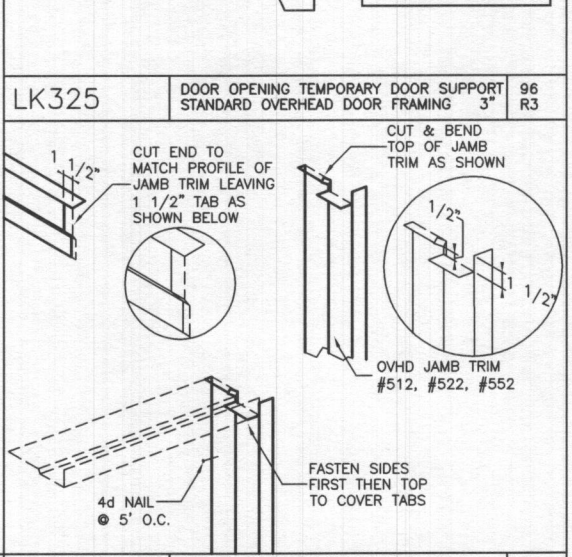
KC471	EXTERIOR FINISH - CORRUGATED METAL WALK DOOR FLASHING AJ/EXPI 3"	96	96	R2
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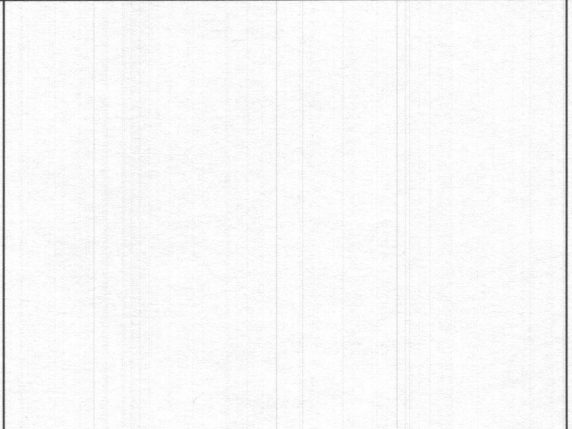
LK325	DOOR OPENING TEMPORARY DOOR SUPPORT STANDARD OVERHEAD DOOR FRAMING 3"	96	96	R3
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LK326	OVHD DR JAMB TRIM - INSIDE CORNER METAL FLASHINGS FIELD WORK 1	32	32	R0
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LK326	OVHD DR JAMB TRIM - INSIDE CORNER METAL FLASHINGS FIELD WORK 1	32	32	R0
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DA003	STRUCTURAL DESIGN - ONLY ENGINEER STAMP BOX FULL	R1
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DATE:	4/26/2023
JOB-NUMBER	626659
SHEET	14
OF	16
DRWN BY:	Aminda x5235
CHKD BY:	
REV NO:	0

**JOB DESCRIPTION:**  
 26'x26'x10'-6"

**CUSTOMER:**  
 Larry Mundy  
 13080 Old Frederick Rd  
 Sykesville, MD 21784

**DEALER:**  
 Rasche Brothers Inc  
 74 Frederick St  
 Taneytown, MD 21787-2135

ALL SEALS FOR THIS SET OF DRAWINGS ARE APPLIED TO THE COVER SHEET

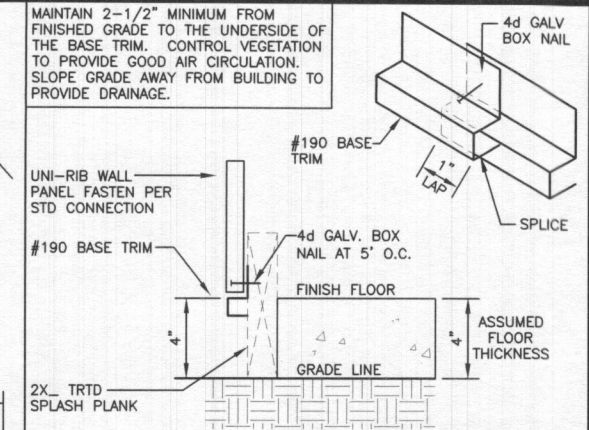
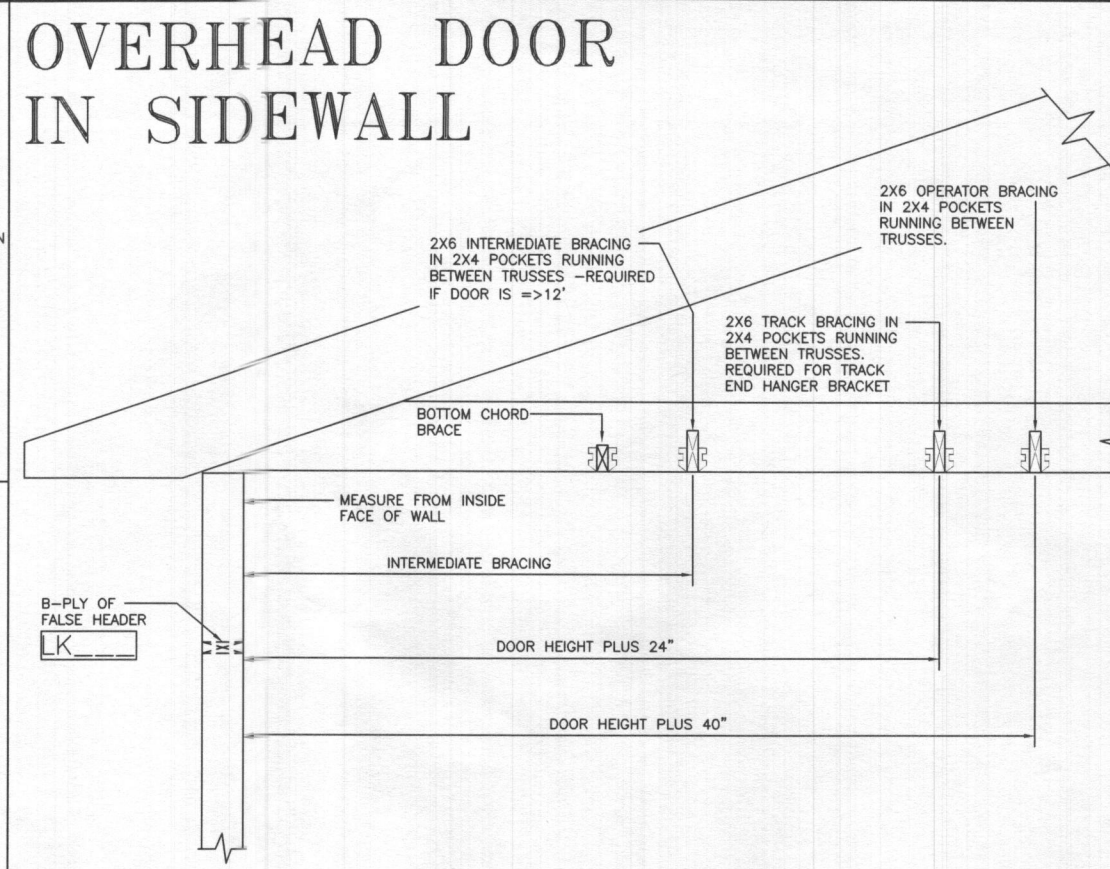
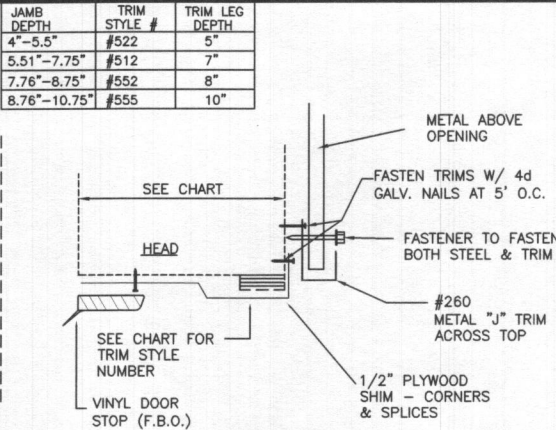
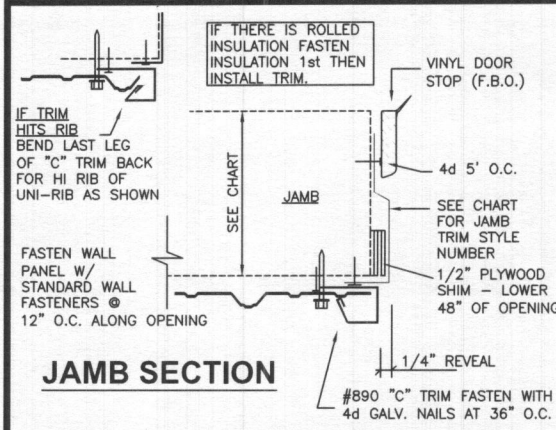
ASHLEY A. CURTIN  
 PROFESSIONAL ENGINEER  
 60516  
 4/26/2023

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DA003	STRUCTURAL DESIGN - ONLY ENGINEER STAMP BOX FULL	R1
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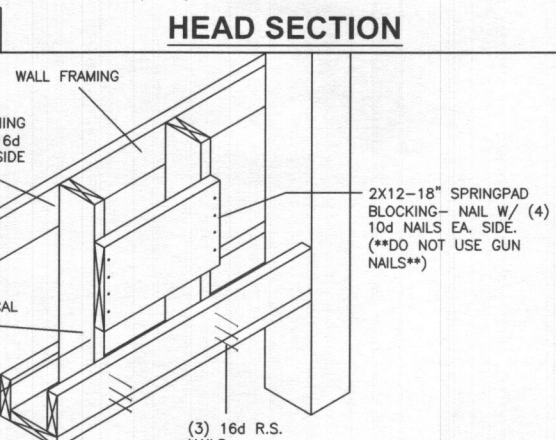
**LESTER BUILDING SYSTEMS, LLC.**  
 TOLL-FREE : 800-926-4439  
 See Titleblock DRWN BY for Extension

# OVERHEAD DOOR IN SIDEWALL

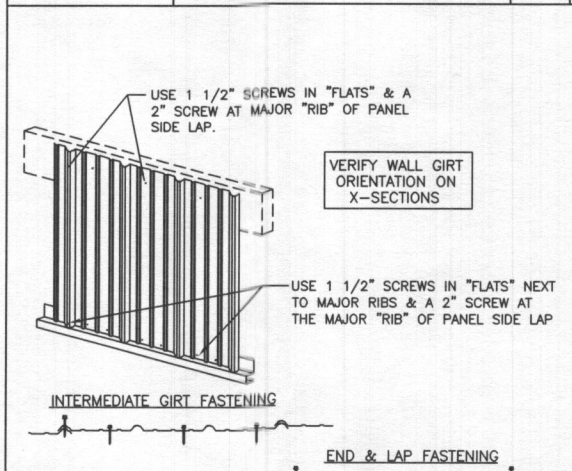


LK424	DR OPNG. FLSHG. EXTERIOR - UNI RIB OVERHEAD DOOR FLASHING	96 R4
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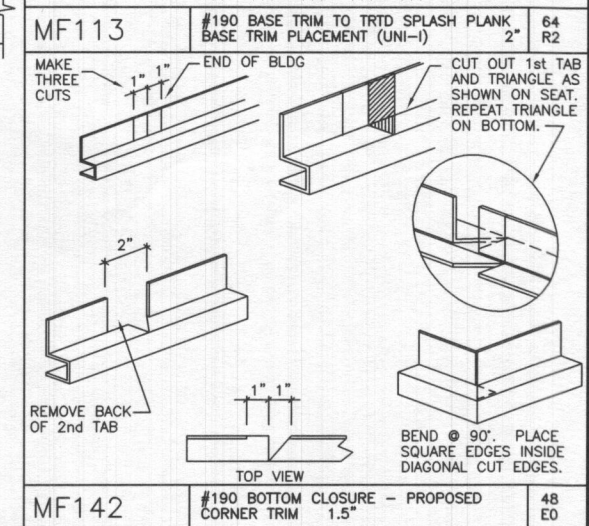
BOTTOM OF SPRINGPAD LOCATION	
STANDARD RADIUS DOORS	DOOR HEIGHT + 9"
HIGH-LIFT DOORS	BUILDING CLEAR HEIGHT - 10.5"
FULL VERTICAL DOORS	2 x DOOR HEIGHT



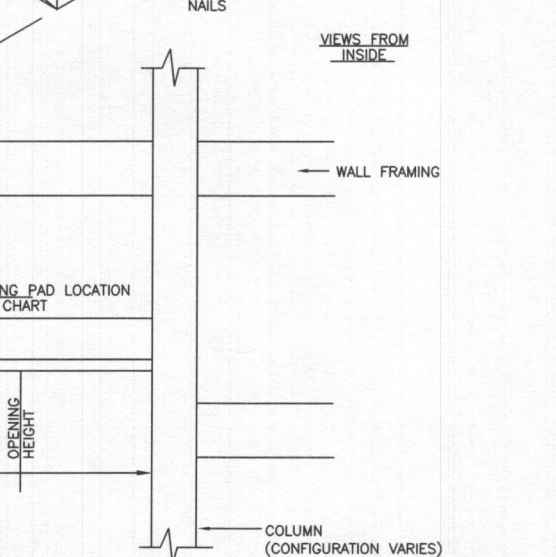
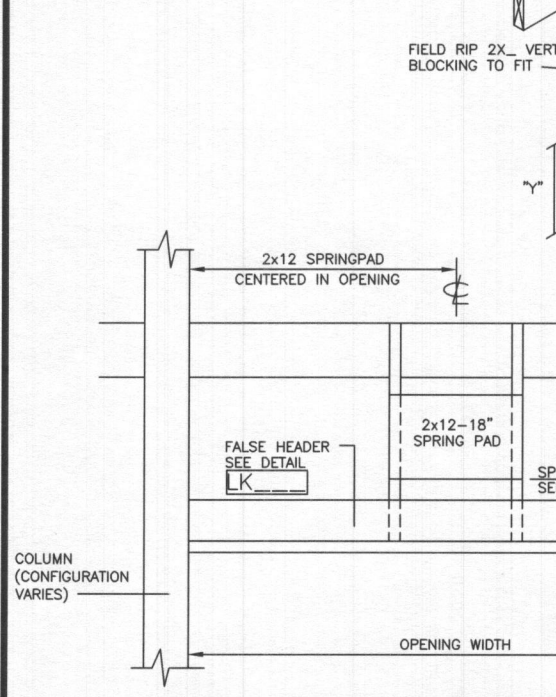
LK622	STANDARD RADIUS TRACK BRACING - SW OVERHEAD DOOR FRAMING	24 R2
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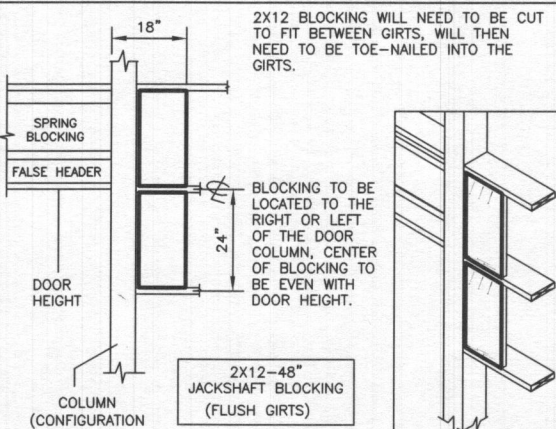
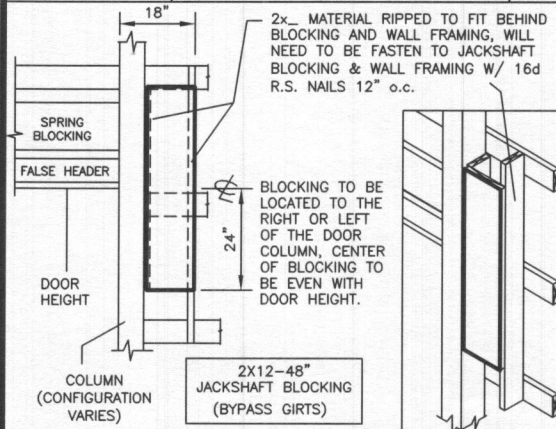
- APPLICATION OF UNI-RIB PANELS WITH SCREWS**
- USE 1 1/2" HWH EPDM AT "FLATS" OF PANEL. DO NOT OVER TIGHTEN.
  - USE 2" HWH EPDM AT MAJOR "RIB" OF PANEL. DO NOT OVER TIGHTEN.
  - AT INTERMEDIATE GIRTS CONNECTIONS, LOCATE SCREWS INSIDE "FLATS", AND AT THE MAJOR "RIB" OF PANEL SIDE LAP.
  - AT PANEL LAP SPLICES AND AT THE ENDS, LOCATE SCREWS IN "FLATS" NEXT TO MAJOR RIBS, AND ON MAJOR "RIB" OF PANEL SIDE LAP.
  - PRIOR TO PANEL APPLICATION, AVOID WALKING ON MAJOR "RIBS" IN ORDER TO PREVENT DAMAGE.
  - PROVIDE A MINIMUM GAP OF 1/8" BETWEEN ANY HORIZONTAL SURFACE AND THE BOTTOM OF THE UNI-RIB PANELS.



MF113	#190 BASE TRIM TO TRTD SPLASH PLANK BASE TRIM PLACEMENT (UNI-I)	64 R2
MF142	#190 BOTTOM CLOSURE - PROPOSED CORNER TRIM	48 E0



LK621	SPRINGPAD LOCATION <=16' DOOR OPNG. OVERHEAD DOOR FRAMING	24 R5
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LK626	JACKSHAFT OPERATOR FRAMING LOCATION OVERHEAD DOOR FRAMING	12 R0
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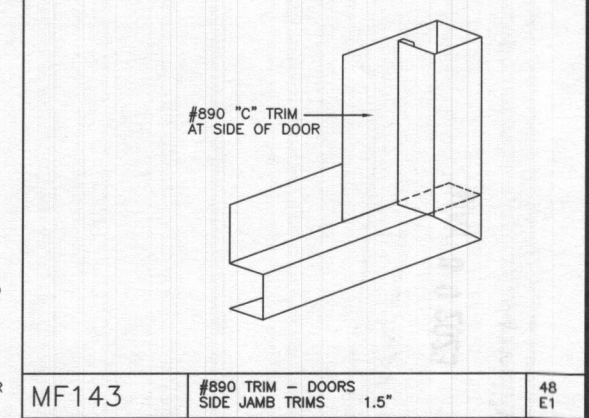
**\*\*\* IMPORTANT FASTENER TRANSITION NOTES \*\*\***  
**YOU MAY RECEIVE THE FOLLOWING SCREWS:**

**OLD**  
 #041071- (#10/12 x 1-1/2" W/ 1/4" HWH)  
 #041074- (#10 x 2" W/ 1/4" HWH)  
 #042290 (Orange Master Driver Bit)

**OR**

**NEW**  
 #041003- (#12 x 1-1/2" W/ 5/16" HWH)  
 #041004- (#12 x 2-3/8" W/ 5/16" HWH)  
 #042292 (Red Master Driver Bit)

MFO44	SCREW FASTENING PATTERN - WALLS UNI-RIB PANELS	24 R4
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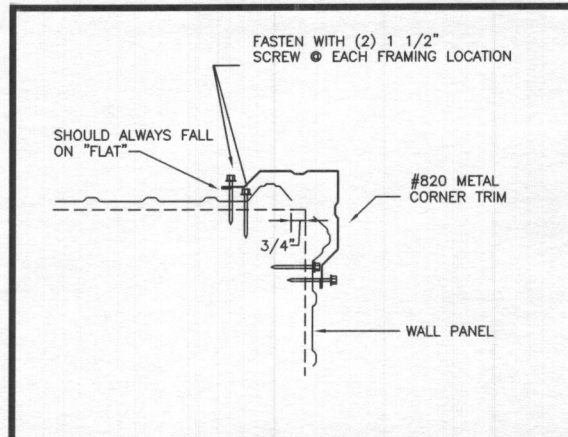
MF143	#890 TRIM - DOORS SIDE JAMB TRIMS	48 E1
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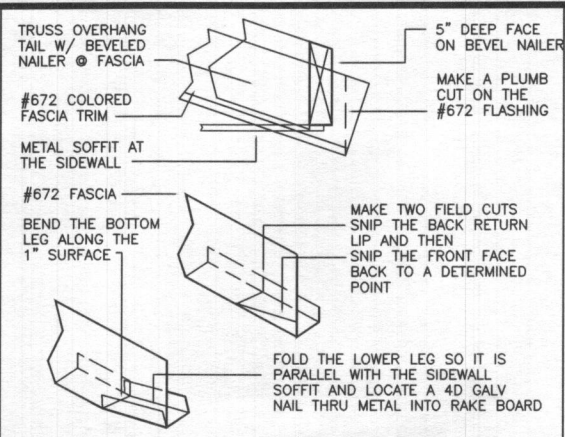
**STATE OF MARYLAND**  
**ASHLEY A CURTIN**  
**PROFESSIONAL ENGINEER**  
 60516  
 4/26/2023

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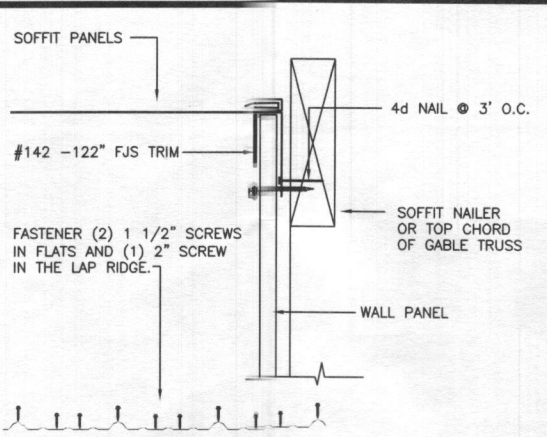
DATE: 4/26/2023  
 SHEET: 15 OF 16  
 JOB-NUMBER: 626659  
 DRWN BY: Amanda x5235  
 CHKD BY:  
 REV NO: 0  
 JOB DESCRIPTION: 26' x 26' x 10' - 6.  
 CUSTOMER: Larry Mundy, 13080 Old Frederick Rd, Sykesville, MD 21784  
 DEALER: Rasche Brothers Inc, 74 Frederick St, Toneytown, MD 21787-2135  
 LESTER BUILDING SYSTEMS, INC.  
 TOLL-FREE: 800-826-4439  
 See Titleblock DRWN BY for Extension



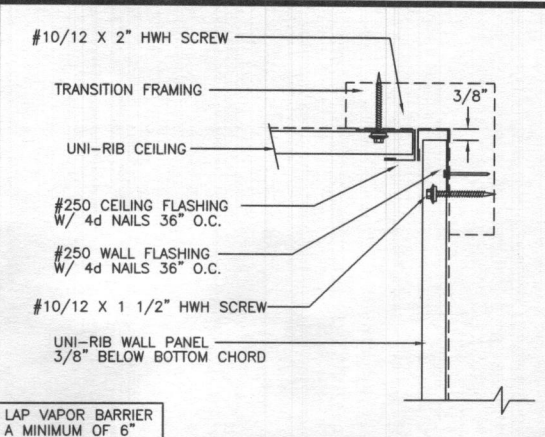
MF511 CORNER TRIM FASTENING SCREW UNI-FRAME AND T&C 2"=1 64 R3



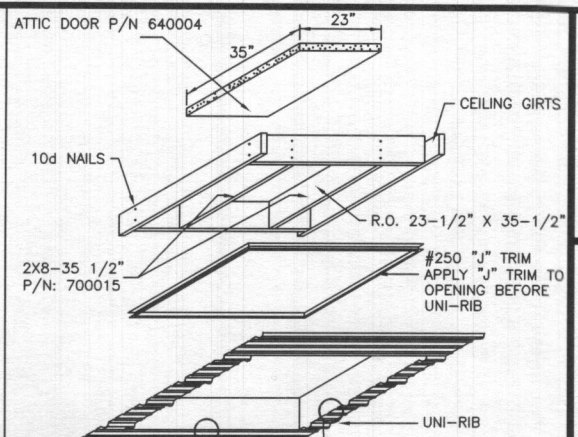
MF550 END & SIDE OVERHANG TRIM TRANSITION UNI-FRAME STANDARD FLASHINGS 1 1/2" 48 R1



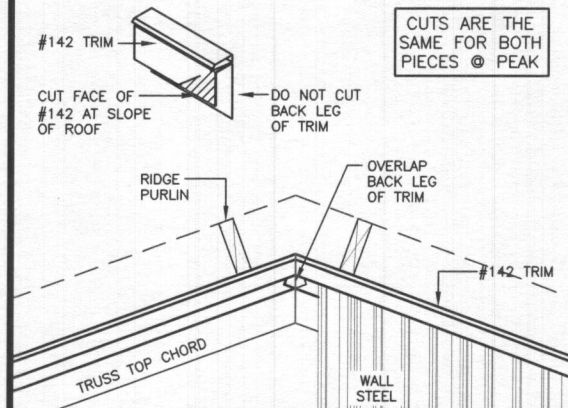
MF724 "F" TRIM AT SOFFIT STEEL SIDING & TRIM FASTENING 3" 96 R3



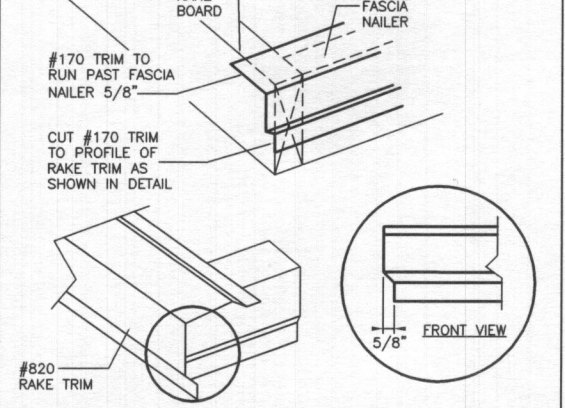
NF498 CEILING TO WALL AT PANEL ENDS METAL INT LINER PANEL 3"=1 96 R1



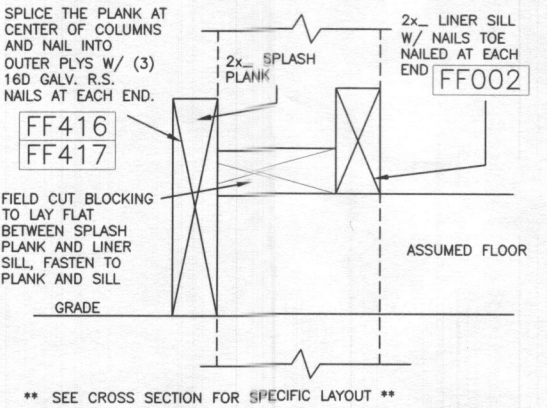
NF512 ATTIC DOOR FOR UNI-RIB CEILING UNI-FRAME CEILING SYSTEM 3/8" 12 R1



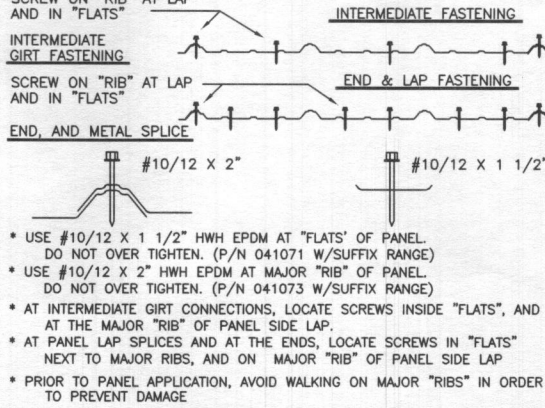
MF547 #142 SOFFIT "F" TRIM - RIDGE CONDITION WALL METAL AND TRIM CONN - UNIRIB 1" 32 R1



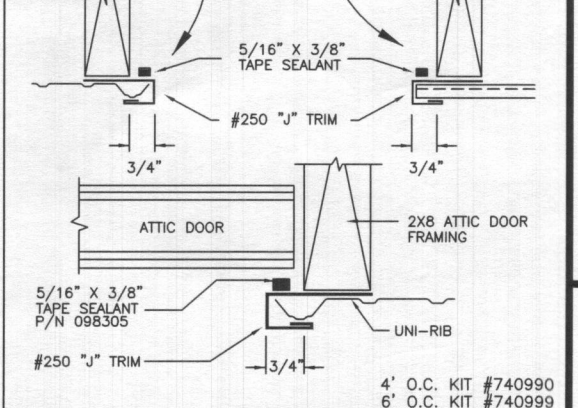
MF551 #170 EAVE TRIM @ CORNER W/ OVERHANG METAL FLASHINGS - FIELD WORK 48 R0



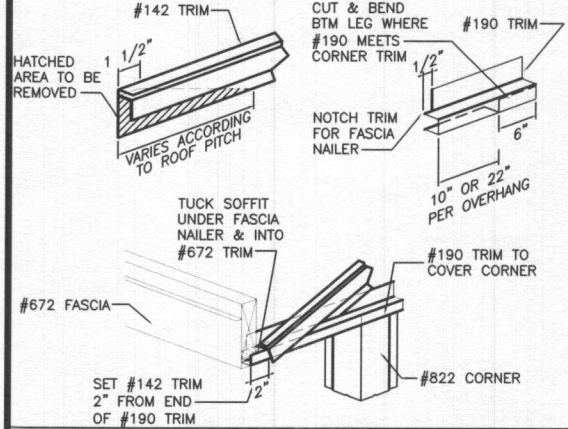
NE002 SPLASH PLNK & SILL (BYPASS & LNR GIRTS) EMBEDDED COLUMN (W/FLOOR) 96 R2



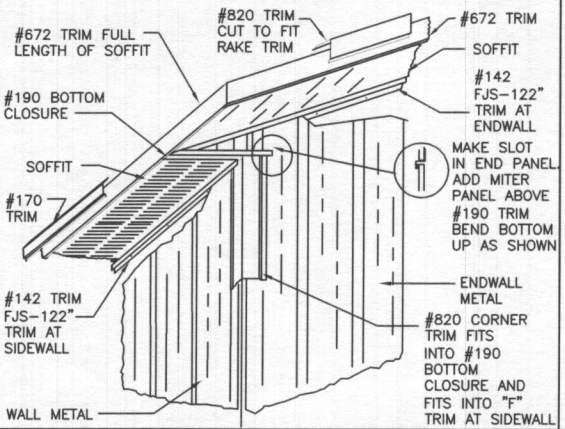
NF500 UNI-RIB LINER - CEILING SCREW FASTENING PATTERN 1/2"=1 16 R1



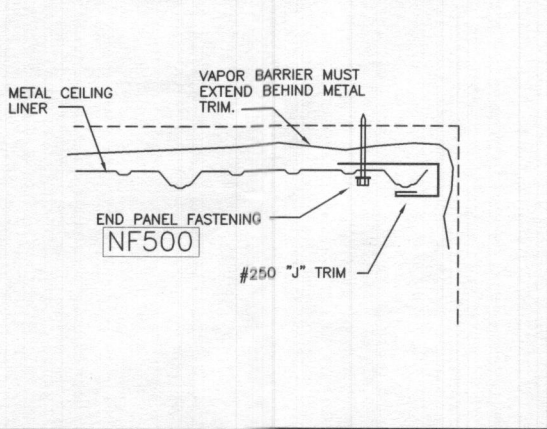
NF512 ATTIC DOOR FOR UNI-RIB CEILING UNI-FRAME CEILING SYSTEM 3/8" 12 R1



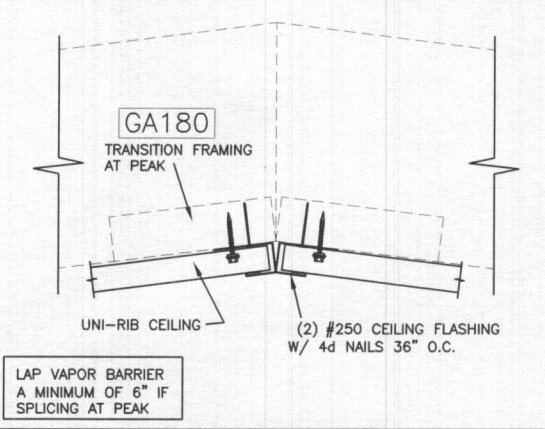
MF548 #190 & #142 SIDE OVHG @ END CORNER METAL FLASHINGS FIELD WORK v1.50 1" 32 R0



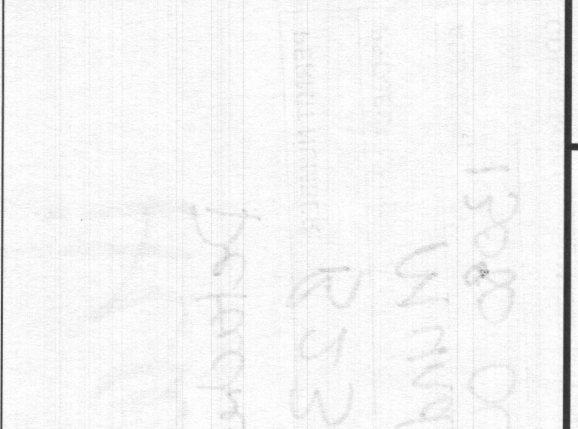
MF566 SIDE AND END OVHG, METAL SOFFIT WALL METAL AND TRIM FASTENING 1/2" 16 R4



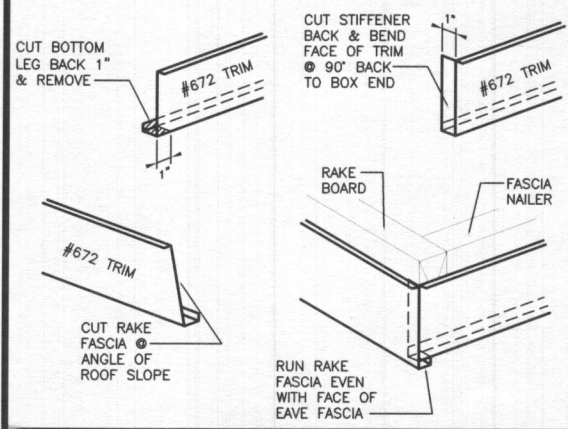
NF002 FLASHING @ CEILING W/NO WALL LINER CEILING LINER FLASHING DETAILS 1.5" 48 R1



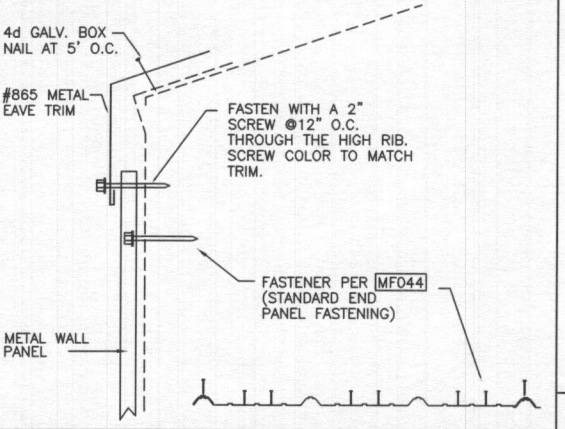
NF501 UNI-RIB VAULTED CEILING FLASHING METAL INTERIOR CEILING PANEL 96 R1



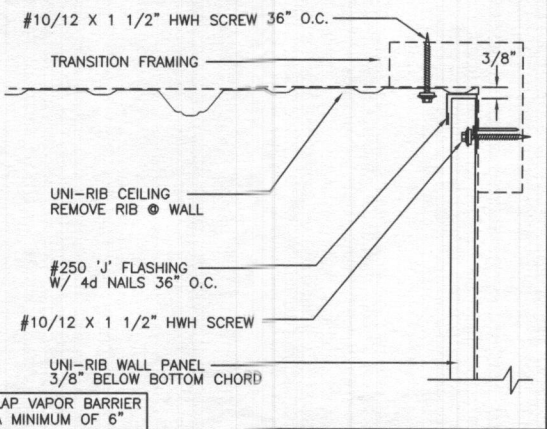
NF501 UNI-RIB VAULTED CEILING FLASHING METAL INTERIOR CEILING PANEL 96 R1



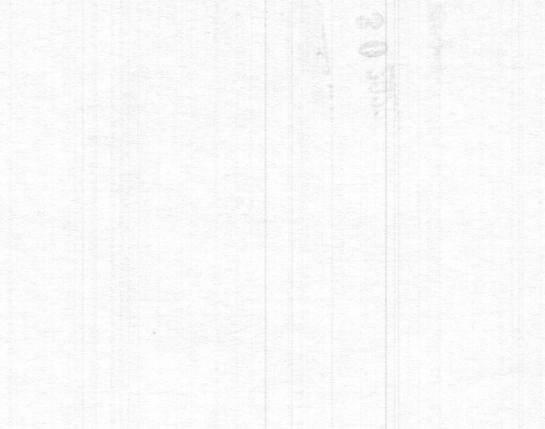
MF549 #672 FASCIA TRIM @ OVERHANG CORNER METAL FLASHINGS FIELD WORK 1.5 48 R0



MF719 #865 EAVE TRIM FASTENING WALL METAL & TRIM FASTENING 96 E0



NF497 CEILING TO WALL PARALLEL TO PANEL METAL INT LINER PANEL 3"=1 96 R1



NF497 CEILING TO WALL PARALLEL TO PANEL METAL INT LINER PANEL 3"=1 96 R1

ALL SEALS FOR THIS SET OF DRAWINGS ARE APPLIED TO THE COVER SHEET.

4/26/2023

THIS CERTIFICATION IS LIMITED TO THE STRUCTURAL DESIGN OF THE FRAMING AND COVERING PARTS MANUFACTURED BY LESTER BUILDING SYSTEMS. ALL OTHER ITEMS SUCH AS EQUIPMENT, VENTILATION, PLUMBING, ELECTRICAL, ERECTION, DOORS, FIRE RESISTIVE REQUIREMENTS, INSPECTION, CONCRETE FLOORS, ETC. IS THE RESPONSIBILITY OF OTHERS.

DA003 STRUCTURAL DESIGN - ONLY ENGINEER STAMP BOX FULL R1

DATE: 4/26/2023  
 SHEET: 16 OF 16  
 JOB-NUMBER: 626659  
 DRWN BY: Amanda x5235  
 CHKD BY:  
 REV NO: 0

JOB DESCRIPTION:  
 26' x 26' x 10' - 6.

CUSTOMER:  
 Larry Mundy  
 13080 Old Frederick Rd  
 Sykesville, MD 21784

DEALER:  
 Rasche Brothers Inc  
 74 Frederick St  
 Toneytown, MD 21787-2135

LESTER BUILDING SYSTEMS, LLC  
 TOLL-FREE: 800-826-4439  
 See Titleblock DRWN BY for Extension