DATE 08/08	8/2006		•	Building P		PERMIT
APPLICANT	MARY ANN	This Permi	it Expires One Yo	ear From the Date PHONE	of Issue 752-5152	000024844
ADDRESS		W SISTERS WELC	OME ROAD	LAKE CITY		— FL 32025
OWNER		CONSTRUCTION		PHONE	752-6399	
ADDRESS	221 S	W INWOOD COUR	et	– LAKE CITY		FL 32025
CONTRACTO	OR STANI	EY CRAWFORD		PHONE	752-5152	
LOCATION O	F PROPERTY	90W, TL O	N CR 341, TR ON CR	REEKSIDE, TR ON INW	OOD, 5TH LO	r
		ON RIGHT				
TYPE DEVEL	OPMENT	SFD,UTILITY	ES	STIMATED COST OF C	ONSTRUCTIO	N 92000.00
HEATED FLO	OOR AREA	1840.00	TOTAL AR	EA2680.00	HEIGHT	STORIES 1
FOUNDATION	N CONC	WALL	S FRAMED	ROOF PITCH $6/12$		FLOOR SLAB
LAND USE &	ZONING	RSF-2		MA	X. HEIGHT	20
Minimum Set I	Back Requirme	ents: STREET-F	FRONT 25.00	REAR	15.00	SIDE 10.00
NO. EX.D.U.	0	FLOOD ZONE	X PP	DEVELOPMENT PER	RMIT NO.	
PARCEL ID	12-4S-16-029	939-143	SUBDIVISIO	ON CREEKSIDE		
LOT 43	BLOCK _	PHASE _	UNIT _	тот	TAL ACRES _	
000001180			**************************************	Wa A		1 /
Culvert Permit 1	 No. Ci	ulvert Waiver Co	ontractor's License Nur	mber	Applicant/Own	er/Contractor
CULVERT		5-0687-N	BK		JH	on conductor
Driveway Conn	nection Se	eptic Tank Number	LU & Zoni	ing checked by Ap	proved for Issua	nnce New Resident
COMMENTS:	ONE FOOT	ABOVE THE ROAL)			
ALTERNATE 7	TERMIT TREA	ATMENT RECEIVE	D			
					Check # or	Cash 8700
it		FOR BUI	LDING & ZONII	NG DEPARTMENT	CONLY	(footer/Slab)
Temporary Pow	ver		Foundation		Monolithic	(100tci/Stab)
	-	late/app. by		date/app. by	_	date/app. by
Under slab roug	gh-in plumbing		Slab _		Sheathir	ng/Nailing
Eramina		date/app	•	date/app. by		date/app. by
Framing	date/app. b	by	Rough-in plumbing a	bove slab and below woo	od floor	date/app. by
Electrical roug	h-in		Heat & Air Duct		Peri. beam (Li	
	da	te/app. by		date/app. by	Torr. beam (En	date/app. by
Permanent power		app. by	C.O. Final	1-4-/ 1	Culvert	date/app. by
M/H tie downs,		ricity and plumbing	'	date/app. by	Pool	date/app. by
,	3,		date/ap	p. by	-	
D						date/app. by
Reconnection	date	/app. by	Pump pole	Utility Po		
M/H Pole		:/app. by	date rel Trailer	e/app. by	date/app. Re-roof	by
M/H Pole	date		date rel Trailer		date/app.	
M/H Pole	te/app. by	Trav	date rel Trailer	date/app. by	date/app.	date/app. by
M/H Pole dat	te/app. by	Trav 460.00	date el Trailer	date/app. by EE \$ 13.40	date/app. Re-roof SURCHAR	date/app. by
M/H Pole dat	RMIT FEE \$	460.00 ZONING O	el Trailer CERTIFICATION FE	date/app. by date/app. by EE \$ 13.40 D FIRE FEE \$ 0.00	date/app. Re-roof SURCHAR WA	date/app. by GE FEE \$ 13.40

NOTICE: IN ADDITION TO THE REQUIREMENTS OF THIS PERMIT, THERE MAY BE ADDITIONAL RESTRICTIONS APPLICABLE TO THIS PROPERTY THAT MAY BE FOUND IN THE PUBLIC RECORDS OF THIS COUNTY. AND THERE MAY BE ADDITIONAL PERMITS REQUIRED FROM OTHER GOVERNMENTAL ENTITIES SUCH AS WATER MANAGEMENT DISTRICTS, STATE AGENCIES, OR FEDERAL AGENCIES.

"WARNING TO OWNER: YOUR FAILURE TO RECORD A NOTICE OF COMMENCEMENT MAY RESULT IN YOUR PAYING TWICE FOR IMPROVEMENTS TO YOUR PROPERTY. IF YOU INTEND TO OBTAIN FINANCING, CONSULT WITH YOUR LENDER OR AN ATTORNEY BEFORE RECORDING YOUR NOTICE OF COMMENCEMENT."

This Permit Must Be Prominently Posted on Premises During Construction

PLEASE NOTIFY THE COLUMBIA COUNTY BUILDING DEPARTMENT AT LEAST 24 HOURS IN ADVANCE OF EACH INSPECTION, IN ORDER THAT IT MAY BE MADE WITHOUT DELAY OR INCONVIENCE, PHONE 758-1008. THIS PERMIT IS NOT VALID UNLESS THE WORK AUTHORIZED BY IT IS COMMENCED WITHIN 6 MONTHS AFTER ISSUANCE.

THIS INSTRUMENT WAS PREPARED BY: TERRY McDAVID 06-463 POST OFFICE BOX 1328 LAKE CITY, FL 32056-1328 RETURN TO: TERRY MCDAVID POST OFFICE BOX 1328 LAKE CITY, FL 32056-1328

STATE OF FLORIDA. COUNTY OF COLUMBIA I HEREBY CERTIFY, that the above and foregoing is a true copy of the original filed in this office. P. DeWITT CASON, CLERK OF COURTS

By Staroa Dep Feagle 29-2006 Date_*08*



TAX FOLIO NO.: R02939-143

PERMIT NO.__

NOTICE OF COMMENCEMENT

STATE OF FLORIDA COUNTY OF COLUMBIA

The undersigned hereby gives notice that improvement will be made to certain real property, and in accordance with Chapter 713, Florida Statutes, the following information is provided in this Notice of Commencement.

- Description of property:
- Lot 43, CREEKSIDE, a subdivision according to the plat thereof as recorded in Plat Book 7, Pages 124-125 of the public records of Columbia County, Florida.
 - General description of improvement: Residential Dwelling.
 - Owner information:
- Name and address: COLUMBIA COUNTY BUILDERS' ASSOCIATION, INC. 323 South Marion Ave., Lake City, FL 32025.
 - Interest in property: Fee Simple b.
- Name and address of fee simple title holder (if other than c. Owner):
- Contractor: STANLEY CRAWFORD CONSTRUCTION, INC, 853 SW Sisters Welcome Road, Lake City, Florida 32025.
 - Surety 5.
 - Name and address: None
- Lender: PEOPLES STATE BANK, 350 SW Main Blvd., Lake City, Florida 32025.
- Persons within the State of Florida designated by Owner upon whom notices or other documents may be served as provided by Section 713.13(1)(a)7., Florida Statutes: None
- In addition to himself, Owner designates LONNIE T. HALTIWANGER, PEOPLES STATE BANK, 350 SW Main Blvd., Lake City, Florida 32025, to receive a copy of the Lienor's Notice as provided in Section 713.13(1)(b), Florida
- 9. Expiration date of notice of commencement (the expiration date is 1 year from the date of recording unless a different date is specified). August 28, 2007.

COLUMBIA COUNTY BUILDERS' ASSOCIATION, INC.

President DAVID MANGRUM,

The foregoing instrument was acknowledged before me this 31st day of March, 2006, by DAVID MANGRUM, as President of COLUMBIA COUNTY BUILDERS' ASSOCIATION, INC. He is personally known to me and did not take an oath.

Notary Public

My commission

TERRY MCDAVID MY COMMISSION № DD 500788 EXPIRES: January 16, 2010
Bonded Thru Notery Public Underwrite

2906020662 Date:08/29/2006 Time:15:06 A. 7. DC, P. Dewitt Cason, Columbia County B:1094 P:1199

CK# 9100 Columbia County Building Permit Application 586.80 Revised 9-23-6
For Office Use Only Application # 060762 Date Received 7/31 By Www Permit # 1/80/24844
Application Approved by Zoning Official Date Date Date Plans Examiner OK 577 Date 8-2-00
Flood Zone Development Permit NA Zoning RSF-2 Land Use Plan Map Category Res L. Dev.
Comments Plat Requires MFE. of 131.0St Elevation fethe Regard
NOC N En Health Nite of Confine
Applicants Name Matt Cason Phone 752-5/52
Address 853 SW Sisters Welcome Rd (C C/ 32025
Owners NameMANGRUM_CONSTRUCTIONS ON C. Phone 752-6399
911 Address 221 SW Inwood C+ Lake City FC 72025
Contractors Name _ STANLED CARWford _ Const Phone 752-5152
Address 853 SW sisters Welcome Rd LC PL 32025
Fee Simple Owner Name & Address
Bonding Co. Name & Address
Architect/Engineer Name & Address Mark Disosway Lake Cty Cl 754-541
Mortgage Lenders Name & Address N/A
Circle the correct power company FL Power & Light Clay Elec Suwannee Valley Elec Progressive Energy
Property ID Number 12-45-16-02939-143 Estimated Cost of Construction 100 000000
Subdivision Name Creekside Lot 43 Block Unit Phase
Driving Directions Hwy 90 W. The on CR 341, TR on Creekilds
TR on Inwood, 5th lot on R.
Type of Construction
Total Acreage
Actual Distance of Structure from Property Lines - Front 45 Side 20 Side 20 Regr 160
Total Building Height 2011 Number of Stories Heated Floor Area 1340 Post Push 6/2
POSCK 361 GARAGE 478 107AL 2580
Application is hereby made to obtain a permit to do work and installations as indicated. I certify that no work or installation has commenced prior to the issuance of a permit and that all work be performed to meet the standards of all laws regulating construction in this jurisdiction.
OWNERS AFFIDAVIT: I hereby certify that all the foregoing information is accurate and all work will be done in compliance with all applicable laws and regulating construction and zoning.
WARNING TO OWNER: YOUR FAILURE TO RECORD A NOTICE OF COMMENCMENT MAY RESULT IN YOU PAYING TWICE FOR IMPROVEMENTS TO YOUR PROPERTY. IF YOU INTEND TO OBTAIN FINANCING, CONSULT WITH YOUR LENDER OR ATTORNEY BEFORE RECORDING YOUR NOTICE OF COMMENCEMENT.
Harley Ciald
Owner Builder or Agent (Including Contractor) Contractor Signature
Contractors License Number COUNTY OF COLUMBIA
COUNTY OF COLUMBIA NOTARY STAMP/SEAL
worn to (or affirmed) and subscribed before me
his 3 5 day of July 2006. MY COMMISSION # DD 226496 EXPIRES: July 25, 2007
ersonally known or Produced Identification Notary Signature

permit Applic	Permit. Part II Sination Number:	00 000007
	ASSOCIATION/CR 06-3626	North
Creekside, Lot 43	142'	
<u> </u>	Wet retention pond	
Existing well 266' Occupied	Well Waterline 261	Slope
10' drainage easement		Vacant M in 5" oak
	Occupied >75' to well	le 1 inch = 50 feet

Site Plan Submitted By Out of Date 7/3//06
Plan Approved Not Approved Date 8/2/06

By O O O CONTROL CPHU

Notes:

Prepared by and return to: Susan Shuttler

Home Town Title of North Florida 2744 US Highway 90 West Lake City, FL 32055 386-754-7175 File Number: 2006-2471

Inst:2005012886 Date:05/26/2006 Time:11:22 Oor Stamp-Deed: 353.50 DC,P. DeWitt Cason, Columbia County B:1084 P:2773

[Space Above This Line Por Recording Date]_____

Warranty Deed

This Warranty Deed made this 23rd day of May, 2006 between James R. Hollnagel and Jennifer Hollnagel, husband and wife whose post office address is 309 SW Dairy Street, Lake City, FL 32024, grantor, and Mangrum Construction, Inc. whose post office address is P.O. Box 2103, Lake City, FL 32056-2103, grantee:

(Whenever used herein the terms "grantor" and "grantze" include all the parties to this instrument and the hoirs, legal representatives, and assigns of individuals, and the successors and assigns of corporations, trusts and irustres)

Witnesseth, that said granter, for and in consideration of the sum of TEN AND NO/100 DOLLARS (\$10.00) and other good and valuable considerations to said granter in hand paid by said grance, the receipt whereof is hereby acknowledged, has granted, bargained, and sold to the said grantee, and grantee's beirs and assigns forever, the following described land, situate, lying and being in Columbia County, Florida to-wit

Lut 43, of Creekside a subdivision according to the plat thereof recorded in Plat Book 7, pages 124-125, public records of Columbia County, Florida.

Parcel Identification Number: R02939-143

Together with all the tenements, hereditaments and appurtenances thereto belonging or in anywise appertaining.

To Have and to Hold, the same in item simple forever.

And the grantor hereby covenants with said grantee that the grantor is lawfully soized of said land in fee simple; that the grantor has good right and lawful authority to sell and convey said land; that the grantor hereby fully warrants the title to said land and will defend the same against the lawful claims of all persons whomsoever; and that said land is free of all encumbrances, except taxes accruing subsequent to December 31, 2005.

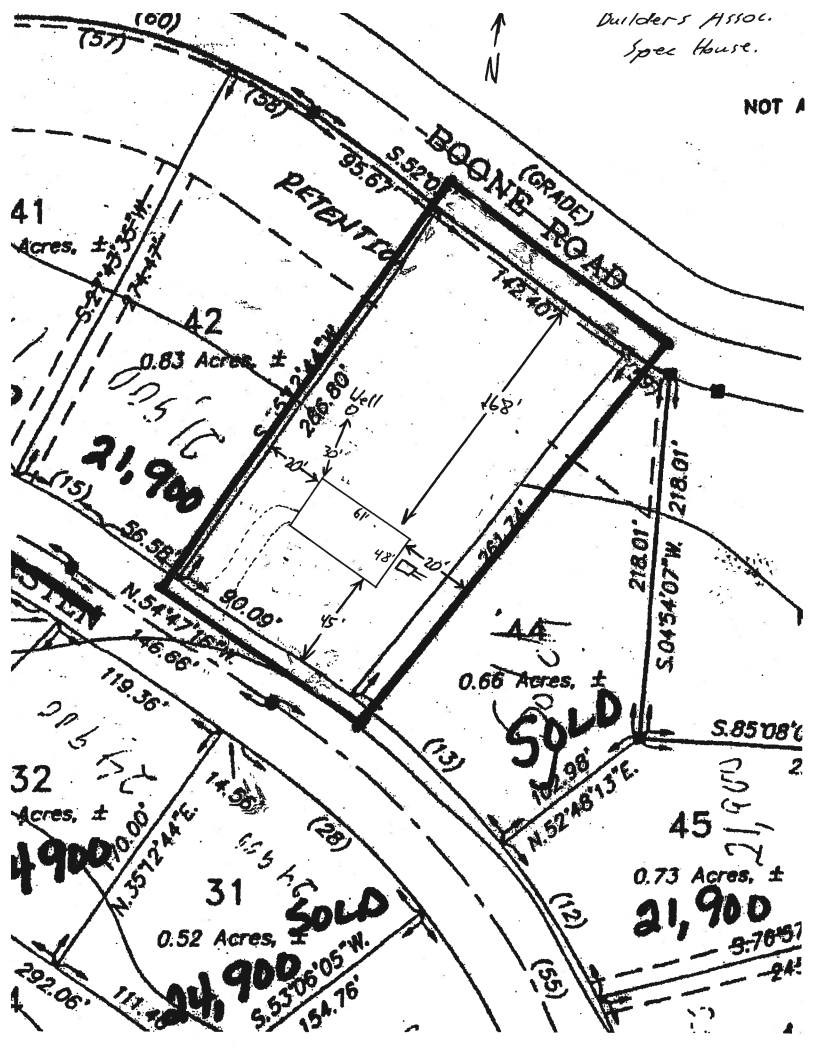
In Witness Whereof, grantor has hereunto set grantor's hand and seal the day and year first above written.

DoubleTimes

Signed, scaled and delivered in our presence:	4
Wimess Name: APRIL DREWING	Jepnes R. Hollnagel (Seal)
Witnest Name: Roma Gr Lacor	Johnsfer Hollingel
State of Florida County of Columbia	
The foregoing instrument was acknowledged before Hollnagel, who [_] are personally known or [X] have	e me this day of May, 2006 by James R. Hollnagel and Jennifer produced a diver's license as identification.
[Notary Scal]	Notary Public
JENNIFER L. Notory Public - 9 Notory Public - 9 Notory Public - 9 Commission of Commis	WARNER Hote of Horisian Commission Expires: #26.124.2007 # DD1773GB
	Inst:2006012886 Date:05/26/2006 Time:11:22 Doc Stamp-Deed : 353,50DC,P.DeWitt Coson,Columbia County B:1084 P:2774

DoubleTimes

Warranty Deed - Page 2



Project Name:

Assn spec

GLENN, I. JONES, INC.

FLORIDA ENERGY EFFICIENCY CODE FOR BUILDING CONSTRUCTION

Florida Department of Community Affairs
Residential Whole Building Performance Method A

Builder:

 12. Cooling systems a. Central Unit b. N/A c. N/A 13. Heating systems a. Electric Heat Pump 	Cap: 48.0 kBtu/hr
b. N/Ac. N/A13. Heating systems	_
c. N/A 13. Heating systems	SEER: 13.50
c. N/A 13. Heating systems	
13. Heating systems	
13. Heating systems	
ACCOUNT OF THE PERSON OF THE P	H 188
ACCOUNT OF THE PERSON OF THE P	
a. Electric Heat Pump	
	Cap: 48.0 kBtu/hr
	HSPF: 7.40
b. N/A	
c. N/A	
14. Hot water systems	
a. Electric Resistance	Cap: 40.0 gallons
	EF: 0.92
b. N/A	n 1 2 2
	_
The state of the s	
MZ-H-Multizone heating)	
ints: 28398 ints: 32050 PASS	
ii	

Review of the plans and this calculation are in compliance with the Florida Energy specifications covered by this calculation indicates compliance PREPARED BY: with the Florida Energy Code. Before construction is completed DATE: this building will be inspected for I hereby certify that this building, as designed, is in compliance compliance with Section 553.908 with the Florida Energy Code. Florida Statutes. OWNER/AGENT: ___ **BUILDING OFFICIAL:** DATE: DATE: 1 Predominant glass type. For actual glass type and areas, see Summer & Winter Glass output on pages 2&4.

SUMMER CALCULATIONS

		···	
ADDRESS: ,,,		PERMIT #:	
Reference to the second	8 9 5		

BASE					AS	-BU	ILT	1		Berry.		
GLASS TYPES .18 X Condition		SPM = F	Points	Type/SC	Ov Ornt	erhang Len		Area X	SPA	1 X	SOF	= Points
.18 1840.0		20.04	6637.2	Double,U=0.73,Clear	Е	- 4, 10	0.0	115.0	42.6		3	2 11
.10 1040.0		20.04	0037.2	Double,U=0.73,Clear	N	0.0	0.0	30.0	19.8		1.00	4903.7 595.4
100 2 0 00 - IC				Double,U=0.73,Clear	w	0.0	0.0	105.0	39.1		1.00	4107.6
				Double,U=0.52,Clear	w	0.0	0.0	21.0	40.1		1.00	843.7
				Double,U=0.73,Clear	NW	0.0	0.0	15.4	26.6		1.00	409.8
				Double,U=0.73,Clear	s	0.0	0.0	21.7	36.4		1.00	791.0
				Double,U=0.52,Clear	N	0.0	0.0	21.0	20.9	_	1.00	440.7
		Page 1		As-Built Total:				329.1				12091.9
WALL TYPES	Area X	BSPM	= Points	Туре	7 5.	R-	-Value	e Area	Х	SPN	=	Points
Exterior 1	869.9	1.70	3178.8	Frame, Wood, Exterior			13.0	1869.9	11	1.50		2804.9
Adjacent	373.3	0.70	261.3	Frame, Wood, Adjacent			11.0	373.3		0.70		261.3
Base Total:	2243.2		3440.1	As-Built Total:	G .			2243.2	es:			3066.2
DOOR TYPES	Area X	BSPM :	= Points	Туре				Area	X	SPN) =	Points
Exterior Adjacent	19.3 0.0	4.10 0.00	79.1 0.0	Exterior Wood				19.3		6.10	6 9	117.7
Base Total:	19.3		79.1	As-Built Total:	E E Z	8 4		19.3	201	lk L	r F	117.7
CEILING TYPES	Area X	BSPM =	= Points	Туре		R-Valu	ie /	Area X S	PM.	x sc	:M =	Points
Under Attic 2	246.0	1.73	3885.6	Under Attic	d and	9. ·	30.0	2246.0 1	.73 X	1.00		3885.6
Base Total:	2246.0		3885.6	As-Built Total:		7	4	2246.0			0 S E	3885.6
FLOOR TYPES	Area X	BSPM =	= Points	Туре		R-	Value	Area	X	SPM	=	Points
Slab 221	I.8(p)	-37.0	0.0	Slab-On-Grade Edge Insul	ation	100	0.0	221.8(p	-4	1.20	33	0.0
Raised	0.0	0.00	0.0									
Base Total:			0.0	As-Built Total:			14.0	0.0	3	edi.	P ₀ .	0.0
INFILTRATION	Area X	BSPM =	Points		p d		r "a 1 55	Area	X	SPM	=	Points
	1840.0	10.21	18786.4				E 2569	1840.0		10.21		18786.4

SUMMER CALCULATIONS

ADDRESS: ,,,		PERMIT #:	

BAS	Edition	AS-BUILT
Summer Base Poi	nts: 32828.5	Summer As-Built Points: 37947.8
Total Summer X Sys Points Multip		Total X Cap X Duct X System X Credit = Cooling Component Ratio Multiplier Multiplier Multiplier Points (System - Points) (DM x DSM x AHU)
32828.5 0.42	266 14004.6	(sys 1: Central Unit 48000 btuh ,SEER/EFF(13.5) Ducts:Unc(S),Unc(R),Gar(AH),R6.0(INS) 37948 1.00 (1.09 x 1.147 x 0.95) 0.253 1.000 11394.7 37947.8 1.00 1.188 0.253 1.000 11394.7

WINTER CALCULATIONS

ADDRESS: ,,,			1.12	14.74	PERMIT	"# :	ng ^{ng} Ario Said ag

BASE		1	AS-B	UILT		side.		5. T	
GLASS TYPES .18 X Conditioned X BWPM = Points Floor Area		Overh	_	gt Area	X	WPM	X	WOF	= Point
.18 1840.0 12.74 4219.5	Double,U=0.73,Clear	10	10. 6	.0 115.	11.1	14.99		1.00	1724.2
	Double,U=0.73,Clear			.0 30.		20.70		1.00	621.1
	Double,U=0.73,Clear			.0 105.		16.87		1.00	1770.9
	Double,U=0.52,Clear			.0 21.		10.85		1.00	227.8
스 그 그렇게 되었다면 그리지 않는	35 G G G G G G G G G G G G G G G G G G G	W (.0 15.		20.42		1.00	314.4
	Double,U=0.73,Clear	s (0.0 0.			9.51		1.00	206.4
	Double,U=0.52,Clear	N (0.0 0.	.0 21.	0	14.66		1.00	307.9
	As-Built Total:			329.	1	1017 ES	*	 1 =	5172.6
WALL TYPES Area X BWPM = Points	Туре		R-Va	lue A	rea	X V	/PM	=	Points
Exterior 1869.9 3.70 6918.6	Frame, Wood, Exterior	Afta (II	13.	0 1869.	9	3	.40	19 2	6357.7
Adjacent 373.3 3.60 1343.9	The second secon		11.				.60		1343.9
Base Total: 2243.2 8262.5	As-Built Total:			2243.	2	19		22	7701.5
DOOR TYPES Area X BWPM = Points	Туре		8	Ar	ea	ΧV	/PM	=	Points
Exterior 19.3 8.40 162.1	Exterior Wood	II a jio		19.3	3	12	.30		237.4
Adjacent 0.0 0.00 0.0									
Base Total: 19.3 162.1	As-Built Total:		1	19.3	3				237.4
CEILING TYPES Area X BWPM = Points	Туре	R-V	alue	Area X	W	РМХ	wc	M =	Points
Under Attic 2246.0 2.05 4604.3	Under Attic	u i	30.0	0 2246.0) 2	.05 X 1	.00	5 D	4604.3
Base Total: 2246.0 4604.3	As-Built Total:			2246.0	r _s "	152		> 5	4604.3
FLOOR TYPES Area X BWPM = Points	Туре	() 7. 5.	R-Va	lue Aı	ea	x w	РM		Points
Slab 221.8(p) 8.9 0.0	Slab-On-Grade Edge Insulation	5	0.0	0 221.8(p	į Į	18.	80		0.0
Raised 0.0 0.00 0.0						2.40			
Base Total: 0.0	As-Built Total:	100		0.0	17	Ì		11	0.0
NFILTRATION Area X BWPM = Points		4	80,5	Are	ea 2	x w	РМ	=	Points
1840.0 -0.59 -1085.6				18	40.0	-0	.59		-1085.6

WINTER CALCULATIONS

ADDRESS: ,,,		PE	RMIT#:	
			The state of the s	

BASE		AS-BUILT					
Winter Base Points:	16162.8	Winter As-Built Points:	16630.3				
Total Winter X System = Ho Points Multiplier	eating Points	Total X Cap X Duct X System X Credit Component Ratio Multiplier Multiplier Multiplier (System - Points) (DM x DSM x AHU)	= Heating Points				
16162.8 0.6274	10140.6	(sys 1: Electric Heat Pump 48000 btuh ,EFF(7.4) Ducts:Unc(S),Unc(R),C 16630.3 1.000 (1.069 x 1.169 x 0.95) 0.461 1.000 16630.3 1.00 1.187 0.461 1.000	9097.8 9097.8				

WATER HEATING & CODE COMPLIANCE STATUS

Residential Whole Building Performance Method A - Details

ADDRESS: , , , PERMIT #:

	BASE					AS-B	UILT		
WATER HEA Number of Bedrooms	TING X Multiplier	= Total	Tank Volume	EF	Number of Bedrooms	X Tank Rati	x X Multiplier	X Credit Multiplie	= Total r
3	2635.00	7905.0	40.0 As-Built T o	0.92 otal:	3	1.00	2635.00	1.00	7905.0 7905.0

CODE COMPLIANCE STATUS													
	Pag E	BAS	SE							AS	-BUILT		
Cooling Points	+	Heating Points	+	Hot Water Points	=	Total Points	Cooling Points		Heating Points	· +	Hot Water Points	=	Total Points
14005		10141	= 1	7905		32050	11395	((9098	ji ji	7905	4,6	28398

PASS



Code Compliance Checklist

Residential Whole Building Performance Method A - Details

ADDRESS: ,,,			PERMIT #:	
A COLUMN TO THE REAL PROPERTY OF THE PERTY O				

6A-21 INFILTRATION REDUCTION COMPLIANCE CHECKLIST

COMPONENTS	SECTION	REQUIREMENTS FOR EACH PRACTICE	CHECK
Exterior Windows & Doors	606.1.ABC.1.1	Maximum:.3 cfm/sq.ft. window area; .5 cfm/sq.ft. door area.	
Exterior & Adjacent Walls	606.1.ABC.1.2.1	Caulk, gasket, weatherstrip or seal between: windows/doors & frames, surrounding wall; foundation & wall sole or sill plate; joints between exterior wall panels at corners; utility penetrations; between wall panels & top/bottom plates; between walls and floor. EXCEPTION: Frame walls where a continuous infiltration barrier is installed that extends from, and is sealed to, the foundation to the top plate.	
Floors	606.1.ABC.1.2.2	Penetrations/openings >1/8" sealed unless backed by truss or joint members. EXCEPTION: Frame floors where a continuous infiltration barrier is installed that is sealed to the perimeter, penetrations and seams.	*
Ceilings	606.1.ABC.1.2.3	Between walls & ceilings; penetrations of ceiling plane of top floor; around shafts, chases, soffits, chimneys, cabinets sealed to continuous air barrier; gaps in gyp board & top plate; attic access. EXCEPTION: Frame ceilings where a continuous infiltration barrier is installed that is sealed at the perimeter, at penetrations and seams.	
Recessed Lighting Fixtures	606.1.ABC.1.2.4	Type IC rated with no penetrations, sealed; or Type IC or non-IC rated, installed inside a sealed box with 1/2" clearance & 3" from insulation; or Type IC rated with < 2.0 cfm from conditioned space, tested.	
Multi-story Houses	606.1.ABC.1.2.5	Air barrier on perimeter of floor cavity between floors.	
Additional Infiltration reqts	606.1.ABC.1.3	Exhaust fans vented to outdoors, dampers; combustion space heaters comply with NFPA, have combustion air.	£ , =

6A-22 OTHER PRESCRIPTIVE MEASURES (must be met or exceeded by all residences.)

COMPONENTS	SECTION	REQUIREMENTS	CHECK
Water Heaters	612.1	Comply with efficiency requirements in Table 612.1.ABC.3.2. Switch or clearly marked cir breaker (electric) or cutoff (gas) must be provided. External or built-in heat trap required.	
Swimming Pools & Spas	612.1	Spas & heated pools must have covers (except solar heated). Non-commercial pools must have a pump timer. Gas spa & pool heaters must have a minimum thermal efficiency of 78%.	
Shower heads	612.1	Water flow must be restricted to no more than 2.5 gallons per minute at 80 PSIG.	
Air Distribution Systems	610.1	All ducts, fittings, mechanical equipment and plenum chambers shall be mechanically attached, sealed, insulated, and installed in accordance with the criteria of Section 610. Ducts in unconditioned attics: R-6 min. insulation.	
HVAC Controls	607.1	Separate readily accessible manual or automatic thermostat for each system.	,
Insulation	604.1, 602.1	Ceilings-Min. R-19. Common walls-Frame R-11 or CBS R-3 both sides. Common ceiling & floors R-11.	

ENERGY PERFORMANCE LEVEL (EPL) DISPLAY CARD

ESTIMATED ENERGY PERFORMANCE SCORE* = 84.5

The higher the score, the more efficient the home.

Crawford Construction, , ,

1.	New construction or existing	New		12. Cooling systems	
2.	Single family or multi-family	Single family		a. Central Unit	Cap: 48.0 kBtu/hr
3.	Number of units, if multi-family				SEER: 13.50
4.	Number of Bedrooms	3		b. N/A	
5.	Is this a worst case?	Yes			
6.	Conditioned floor area (ft²)	1840 ft²		c. N/A	
7.	Glass type 1 and area: (Label reqd. by, 13	-104.4.5 if not default)	100 H		tyre to year
a.	U-factor:	Description Area		13. Heating systems	
	(or Single or Double DEFAULT) 7a. (Dble, U=0.7) 115.0 ft ²		a. Electric Heat Pump	Cap: 48.0 kBtu/hr
b.	SHGC:	2010, 0 017, 110.010	os i v		HSPF: 7.40
	(or Clear or Tint DEFAULT) 7b.	(Clear) 329.1 ft ²		b. N/A	Second Section 18 10 12
8.	Floor types	(Olom) SESSI II			
a.	Slab-On-Grade Edge Insulation	R=0.0, 0.0(p) ft		c. N/A	
	N/A		Wile o		
	N/A			14. Hot water systems	_
9.	Wall types		1	a. Electric Resistance	Cap: 40.0 gallons
a.	Frame, Wood, Exterior	R=13.0, 1869.9 ft ²			EF: 0.92
	Frame, Wood, Adjacent	R=11.0, 373.3 ft ²	-	b. N/A	
	N/A	TROUGH TO THE	_ = s "		. A stall res
d.	N/A		1 -	c. Conservation credits	T
e.	N/A		_	(HR-Heat recovery, Solar	
10.	Ceiling types		1 7 1 2	DHP-Dedicated heat pump)	
	Under Attic	R=30.0, 2246.0 ft ²	9.MT	15. HVAC credits	
b.	N/A			(CF-Ceiling fan, CV-Cross ventilation,	
c.	N/A			HF-Whole house fan,	
11.	Ducts		- To.	PT-Programmable Thermostat,	
a.	Sup: Unc. Ret: Unc. AH(Sealed): Garage	e Sup. R=6.0, 169.0 ft		MZ-C-Multizone cooling,	
	N/A	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2000	MZ-H-Multizone heating)	
	agit dhe de a Ya k				
					8" 2 3 m y 1
	tify that this home has complied wi				THE STA
	struction through the above energy				JOI TO
	is home before final inspection. Oth		Display (Card will be completed	3/11/2
base	d on installed Code compliant featu	res.			3 3 3 3 3
Buile	der Signature:		Date:		E - 10
					V. Carlot
. الم ۸	ogg of Nov. Home.		O:4./ET	7:	12 7 5
Addi	ress of New Home:		City/FI	∠ ∠ip:	GOD WE TRUST

*NOTE: The home's estimated energy performance score is only available through the FLA/RES computer program. This is not a Building Energy Rating. If your score is 80 or greater (or 86 for a US EPA/DOE EnergyStar designation), your home may qualify for energy efficiency mortgage (EEM) incentives if you obtain a Florida Energy Gauge Rating. Contact the Energy Gauge Hotline at 321/638-1492 or see the Energy Gauge web site at www.fsec.ucf.edu for information and a list of certified Raters. For information about Florida's Energy Efficiency Code For Building Construction, contact the Department of Community Affairs at 850/487-1824.



Clyatt Well Drilling, Inc. (Established in 1971) POST OFFICE BOX 180 WORTHINGTON SPRINGS, FLORIDA 32697

K. Welding:

Telephone Number (386)496-2488 FAX Number (386)496-4640

June 18, 2002

Columbia County Building Department Post Office Box 1529 Lake City, Florida 32056

To Whom It May Concern:

As required by building code regulations for Columbia County in order that a building permit can be issued, the following well information is provided with regard to the above-referenced well:

Size of Pump Motor:

I-1/2 Horse Power

Size of Pressure Tank:

220 Gallon Equivalent

Cycle Stop Vaive Used:

No

Should you require any additional information, please do not hesitate to contact us.

Respectfully,

CLYATT WELL DRILLING, INC.

K. Melaine "Red" Clyatt

President

MEMBER OF The North Constal Florida Woler Well

Clyatt Well Drilling, Inc. (Established in 1971) POST OFFICE BOX 180 WORTHINGTON SPRINGS, FLORIDA 32697



Telephone Number (386)496-2488 FAX Number (386)496-4640

PUMP AND TANK SPECIFICATIONS FOR STANDARD 4" RESIDENTIAL WELLS

PUMPS

1 Horse Power Submersible Pump 20 Gallons Per Minute Voltage: 240 Phase: (Single) 1

1.5 Horse Power Submersible Pump25 Gallons Per MinuteVoltage: 240Phase: (Single) 1

TANK

WF-255 Captive Air Tank Capacity 81 Gallons Equivalent 220 Gallons Draw Down 25 Gallons



From: The Columbia County Building & Zoning Department

Plan Review

135 NE Hernando Av.

P.O. Box 1529

Lake City Florida 32056-1529

Reference to a building permit application Number: 0607-82

Contractor Stanley Crawford Construction Owner Mangrum Construction 24-4s-16-02939-143

On the date of August 2, 2006 application 0607-82 and plans for construction of a single family dwelling were reviewed and the following information or alteration to the plans will be required to continue processing this application. If you should have any question please contact the above address, or contact phone number (386) 758-1163 or fax any information to (386) 754-7088.

Please include application number 0607-82 and when making reference to this application.

This is a plan review for compliance with the Florida Residential Code 2004 only and doesn't make any consideration toward the land use and zoning requirements.

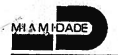
To help ensure compliance with the Florida Residential Code 2004 the comments below need to be addressed on the plans.

1. Please submit a recorded (with the Columbia County Clerk Office) notice of commencement before any inspections can be preformed by the Columbia County Building Department.

- 2. Please provide a copy of a signed released site plan from the Columbia County Environmental Health Department which confirms approval of the waste water disposal system.
- 3. Please verify that sections R309.1 of the Florida Residential Building Code will be complied with as this section relates to the garage entry door in to the residence. Opening protection: Openings from a private garage directly into a room used for sleeping purposes shall not be permitted. Other openings between the garage and residence shall be equipped with solid wood doors not less than 13/8 inches (35 mm) in thickness, solid or honeycomb core steel doors not less than 13/8 inches (35 mm) thick, or 20-minute fire-rated doors.
- 4. The door in the garage which provides access to the HVAC mechanical room shall comply with the requirements of sections R309.1 of the Florida Residential Building Code or sections R309.1.1. Of the Florida Residential Building Code. In order to comply with sections R309.1.1 duct penetration in the garage and ducts penetrating the walls or ceilings separating the dwelling from the garage shall be constructed of a minimum No. 26 gage (0.48 mm) sheet steel or other approved material and shall have no openings into the garage.

Joe Haltiwanger

Plan Examiner Columbia County



PRODUCT CONTROL NOTICE OF ACCEPTANCE

Premdor Entry Systems 911 E. Jeferson, P.O. Box 76 Pittsburgh, KS 66762

BUILDING CODE COMPLIANCE OFFICE. METRO-PARE FLAGIER BUILDING 140 WEST FLAGLER STREET, SUITE 1603 MIAMI, FLORIDA 33130-1568 -(305) 375-2901 FAX (305) 375-2908

> CONTRACTOR LICENSING SECTION (305) 375-2527 FAX (305) 375-2558

CONTRACTOR ENFORCEMENT DIVISION (305) 375-2966 FAN (305) 375-2908

> PRODUCT CONTROL DIVISION (305) 375-2902 FAN (305) 372-63.39

Your application for Notice of Acceptance (NOA) of:

Entergy 6-8 S/E Inswing Opaque Double w/sidelites Residential Insulated Steel Door under Chapter 8 of the Code of Miami-Dade County governing the use of Alternate Materials and Types of Construction, and completely described herein, has been recommended for acceptance by the Miami-Dade County Building Code Compliance Office (BCCO) under the conditions specified herein.

This NOA shall not be valid after the expiration date stated below. BCCO reserves the right to secure this product or material at any time from a jobsite or manufacturer's plant for quality control testing. If this product or material fails to perform in the approved manner, BCCO may revoke, modify, or suspend the use of such product or material immediately. BCCO reserves the right to revoke this approval, if it is determined by BCCO that this product or material fails to meet the requirements of the South Florida Building Code.

The expense of such testing will be incurred by the manufacturer.

ACCEPTANCE NO.: 01-0314.23

EXPIRES: 04/02/2006

Raut Kodriguez

Chief Product Control Division

THIS IS THE COVERSHEET, SEE ADDITIONAL PAGES FOR SPECIFIC AND GENERAL CONDITIONS BUILDING CODE & PRODUCT REVIEW COMMITTEE

This application for Product Approval has been reviewed by the BCCO and approved by the Building Code and Product Review Committee to be used in Miami-Dade County, Florida under the conditions set forth above.

Francisco J. Quintana, R.A.

Prancisco / acintesa

Director

Miami-Dade County

Building Code Compliance Office

APPROVED: 06/05/2001

Premdor Entry Systems

ACCEPTANCE Nos

01=0314.23

APPROVED

JUN 0 5 2001.

EXPIRES

April 02, 2006

NOTICE OF ACCEPTANCE: SPECIFIC CONDITIONS

1. SCOPE

1.1 This renews the Notice of Acceptance No. 00-0321.25 which was issued on April 28, 2000. It approves a residential insulated door, as described in Section 2 of this Notice of Acceptance, designed to comply with the South Florida Building Code (SFBC), 1994 Edition for Miami-Dade County, for the locations where the pressure requirements, as determined by SFBC Chapter 23, do not exceed the Design Pressure Rating values indicated in the approved drawings.

2. PRODUCT DESCRIPTION

2.1 The Series Entergy 6-8 S/E Inswing Opaque Double Residential Insulated Steel Doors with Sidelites-Impact Resistant Door Slab Only and its components shall be constructed in strict compliance with the following documents: Drawing No 31-1029-EM-I, Sheets I through 6 of 6, titled "Premdor (Entergy Brand) Double Door with Sidelites in Wood Frames with Bumper Threshold (Inswing)," prepared by manufacturer, dated 7/29/97 with revision C dated 01/11/00, bearing the Miami-Dade County Product Control approval stamp with the Notice of Acceptance number and approval date by the Miami-Dade County Product Control Division. These documents shall hereinafter be referred to as the approved drawings.

3. LIMITATIONS

- 3.1 This approval applies to single unit applications of pair of doors and single door only, as shown in approved drawings. Single door units shall include all components described in the active leaf of this approval.
- 3.2 Unit shall be installed only at locations protected by a canopy or overhang such that the angle between the edge of canopy or overhang to sill is less than 45 degrees. Unless unit is installed in non-habitable areas where the unit and the area are designed to accept water infiltration.

4. INSTALLATION

- 4.1 The residential insulated steel door and its components shall be installed in strict compliance with the approved drawings.
- 4.2 Hurricane protection system (shutters):
 - 4.2.1 Door: the installation of this unit will not require a hurricane protection system.
 - 4.2.2 Sidelite: the installation of this unit will require a hurricane protection system.

5. LABELING

- 5.1 Each unit shall bear a permanent label with the manufacturer's name or logo, city, state and following statement: "Miami-Dade County Product Control Approved".
- 6. BUILDING PERMIT REQUIREMENTS
- 6.1 Application for building permit shall be accompanied by copies of the following:
 - 6.1.1 This Notice of Acceptance
 - 6.1.2 Duplicate copies of the approved drawings, as identified in Section 2 of this Notice of Acceptance, clearly marked to show the components selected for the proposed installation.
 - 6.1.3 Any other documents required by the Building-Official or the South Florida Building Code (SFBC) in order to properly evaluate the installation of this system

Manuel Perez, P.E. Product Control Examiner

Product Control Division

Premdor Entry Systems

ACCEPTANCE No.

01-0314.23

APPROVED

JUN 0 5-2001-

EXPIRES

April 02, 2006

NOTICE OF ACCEPTANCE: STANDARD CONDITIONS

1. Renewal of this Acceptance (approval) shall be considered after a renewal application has been filed and the original submitted documentation, including test supporting data, engineering documents, are no older than eight (8) years.

- 2. Any and all approved products shall be permanently labeled with the manufacturer's name, city, state, and the following statement: "Miami-Dade County Product Control Approved", or as specifically stated in the specific conditions of this Acceptance.
- 3. Renewals of Acceptance will not be considered if:
 - a. There has been a change in the South Florida Building Code affecting the evaluation of this product and the product is not in compliance with the code changes.

b. The product is no longer the same product (identical) as the one originally approved.

c. If the Acceptance holder has not complied with all the requirements of this acceptance, including the correct installation of the product.

- d. The engineer who originally prepared, signed and scaled the required documentation initially submitted, is no longer practicing the engineering profession.
- 4. Any revision or change in the materials, use, and/or manufacture of the product or process shall automatically be cause for termination of this Acceptance, unless prior written approval has been requested (through the filing of a revision application with appropriate fee) and granted by this office.
- 5. Any of the following shall also be grounds for removal of this Acceptance:

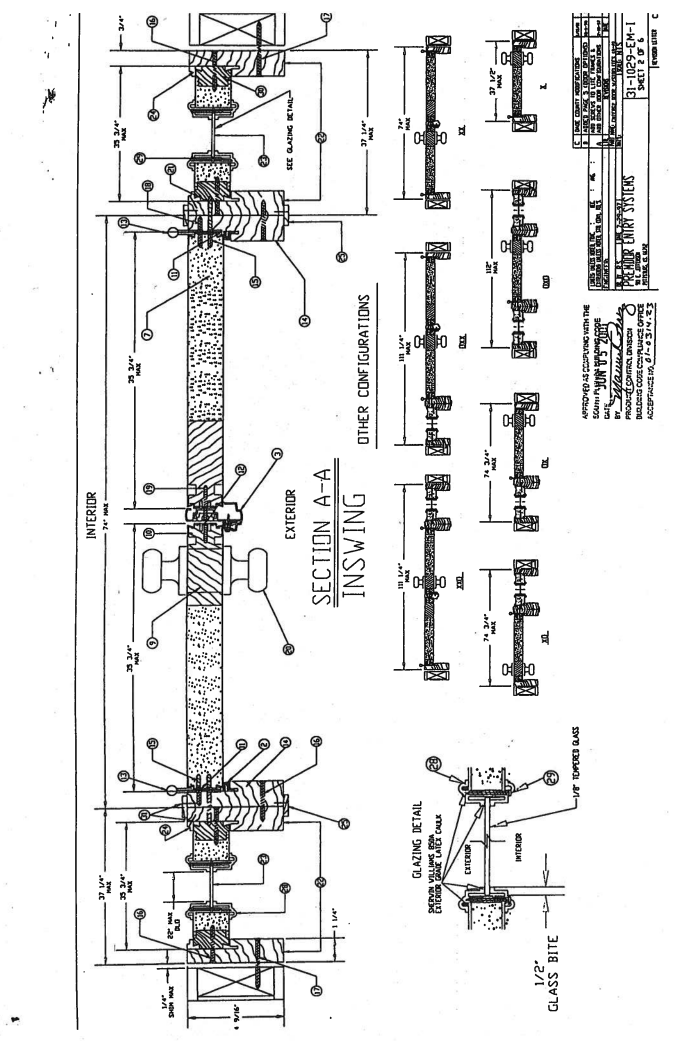
a. Unsatisfactory performance of this product or process.

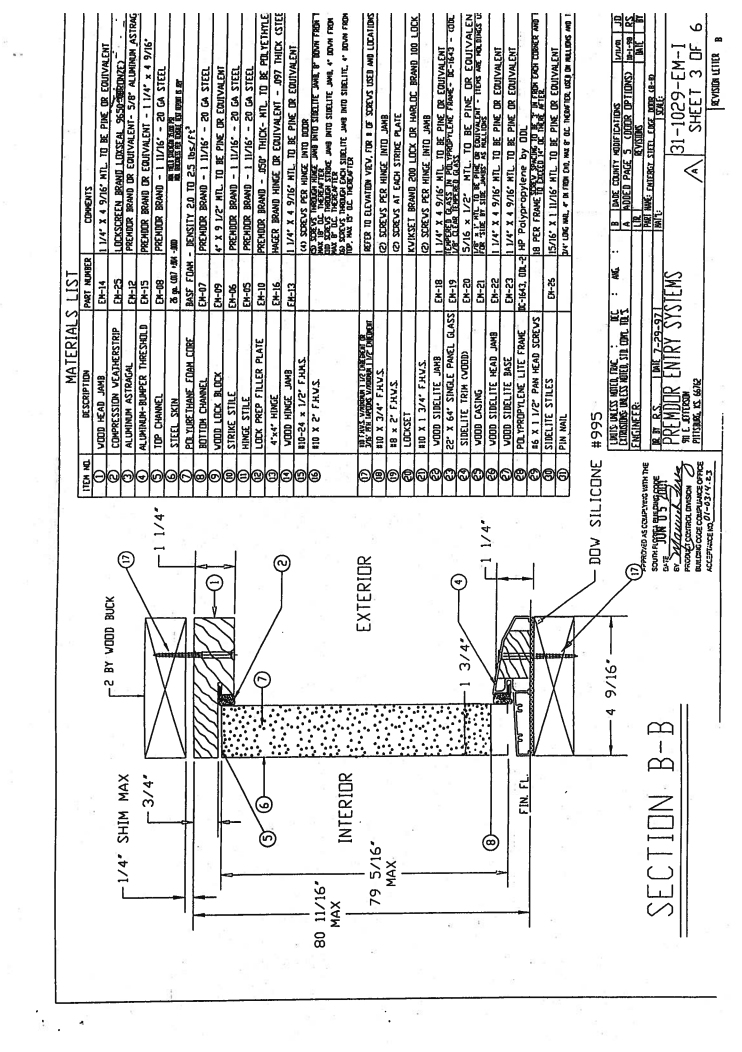
- b. Misuse of this Acceptance as an endorsement of any product, for sales, advertising or any other purposes.
- 6. The Notice of Acceptance number preceded by the words Miami-Dade County, Florida, and followed by the expiration date may be displayed in advertising literature. If any portion of the Notice of Acceptance is displayed, then it shall be done in its entirety.
- 7. A copy of this Acceptance as well as approved drawings and other documents, where it applies, shall be provided to the user by the manufacturer or its distributors and shall be available for inspection at the job site at all time. The engineer needs not reseal the copies.
- 8. Failure to comply with any section of this Acceptance shall be cause for termination and removal of Acceptance.
- 9. This Notice of Acceptance consists of pages 1, 2 and this last page 3.

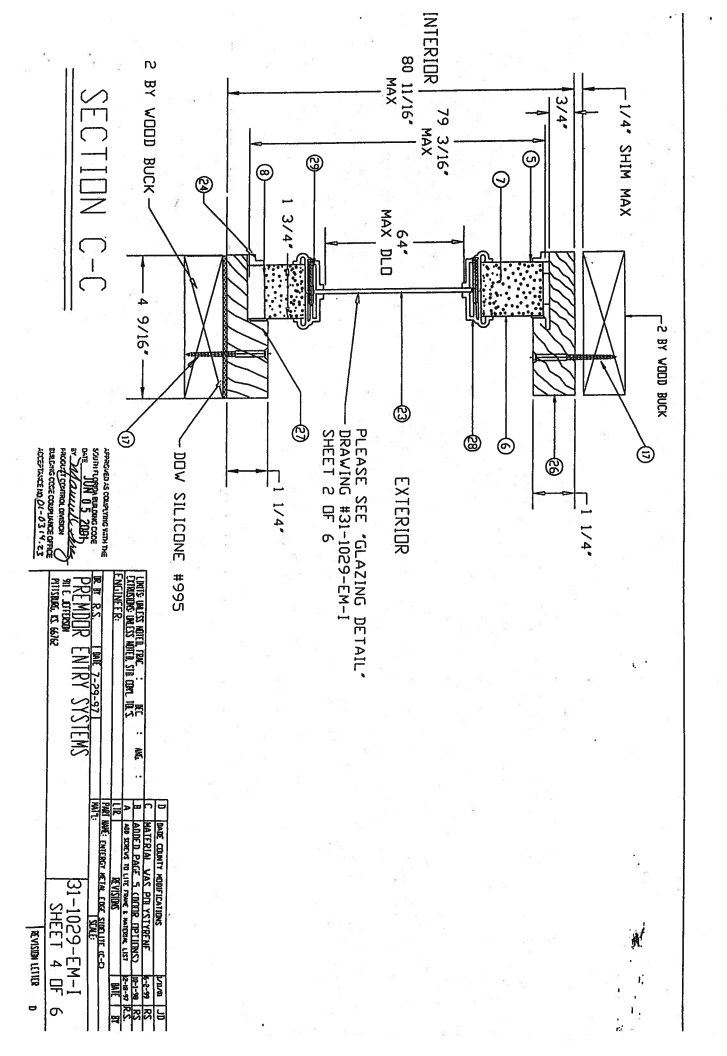
END OF THIS ACCEPTANCE

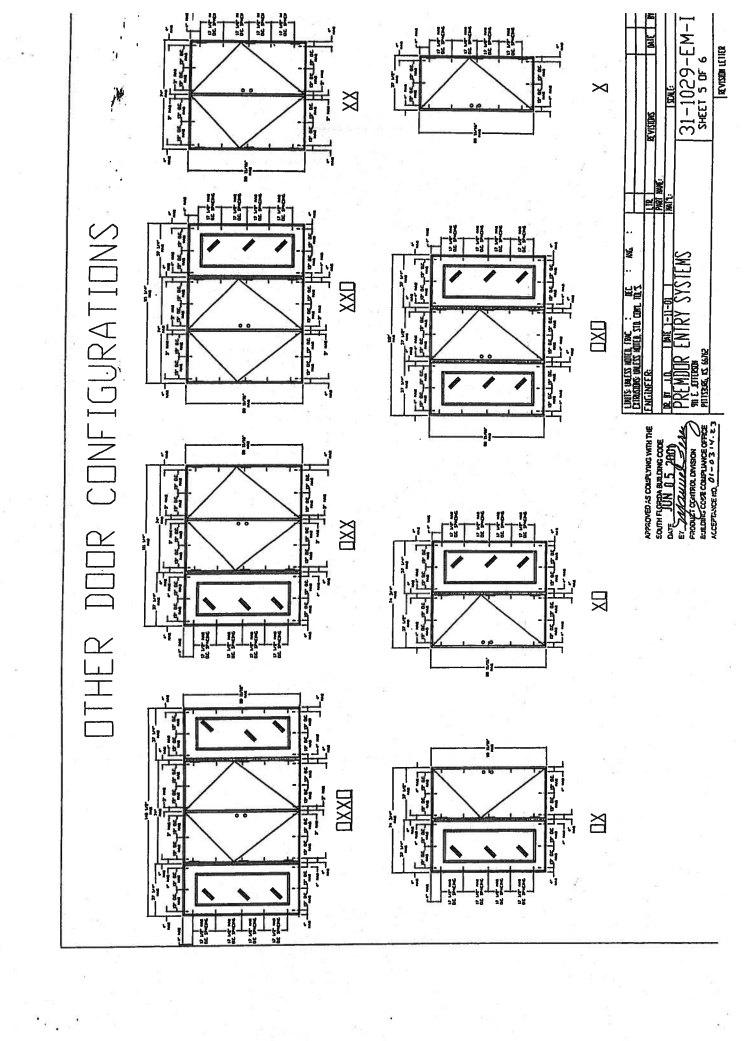
Manuel Perez, P.E., Product Control Examiner

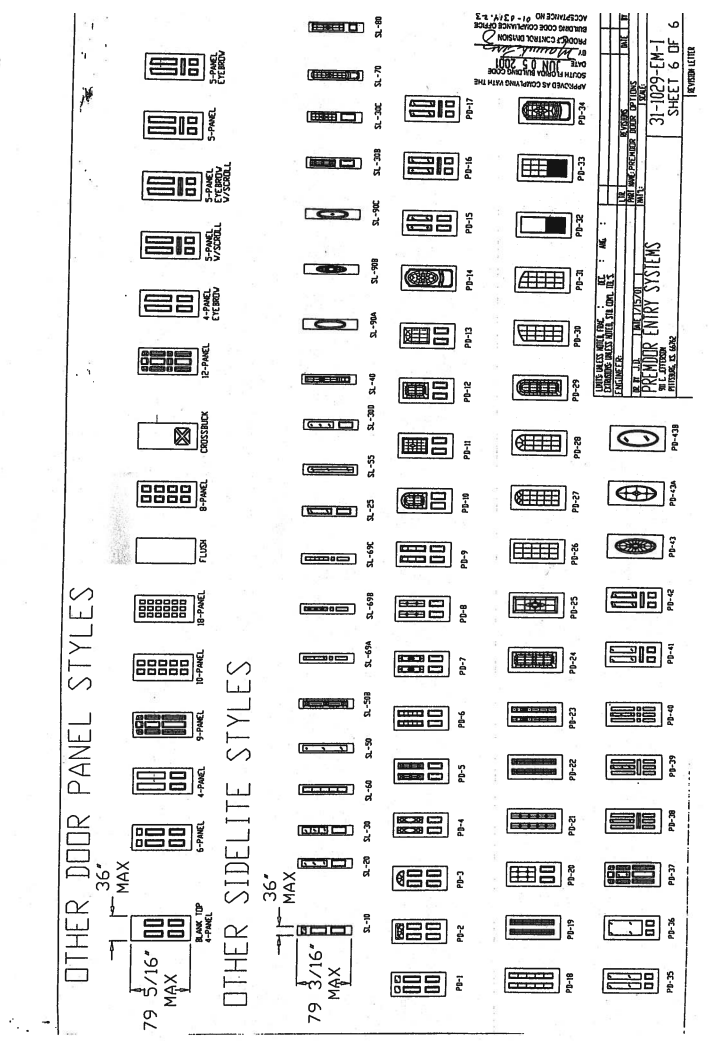
Product Control Division



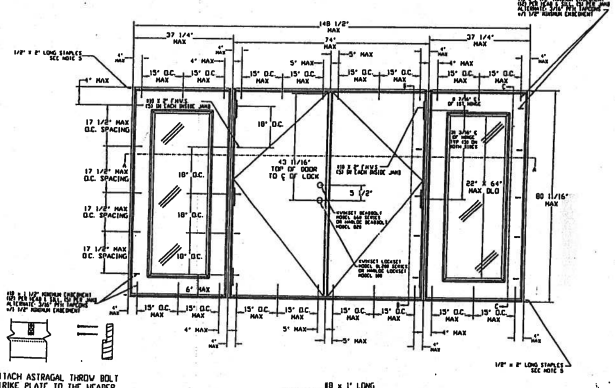












ATTACH ASTRAGAL THROW BOLT STRIKE PLATE TO THE HEADER AND THRESHOLD WITH 810 x 1 3/4° FLATHEAD SCREVS

.) VOOD BUCKS BY OTHERS. HUST BE ANCHORED RUPERLY TO TRANSFER LOADS TO THE STRUCTURE.

2) THE PRECEDING DRAVINGS ARE INJENDED TO NUALIFY THE FOLLOWING INSTALLATIONS.

L VOOD FRAME CONSTRUCTION WHERE DOOR SYSTEM IS ANCHORED TO A MINIMUM TWO BY WOOD

I. MASONRY OR CONCRETE CONSTRUCTION WHERE NOOR SYSTEM IS ANCHORED TO A HINIMUM TWO BY

TRUCTURAL VOOD BUCK.

: MASONRY OR CONCRETE CONSTRUCTION VHERE

DOOR SYSTEM IS ANCHORED DIRECTLY TO CONCRETE

IR MASONRY VITH OR VITHOUT A NON-STRUCTURAL

INE BY VOOD BUCK.

INE BY VUUD BUCK.

I ALL ANCHORING SCREWS TO BE #10 WITH
INNIMUM 1 1/2' EMBEDMENT INTO WOOD SUBSTRATE
IR 3/16' PFH TAPCONS WITH 1 1/2' MINIMUM EMBEDMENT

UNIT HUST BE INSTALLED WITH 'MIAMI-DADE COUNTY
PPROVED' SHUTTERS
THREE STAPLES PER SIDE JAMB INTO HEADER ON SIDELITES
ND DOOR, THREE STAPLES PER JAMB INTO THRESHOLD ON
IDCLITES AND DOOR.

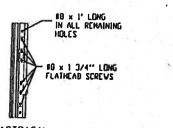
LATEX SEALANT TO BE APPLIED AT SIDE BY SIDE AMBS AND SIDELITES.

DODRYSIDELITE HEADER, DODRYSIDELITE JAMBS, AND SIDELITE BASE

DRIVERS ARE COPED AND BUTT JOINED.

L DOORS SHALL BE PRE-PAINTED VITH A VATER-BASED EPOXY RUST MHIBITIVE PRIMER PAINT WITH A DRY FILM THICKNESS OF 0.8 TO 1.2 MIL.

J. FRANES SHALL BE PRE-PAINTED VITH AN ACRYLIC LATEX VATER-BASED/ VATER-REDUCIBLE WHITE PRIMER WITH A DRY FILM THICKNESS OF Q.B. TO 1.2 HI



LH INSVING RH INSVING

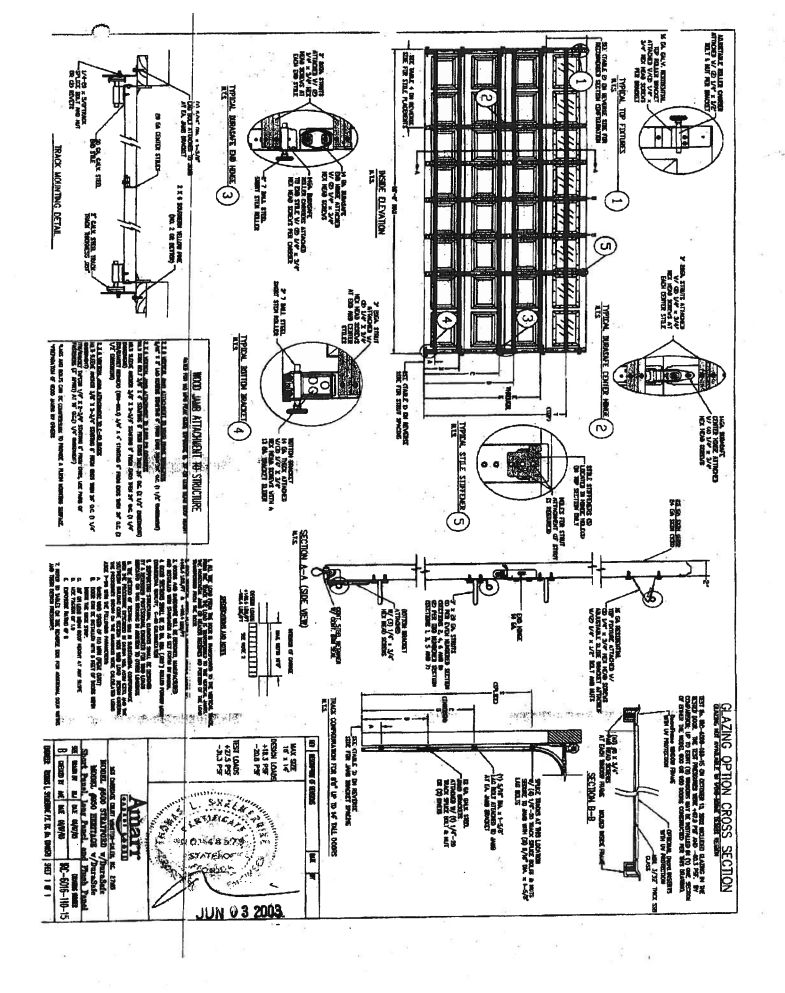
ASTRAGAL

	DESIGN PRESSUR	E RATINGS
5 1 5 X 1	VHERE VATER INFILTRATION REQUIREMENT IS NEEDED #	VHERE VATER INFILTRATION REQUIREMENT IS NOT MEEDED
Positive	NOT APPROVED *	+55.0 psf
Nego tive	INDI APPROVED X	-55.0 osf

APPROVED AS COMPLYING WITH THE SOUTH FLORIDA BUILDING CODE DATE JUN 0 5 2001 BY Maryel Teru PRODUCT CONTROL DIVISION BUILDING CODE COMPLIANCE OFFICE ACCEPTANCE NO. 01-0314, 23

WUNITS SHALL BE INSTALLED ONLY AT LOCATIONS PROTECTED BY A CANDPY OR OVERHANG SUCH THAT THE ANGLE BETVEEN THE EDGE OF CAMBRY OR OVERHANG TO SILL IS LESS THAN 45 DEGREES. WHILESS UNIT IS INSTALLED IN NON-HABITABLE AREAS VIERE THE UNIT AND THE AREA ARE DESIGNED TO ACCEPT VATER INFILTRATION.

	<u>- 1</u> 20 55
Charles and the party space of	C DADE COUNTY HUBIFICATIONS POLITION JO
CHRISTOG DE CS HOTE, TRIC : CE : ANG :	A ADD OTHER BOOK CONFIGURATIONS (2/M/) PC
ENGINEER	LIR REVISION MIT IN
R N R.S. MIC 7-29-97	PAR NAME CHEEKS OCIAL ERED ROBLE REED WATER, SEEL
LAKEWORK ENIKA ZAZIEWZ	31-1029-FM-I
FILLENSON NZ 66375	SHEET OF 6





March 6, 2002

Subject: Elk Product Approval Information

All Prestique® and Capstone® products manufactured in Tuscaloosa, AL are certified under the Miami – Dade County Building Code Office (BCCO). These products also meet the requirements for the Florida Building Code since they are MD approved. The following test protocols must be passed by each of the products in order for MD product certification:

ASTM D3462

PA 100 (110 mph uplift and wind driven rain resistance)

PA 107 (Modified ASTM D3161 - 110 mph wind uplift resistance)

The nailing patterns that were used during the PA 100 and PA 107 wind test protocols for the Prestique and Capstone products are listed below. Also listed below are the Miami – Dade Notice of Acceptance Numbers (NOA).

Raised Profile, Prestique High Definition, Prestique 25, or Prestique 30 -

PA 100 = 4 nails

PA 107 = 5 nails

MD NOA# = 01-1226.04

Prestique I 35 or Prestique I* -

PA 100 = 4 nails

PA 107 = 5 nails

MD NOA# = 01-1226.05

Prestique Plus or Prestique Gallery Collection* -

PA 100 = 4 nails

PA 107 = 4 nails

MD NOA# = 01-1226.03

Capstone*

PA 100 = 4 Nails

PA 107 = 4 Nails

MD NOA# = 01-0523.01

* As per the Elk Limited Warranty, six nails are required for the Elk high wind warranty.

If there are any questions please contact:

Mike Reed - Technical Manager

or

Daniel DeJamette - QA Engineer

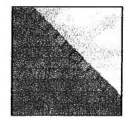
(205) 342-0287

(205) 342-0298





PRESTIQUE® HIGH DEFINITION®



RAISED PROFILE**

Prestique Plus High Definition and Prestique Gallery Collection;

Product size	13¼"x 39¾"
Exposure	5%°
Pieces/Bundle	16
Bundles/Square.	4/98.5 sq.ft.
Squares/Pallet	11

50-year limited warranty period: non-prorated coverage for shingles and application labor for the initial 5 years, plus an option for transferability*; prorated coverage for application labor and shingles for balance of limited warranty period; 5-year limited wind warranty*.

Product size13%"x 38%" Exposure.... 5%" Pieces/Bundle____22 Bundles/Square__3/100 sq.ft. Squares/Pallet____16

Raised Profile

30-year limited warranty period: non-prorated coverage for shingles and application labor for the initial 5 years, plus an option for transferability*; prorated coverage for application labor and shingles for balance of limited warranty period; 5-year limited wind warranty*.

Prestique I High Definition

Product size	13%"x 39%"
Exposure	5%"
Pieces/Bundle	16
Bundles/Square	4/98.5 sq.ft.
Squares/Pallet	14

40-year firmited warranty period: non-prorated coverage for shingles and application labor for the initial 5 years, plus an option for transferability*; prorated coverage for application labor and shingles for balance of limited warranty period; 5-year limited wind warranty*.

HIP AND RIDGE SHINGLES

Scal-A-Ridge w/FLX Size: 12"x 12"

Exposure: 6%" Pieces/Bundle: 45

Coverage: 4 Bundles = 100 linear feet

Prestique High Definition

Product size	13%"x 38%"
Exposure	5%"
Pieces/Bundle	22
Bundles/Square_	_3/100 sq.ft.
Squares/Pallet	_16

30-year limited warranty period: non-prorated coverage fo shingles and application labor for the initial 5 years, plus an option for transferability*; prorated coverage for application labor and shingles for balance of limited warranty period; 5-year limited wind warranty".

Elk Starter Strip 52 Bundles/Pallet 18 Pallets/Truck 936 Bundles/Truck 19 Pieces/Bundle

1 Bundle = 120.33 linear feet

Available Colors: Antique Slate, Weatheredwood, Shakewood, Sablewood, Hickory, Barkwood**, Forest Green, Wedgewood**, Birchwood**, Sandalwood. Gallery Collection: Balsam Forest", Weathered Sage", Sienna Sunset".

All Prestique, Raised Profile and Seal-A-Ridge roofing products contain Elk WindGuard® sealant. WindGuard activates with the sun's heat, bonding shingles into a wind and weather resistant cover that resists blow-offs and leaks.

Check for availability with built-in StainGuard® treatment to inhibit the discoloration of roofing granules caused by the growth of certain types of algae. Not available in Sablewood.

All Prestique and Raised Profile shingles meet UL® Wind Resistant (UL 997) and Class "A" Fire Ratings (UL 790); and ASTM Specifications D 3018, Type-I; D 3161, Type-I; E 108 and the requirements of ASTM D 3462.

All Prestique and Raised Profile shingles meet the latest Metro Dade building code requirements.

*See actual limited warranty for conditions and limitations.

**Check for product availability.

SPECIFICATIONS

Score: Work includes furnishing all labor, materials and equipment necessary to complete installation of (name) shingles specified herein. Color shall be (name of color). Hip and ridge type to be Elk Seal-A-Ridge with formula FDC

All exposed metal surfaces (flashing, vents, etc.) to be painted with matching Elk roof accessory paint.

PREPARATION of Roof Discis: Roof deck to be dry, well-seasoned 1" x 6" (25.4mm x 152.4mm) boards; exterior-grade plywood (exposure 1 rated sheathing) at least 3/8" (9.52mm) thick conforming to the specifications of the American Plywood Association; 7/16" (11.074mm) oriented strandboard; or chipboard. Most fire retardant plywood decks are NOT approved substrates for Elk shingles. Consult Elk Field Service for application specifications over other decks and other slopes.

Materials: Underlayment for standard roof slopes, 4° per foot (101.6/304.8mm) or greater: apply non-perforated No. 15 or 30 asphalt-saturated felt underlayment. For low slopes (4° per foot (101.6/304.8mm)) to a minimum of 2° per foot (50.8/304.8mm)), use two piles of underlayment overlapped a minimum of 19°. Fasteners shall be of sufficient length and holding power for securing material as required by the application instructions printed on shingle wrapper.

For areas where algae is a problem, shingles shall be (name) with StainGuard treatment, as manufactured by the Elk Tuscationse plant. Hip and ridge type to be Seal-A-Ridge with formula FLX with StainGuard treatment.

Complete application instructions are published by Elk and printed on the back of every shingle bundle. All

warranties are contingent upon the correct installation as shown on the instructions. These instructions are the minimum required to meet Elk application requirements. In some areas, building codes may require additional application techniques or methods beyond our instructions. In these cases, the local code must be followed. Under no circumstances will Elk accept application requirements less than those contained in its application instructions.

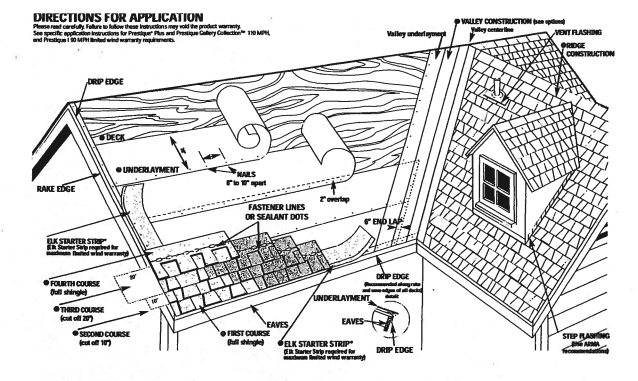
For specifications in CSI format, call 800.354.SPEC (7732) or e-mail specinfo@elkcorp.com.

SOUTHEAST & ATLANTIC OFFICE: 800.945.5551

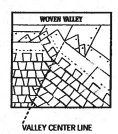
CORPORATE HEADQUARTERS: 800.354.7732

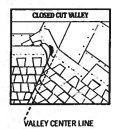
PLANT LOCATION: 800.945.5545





◆ VALLEY CONSTRUCTION OPTION (California Open and California Closed are also acceptable) NOTE: For complete ARMA valley installation details, see ARMA Residential Asphalt Roofing Manual.







DIRECTIONS FOR APPLICATION

INITECTIONS PURK APPLICATION
These application instructions are the minimum required to meet Bk's application requirements, four failure to follow these instructions may void the product warrany. In some ares, the instructions may report additional application techniques or matter the product of the product warrany. The continues the followed Under no circumstances will fix accord application requirements that are less than those printed her. Simples should not be jammed tightly together. All attics should be properly verifitation.

O DECK PREPARATION

Roof decks should be dry, well-seasoned 1"x 6" boards or exterior grade plywood minimum 3/8" thick and conform to the specifications of the American Plywood Association or 7/16" oriented strendboard, or 7/16" chipboard.

UNDERLAYMENT

Apply undertayment (Non-Perforated No. 15 or 30 asphalt saturated fett). Cover drip edge at eeves only. For low slope (2/12 up to 4/12), completely cover the deck with two pless of undertayment overtapping a minimum of 19. Begin by isstering a 19 wide strip of undersyment placed along the eaves. Place a 1 hu 3 of wide shere over the starter, horizontally placed along the eaves and completely overtapping the starter strip.

EAVE FLASHING FOR ICE DAMS (ASK A ROOFING CONTRACTOR, REFER TO ARMA MANUAL OR CHECK LOCAL CODES)

For standard slope (4/12 to less than 21/12), use coated roll roofing of no less than 50 pounds over the felt underlayment extending from the eave edge to a point at least 24 beyond the inside wall of the living space below or one layer of a self-adhered eave and flashing membrane.

For low slope (2/12 up to 4/12), use a continuous layer of asphalt plastic certent between the two piles of underlayment from the eave edge up roof to a point at least 24 beyond the inside well of the lifting space below or one layer of a self-adhered eave and flashing membrane.

Consult the Elk Field Service Department for application specifications over other decks and other slopes.

STARTER SHINGLE COURSE

USE AN ELK STARTER STEP OR A STRP SHINGLE INVERTED WITH THE HEADLAP APPLIED AT THE EAVE EDGE. With at least 4 trimmed from the end of the first shingle, start at the rate edge overtranging the eave 1/2 to 3/4". Faster 2' from the lower edge and 1" from each side. Shingles may be applied with a course elignment of 45" on the roof.

O FIRST COURSE

Start at rake and continue course with full shingles laid flush with the starter course.

O SECOND COURSE

Start at the rake with the shingle having 10" trimmed off and continue across roof with full shingles.

THIRD COURSE

Start at the rake with the shingle having 20° trimmed off and continue across roof with full shingles.

O FOURTH COURSE

Start at the rake and continue with full shingles across roof. FIFTH AND SUCCEEDING COURSES.

Repeat application as shown for second, third, and fourth courses. Do not reck shingles straight up the roof.

O VALLEY CONSTRUCTION

Open, woven and closed cut valleys are acceptable when applied by Asphatt Roofing Manufacturing Association (ARMA) recommended procedures. For metal valleys, use 35 wide vertical underlayment prior to applying 16" metal flashing (secure edge with nells). No nells are to be within 6" of valley center.

O RIDGE CONSTRUCTION

For ridge construction use Class "A" Seal-A-Ridge" with formula FLX" (See ridge package for installation instructions.)

FASTENERS

While nailing is the preferred method for Elk shingles, Elk will accept fastering methods according to the following instructions.

ways nail or staple through the fastener line or on products thout fastener lines, nail or staple between and in line with elent dots.

seatant dots.

NAILS: Corrosive resistant, 3/6" head, minimum 12-gauge roofing nells. Eik recommends 1-1/4" for new roofs and 1-1/2" for roof-overs. In cases where you are applying shingles to a roof that has an exposed overham, for new roofs only, 3/4" high stank neils are allowed to be used from the serve's edge to a point up the roof that spast the outside wall line. 1" fing shark nails allowed for re-roof.

STAPLES: Corrosive resistant, 16-gauge minimum, crown width minimum of 15/16". Note: An improperly adjusted staple gun cresult in raised staples that can cause a fish-mounted appearance and can prevent sealing.

Fasteners should be long enough to obtain 3/4" deck penetration or penetration through deck, whichever is less.

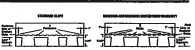
MANSARD APPLICATIONS

Correct festering is critical to the performance of the roof. For stopes exceeding 60° (or 2/1/2) use six fasteners per shingle. Locate fasteners in the fastener area if from each side edge with the remaining four fasteners equality spaced along the length of the double trickness (familiated) errac. Only fastening methods according to the above instructions are acceptable.

LIMITED WIND WARRANTY

For a Limited Wind Warranty, all Prestique and Raised Profile³⁴ shingles must be applied with 4 property placed fasteners, or in the case of mansard applications, 6 property placed fasteners per shingle.

the case of mansaro apprications, o property piaceo fasteriers per shingle. For a Limited Wind Warranty up to 110 MPH for Prestique foallery Collection or Presidue Plus or 90 MPH for Prestique I, shingles must be applied with 6 property placed NAILS per shingle. SHINGLES APPLIED WITH STAPLES WILL NOT QUALIFY FOR THIS ENHANCED LIMITED WIND WARRANTY. Also, Elik Startes Strip shingles must be applied at the eaves and rake edges to qualify Prestique Plus, Prestique Gallery Collection and Prestique I shingles for this enhanced Limited Wind Warranty. Under no circumstances should the Elik Shingles or the Elik Startes Strip overhang the eaves or rake edge more than 3/4 of an inch.



HELP STOP BLOW-OFFS AND CALL-BACKS

A minimum of four fasteners must be driven into the DOUBLE THICKNESS (Isaminated) area of the shingle. Nells or staples must be placed along – and through – the Tastener line' or or products without fastener lines, nell or staple between and in line with seafant dots. CAUTION: Do not use fastener line for shingle alignment.



Refer to local codes which in some areas may require specific application techniques beyond those Elk has specified. All Prestique and Raised Profile shingles have a U.L.® Wind Resistance Rating when applied in accordance with these instructions using natils or staples on re-roofs as well as new

CAUTION TO WHOLESALER: Careless and improper storage or handling can harm fiberglass shingles. Keep these shingles completely covered, dry, reasonably cool, and protected from the weather. Do not store near various sources of heat. Do not store in direct sunlight until applied. Do NOT DOUBLE STACK. Systematically rotate all stock so that the material that has been stored the longest will be the first to be moved out.

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March 4, 2002

GAF Materials Corporation Mr Randall Ziegler 1361 Alps Road Wayne, NJ 07470

Our Reference: R21

Subject: UL Listed products

Dear Mr Ziegler:

This is is response to your request to identify some of the products that are curently Listed with Underwriters Laboratories relating to various Standards. Following are those products:

Royal Sovereign®
Marquis®/Marquis® WeatherMax®
SLATELINE®
Grand carryon™
Grand Sequoia®
Country Massion™
Country Massion™
Timberline 30™
Timberline Select™ 40
Timberline Ultra™
Sentinel®

The above products have been tested to ASTM D3462, Class A UL790/ASTM E108 and UL 997/ ASTM D3161(secured with 4 nails) with velocities up to 110 mph and have successfully met those test criteria.

If you have any questions planse feel free to contact the writer.

Very truly yours,

Reviewed by.

Roger Anderson (Ext. 43283)

Senior Engineering Associate

Conformity Assessment Services- 301 IE-NBK

Douglas C. Miller (Em. 43262)

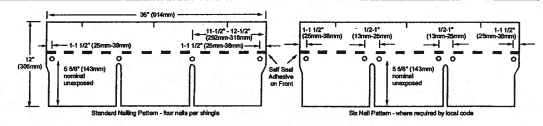
Engineering Group Leader

Conformity Assessment Services- 3011E-NBK



APPLICATION INSTRUCTIONS

Note: These shingles must be nailed a nominal 5 5/8" (143mm) from bottom of shingles, not in or above self seal, as shown. Nails should remain unexposed.



GENERAL INSTRUCTIONS

• ROOF DECKS: For use on new or reroofing work over well-seasoned, supported wood deck, tightly-constructed with maximum 6" (152mm) wide lumber, having adequate nail-holding capacity and smooth surface. Plywood decking as recommended by The Engineered Wood Assn. is acceptable. Plywood decks for Class A installations must be 3/8" (10mm) thick or greater with underlayments as noted below. Shingles must not be fastened directly to insulation or insulated deck unless authorized in writing by GAF Materials Corporation. Roof decks and existing surfacing material must be dry prior to application of shingles.

• UNDERLAYMENT: Underlayment is required on new construction and required for reroofing when old roof is removed from the deck. Use only "breather type" material file GAF Materials Corporation Shingle-Materials Class of the shingle of the shingle of the shingle of the shingle of the state of the shingle of the shingle of the shingle of the shingle over different should be long enough to penetrate at least 3/4" (19mm) into wood decks or just through the plywood decks. Fasteners must be driven flush with the surface of the shingle. Over driving will damage the shingle. Raised fasteners will interfere with the sealing of the shingles. For normal installation, four fasteners must be installed per shingle, a norminal 5 5/8" (143mm) up from the bottom of the shingle. Fasteners must be installed approximately 1"- 1 1/2" (25-38mm) and 11 1/2"- 12 1/2" (292-318mm) from each side.

• WIND RESISTANT: These shingles have a special thermal sealant that firmly bonds the shingles together after application when exposed to sun and warm temperatures. Shingles installed in fall or Winter may not seal until the following Spring. If shingles are damaged by winds before sealing or are not exposed to adequate surface temperatures, or if the self-sealant gets dirty, the shingles may never seal. Failure to seal under these circumstances results from the nature of self-sealing shingles and is not a manufacturing defect. To insure immedia

apply 2 quarter-sized dabs of shingle tab adhesive on the back of each tab, approximately 1" (25mm) from end and 1" (25mm) up from bottom of each tab corner. The shingle must be pressed firmly into the adhesive.

NOTE: Application of excess tab adhesive can cause blistering of the shingle.

For maximum wind resistance along rakes, cement shingles to underlayment and each other in a 4" (102mm) width of asphalt plastic roof cement.

NOTE: The film strips on the back of each shingle are to prevent sticking together of the shingles while in the bundle. Their removal is NOT required during application.

• CANADIAN COLD WEATHER APPLICATIONS: CSA A123.5-M90 mandates that shingles applied between September 1 and April 30 shall be adhered with a compatible field-applied adhesive. See Wind Resistant for GAF Materials Corporation's recommendations for the application of that adhesive.

adhesive. See Wird Resistant for GAF Materials Corporation's recommendations for the application of that adhesive.

• MANSARD AND STEEP SLOPE APPLICATIONS: For roof slopes greater than 21" (1750mm/m) per foot (do NOT use on vertical side walls), shingle sealing must be enhanced by hand sealing. After fastening the shingle in place, apply 2 quarter-sized dabs of shingle tab adhesive as indicated in Wind Resistant above. The shingle must be pressed firmly into the adhesive.

• EXPOSURE: 5" (127mm)

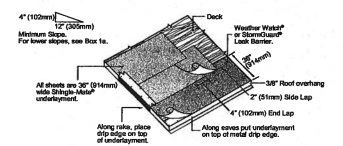
• THROUGH VENTILATION: All roof structures must be provided with through ventilation to prevent entrapment of moisture laden air behind roof sheathing. Ventilation provisions must at least meet or exceed current FLA., H.U.D. or local code minimum requirements.

• NON-CORRODING METAL DRIP EDGES: Recommended along rake and eave edges on all decks, especially plywood decks.

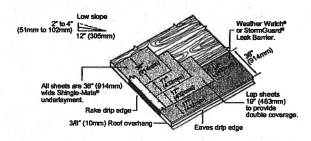
• ASPHALT PLASTIC CEMENT: For use as shingle tab adhesive. Must conform to ASTM D4586 Type I or II.

D4586 Type I or II.

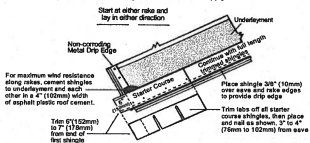
Underlayment: Standard Slope-4/12 (333mm/m) or more Application of underlayment: Cover deck with one layer of underlayment installed without wrinkles. Use only enough nails to hold underlayment in place until covered by shingles. Application of eave flashing: Install eave flashing such as GAF Materials Corporation Weather Watch* or StormGuard* Leak Barrier in localities where leaks may be caused by water backing up behind ice or debris dams. Eave flashing must overhang the roof edge by 3/8* (10mm) and extend 24* (610mm) beyond the inside wall line.



1a Underlayment: Low Slope 2/12-4/12 (167mm-333mm/m)
Application of underlayment and eave flashing: Completely cover the deck with two layers of underlayment as shown. Use only enough nails to hold underlayment in place until covered by shingles. Use blind nailing for eave flashings. At eaves and where ice dams can be expected, use one layer of GAF Materials Corporation Weather Watch® or StormGuard® Leak Barrier. Eave flashing must overhang the roof edge by 3/8° (10mm) and extend 24° (610mm) beyond the inside wall line. Where ice dams or debris dams are not expected, install 2 plies of Shingle-Mate® underlayment.

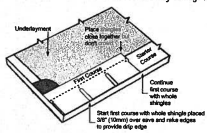


Starter Course Use of any GAF MC 3-tab Shingle is recommended. Apply as shown.



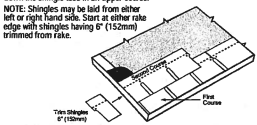
First Course

Start and continue with full shingles laid flush with the starter course. Shingles may be laid from left to right or right to left. DO NOT lay shingles straight up the roof since this procedure can cause an incorrect color blend on the roof and may damage the shingles.

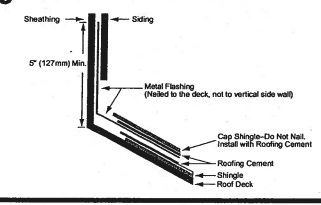


Second Course

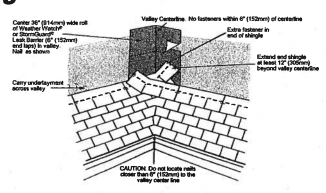
Start and continue second course and all even numbered courses as shown. Position the shingle on the top of the cutouts of the underlying shingle so that there will be 5" (127mm) of each shingle exposed. Strike a chalk line about every 6 courses to check parallel alignment with eaves. Factory applied self-sealing dots on lower courses are designed to seal down the shingle tabs in an upper course.



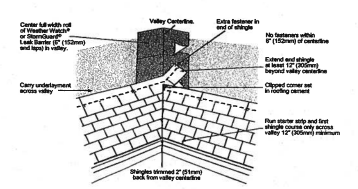
Wall Flashing (Sloped Roof to Vertical Wall)



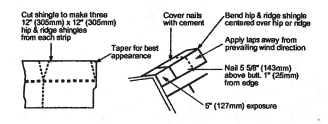
Valley Construction - Closed or Woven Valley



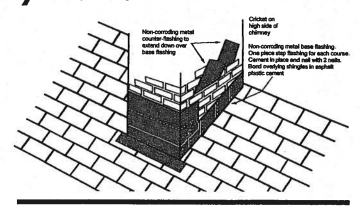
10 Valley Construction-Closed Cut



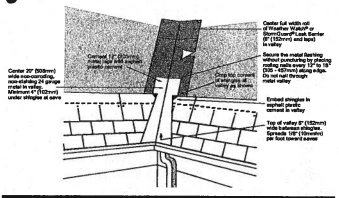
Hip and RidgeUse GAF hip & ridge shingles, or cut hip & ridge shingles from these full shingles, and apply as shown. Position laps away from prevailing wind direction.



Chimney Flashing



Valley Construction-Open Cut



Precautionary Notes
These shingles are fiberglass, self-sealing asphalt shingles. Because of the natural characteristics of the high quality waterproofing material used, these shingles will be stiff in cold weather and flexible in hot weather.

- 1. Bundles should not be dropped on edge nor should attempt be made to separate shingles by "breaking" over ridge or other bundles.
 2. Handle carefully. Shingles can easily be broken in cold weather or their edges damaged in hot weather.

- All exposed materials must be of Class A type.
 Storage should be in a covered, ventilated area—maximum temperature 110°F (43°C.) Store 4. Storage should be in a covered, ventilated are almaintain temperature PTOT (43 C.) Sorre on flat surface and use weight equalization boards if pallets are to be double stacked. Shingles must be protected from weather when stored at job site. Do not store near steam pipes, radiators, etc., or in sunlight. All rolled product must be stored on ends.
 5. If shingles are to be applied during PROLONGED COLD periods or in areas where airborne dust or sand can be expected before sealing occurs, the shingles MUST be hand sealed. See Wind Resistant instructions.

Re-Roofing
If old asphalt shingles are to remain in place, nail down or cut away all loose, curled or lifted shingles; replace with new; and just before applying the new roofing, sweep the surface clean of all loose debris. Since any irregularities may show through the new shingles, be sure the underlying shingles provide a smooth surface. Fasteners must be of sufficient length to penetrate the wood deck at least 3/4* (19mm) or just through plywood. Follow other above instructions for application. Note: Shingles can be applied over wood shingles when precautions have been taken to provide an acceptable smooth surface. This includes cutting back old shingles at eaves and rakes and installing new wood edging strips as needed. Make surface smooth and use beveled wood strips if necessary. Install #30 underlayment to maintain Class A rating.

This product is sold with an express LIMITED WARRANTY only. A copy of the LIMITED WARRANTY stating its terms and restrictions is printed on the product wrapper or may be obtained from the distributor of this product or directly from GAF Materials Corporation. Any deviation from printed instructions shall be the responsibility of applicator and/or specifier.

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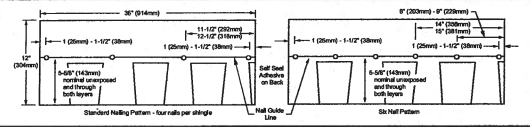


Shauon Accent

(olor lones Shadow Accent SELECT APPLICATION INSTRUCTIONS

Timberline® Series shingles come in either 36" (914mm) or 36-15/16" (938mm) lengths, depending on shingle brand. Application instructions apply to both.

These shingles must be nailed a nominal 5-5/8" (143mm) from bottom of shingles, as shown, to allow for penetration through the double ply area just above the tabs. Nails should remain unexposed.



GENERAL INSTRUCTIONS

• ROOF DECKS: For use on new or reroofing work over well-seasoned, supported wood deck, tightly-constructed with maximum 6" (152mm) wide lumber, having adequate nail-holding capacity and smooth surface. Plywood decking as recommended by The Engineered Wood Assn. is acceptable. Plywood decks for Class A installations must be 3/8" (101mm) thick or greater with underlayments as noted below. Shingles must not be fastened directly to insulation or insulated deck unless authorized in writing by GAF Materials Corporation. Roof decks and existing surfacing material must be dry prior to application of shingles.

• UNDERLAYMENT: Underlayment beneath shingles has many benefits, including preventing wind driven rain from reaching the interior of the building and preventing sap in some wood decking from reacting with asphalt shingles. Underlayment is also required by many code bodies. Consult your local building department for its requirements. Where an underlayment is to be installed, a breather-type underlayment to its requirements. Where an underlayment is recommended. Underlayment must be installed flat, without wrinkles.

• FASTENERS: Use of nails is recommended. (Staple specifications and application instructions are available from GAF Materials Corporation, Contractor Services Dept., 1361 Alps Road, Wayne, NJ 07470.) Use only zinc coated steel or aluminum, 10-12 gauge, barbed, deformed or smooth shank roofing nails with heads 3/8" (10mm) to 7/16" (12mm) in diameter. Fasteners should be long enough to penetrate at least 3/4" (19mm) into wood decks or just through the plywood decks. Fasteners must be driven flush with the surface of the shingle. Over driving will damage the shingle. Raised fasteners will interfere with the sealing of the shingle. For normal installation, four fasteners must be installed per shingle, a norminal 5-5/8" (143mm) up from the bottom of the shingle, to penetrate both layers of the shingle. Fasteners must be installed approximately 1"- 1 1/2" (25-38mm) and 11-1/2"-12-1/2" (292-318mm) from each

before sealing or are not exposed to adequate surface temperatures, or if the self-sealant gets dirty, the shingles may never seal. Failure to seal under these circumstances results from the nature of self-sealing shingles and is not a manufacturing defect. To insure immediate sealing, apply 4 quarter-sized dabs of shingle tab adhesive on the back of the shingle 11 (25mm) and 13 (330mm) in from each side and 18 (25mm) up from bottom of the shingle. The shingle must be reseased from into the adhesive pressed firmly into the adhesive. NOTE: Application of excess tab adhesive can cause blistering of the shingle.

NOTE: Application of excess tab adhesive can cause blistering of the shingle. For maximum wind resistance along rakes, cement shingles to underlayment and each other in a 4" (102mm) width of asphalt plastic roof cement.

NOTE: The film strips on the back of each shingle are to prevent sticking together of the shingles while in the bundle. Their removal is NOT required during application.

CANADIAN COLD WEATHER APPLICATIONS: CSA 123.5-M90 mandates that shingles applied between September 1 and April 30 shall be adhered with a compatible field-applied adhesive. See Wind Resistant for GAF Materials Corporation's recommendations for the application of that adhesive.

cation of that adhesive.

• MANSARD AND STEEP SLOPE APPLICATIONS: For roof slopes greater than 21' (1750mm/m) per foot (do NOT use on vertical side walls), shingle sealing must be enhanced by hand sealing. After fastening the shingle in place, apply 4 quarter-sized dabs of shingle tab adhesive as indicated in Wind Resistant above. The shingle must be pressed firmly into the adhesive.

• EXPOSURE: 5' (127mm)

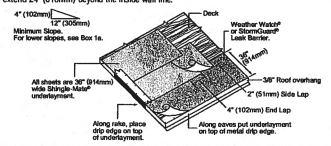
• THROUGH VENTILATION: All roof structures must be provided with through ventilation to prevent entrapment of moisture laden air behind roof sheathing. Ventilation provisions must at least meet or exceed current F.H.A., H.U.D. or local code minimum requirements.

• NON-CORRODING METAL DRIP EDGES: Recommended along rake and eave edges on all decks, especially plywood decks.

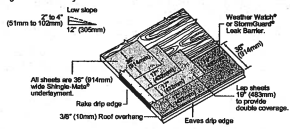
• ASPHALT PLASTIC CEMENT: For use as shingle tab adhesive. Must conform to ASTM D4586 Type I or II.

D4586 Type I or II.

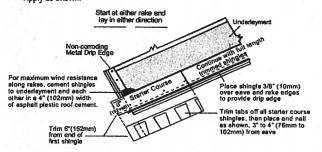
Underlayment: Standard Slope—4/12 (333mm/m) or more
Application of underlayment: Cover deck with one layer of underlayment installed without
wrinkles. Use only enough nails to hold underlayment in place until covered by shingles.
Application of eave flashing: Install eave flashing such as GAF Materials Corporation Weather
Watch* or StormGuard* Leak Barrier in localities where leaks may be caused by water backing
up behind ice or debris dams. Eave flashing must overhang the roof edge by 3/8* (10mm) and
extend 24* (610mm) beyond the inside wall line.



Underlayment: Low Slope 2/12-4/12 (167mm-333mm/m)
Application of underlayment and eave flashing: Completely cover the deck with two layers of underlayment as shown. Use only enough nails to hold underlayment in place until covered by shingles. Use blind nailing for eave flashings. At eaves and where ice dams can be expected, use one layer of GAF Materials Corporation Weather Watch* or StormGuard* Leak Barrier. Eave flashing must overhang the roof edge by 3/8" (10mm) and extend 24" (610mm) beyond the inside wall line. Where ice dams or debris dams are not expected, install 2 plies of Shingle-Mate* underlayment.

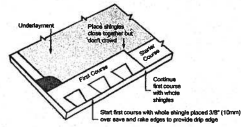


Starter Course Apply as shown.



First Course

Start and continue with full shingles laid flush with the starter course. Shingles may be laid from left to right or right to left. DO NOT lay shingles straight up the roof since this procedure can cause an incorrect color blend on the roof and may damage the shingles.



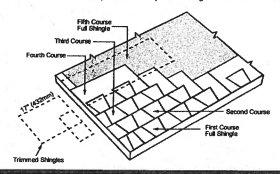
Second Course

Second Course

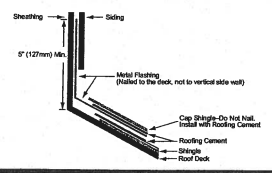
Start and continue second course as shown. Trim 6" (152mm) from the end of the shingle. Position the shingles in the second and subsequent courses flush with the tops of the wide cutouts. This results in a 5' (127mm) exposure. Continue with full width shingles across tife roof. Strike a chalk line about every 6 courses to check parallel alignment with eaves. NOTE: Shingles may be laid from either left or right hand side. Start at either rake edge with shingles having 6" (152mm) trimmed from rake.

Fourth Course and Remaining Courses

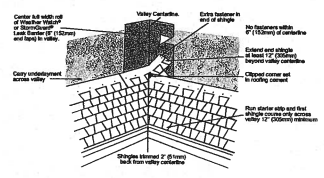
Trim 17" (432 mm) from first shingle in the course, then continue with full shingles across the roof. Fifth and subsequent courses repeat full shingle instructions from Step 3.



Wall Flashing (Sloped Roof to Vertical Wall)



Valley Construction-Closed Cut



Precautionary Notes

rrecautionary Notes

Timberline' Series shingles are fiberglass, self-sealing asphalt shingles. Because of the natural characteristics of the high quality waterproofing material used, these shingles will be stiff in cold weather and flexible in hot weather.

1. Bundles should not be dropped on edge nor should attempt be made to separate shingles by "breaking" over ridge or other bundles.

2. Handle carefully. Shingles can easily be broken in cold weather or their edges damaged in hot weather.

weather.

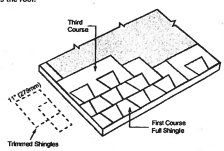
3. All exposed materials must be of Class A type.

4. Storage should be in a covered, ventilated area—maximum temperature 110°F (43°C.) Store on flat surface and use weight equalization boards if pallets are to be double stacked. Shingles must be protected from weather when stored at job site. Do not store near steam pipes, radiators, etc., or in sunlight. All rolled product must be stored on ends.

5. If shingles are to be applied during PROLONGED COLD periods or in areas where airborne dust or sand can be expected before sealing occurs, the shingles MUST be hand sealed.

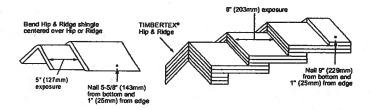
See Wind Resistant instructions.

Third Course
Trim 11" (279mm) from the first shingle in the course then continue with full shingles across the roof.

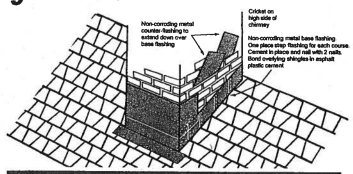


Hip and Ridge

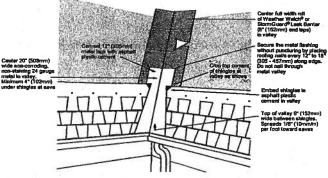
For single layer application, use hip and ridge shingles and apply as shown. To enhance appearance, use GAF TIMBERTEX* or a double layer application of Universal Hip & Ridge. (One bundle of TIMBERTEX* Hip & Ridge covers 20 lineal ft.-6.1 meters.) For double application, start with triple thickness of precut Hip & Ridge shingles and continue remainder with double thickness. Fasten in same manner as single application shown. Apply laps away from prevailing wind direction.



Chimney Flashing



Valley Construction-Open



Re-Roofing
If old asphalt shingles are to remain in place, nail down or cut away all loose, curled or lifted shingles; replace with new, and just before applying the new roofing, sweep the surface clean of all loose debris. Since any irregularities may show through the new shingles, be sure the underlying shingles provide a smooth surface. Fasteners must be of sufficient length to penetrate the wood deck at least 3/4* (19mm) or just through plywood. Follow other above instructions for application. Note: Shingles can be applied over wood shingles when precautions have been taken to provide an acceptable smooth surface. This includes cutting back old shingles at eaves and rakes and installing new wood edging strips as needed. Make surface smooth and use beveled wood strips if necessary. Install #30 underlayment to maintain Class A rating.

This product is sold with an express LIMITED WARRANTY only. A copy of the LIMITED WARRANTY stating its terms and restrictions is printed on the product wrapper or may be obtained from the distributor of this product or directly from GAF Materials Corporation. Any deviation from printed instructions shall be the responsibility of product or directly from GAF Materials Corporation. Any deviation from printed instructions shall be the responsibility of applicator and/or specifier.

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ESTING **ABORATORIES**

Architectural Division • 7252 Narcoossee Rd. • Orlando, Pl. 32822 (407) 384-7744 • Fáx (407) 384-7751

Web Site: www.ttlarch.com

E-mail: ctlarch.com

Report Number:

CTLA-991W-1-AWT February 18, 2003

Report Date:

STRUCTURAL PERFORMANCE TEST REPORT

Client:

ACTION WINDOOR TECHNOLOGY INC.

1312 W. CROSBY ROAD CARROLLTON, TX 75006

Product Type and Series: AWT Series 3950 Vinyl Fin Frame Single flung Window with

Reinforced Sash Top Rail, Stiles & Meeting Rail H-R40 (36"x 72")

Test Specifications:

AAMA/NWWDA 101/I.S.2-97 "Voluntary Specifications for Aluminum, Vinyl (PVC):

and Wood Windows and Glass Doors"

Frame:

Vinyl Fin frame measured 35.50" wide x 71.50" high overall. Milcred corner weld. construction. Fixed meeting rail secured to each frame jamb with one (1) #8 x 2" PH., PH.

SCIEW.

Ventilator:

Operable sash measured 33.375" wide x 35.25" high overall. Mitered corner weld construction. Clear lite measured 31.5625" high x 33.5625" high. Fixed lite measured

32.50" wide x 33.4375"high.

Weather Stripping:

One (1) strip of woolpile .220" high with integral plastic fin frame sill, One (1) strip of woolpile .250" high with integral plastic fin sash top rail exterior. One (1) strip of woolpile .250" high each sash stile exterior leg. One (1) strip of woolpile .250" high with integral plastic fin each sash stile interior leg. One (1) strip of foam filled bulb

weatherstrip sash bottom rail.

Hardware & Location: Two (2) metallic sweep locks located on sash top rail approx 8" from each end of

rail. Two (2) metallic keepers located on fixed meeting rail. One (1) tilt latch at each end of sash top rail. One (1) block and tackle at each frame jamb. One (1) pivot bar at each end

of sash bottom rail.

Glazing:

5/8" insulated annealed glass consisting of .125" glass .375" air space with swiggle .125" .glass. Sash exterior glazed. Fixed lite interior glazed adhesive foam strip backbedding and vinyl snap in glazing bead.

Sealant:

'A silicone type scalant was used on sill and to seal specimen to test buck.

Weep System:

Weep notch measuring 2.25" x leg height located each end of sill weeping to the exterior.

Muntins:

N/A

Reinforcement:

Fixed meeting rail has one (1) piece of extruded aluminum reinforcement measuring .662" wide x 755" high x .099" thick x full length. Top rail, and sash stiles has one (1) piece of extruded aluminum reinforcement measuring .590" wide x .995" high x .115" thick x full length.

C003-10-NO

Page 2 of 3

Action Windoor Technology Inc.

Report #: CTLA=99YW-1-AWT

Additional Description:

N/A

Screen:

Roll formed aluminum frame, fiberglass mesh with vinyl spline. Two (2) metallic retainer clips and two (2) metallic plungers. Corners secured with plastic corner keys

Installation:

Twenty-six (26) 1.75" roofing nails were used to secure the specimen to the wood test buck. Five (5) were located in head and sill measuring 4", 13", 21", 29", and 33" from left jamb. Bight (8) were located in each jamb measuring 4.50", 14.25", 24", 32.75", 42", 57.25", 60.50" and 70" from sill.

Surface Finish:

White Vinyl

Comment:

Nominal 2 mil potyethylene film was used to soal against air leakage during structural loads. The film was used in a manner that did not influence the test results.

Performance Test Results

Paragraph No	Title of Test	Method	Measured	Allowed
2.1.2	Air láisitration	ASTM E283-91	,18 cfm/ft²	.34 cfm/ft²
	@1.57-psf			

The tested specimen meets or exceeds the performance levels specified in AAMA/NWWDA 101/15/2-97. Results recorded in two (2) decimals at the clients request. Unit tested with shims installed under cam locks.

	0.22(3.00)			
2.1.3	Wates Resistance @ 5.0 gph/ft ² F	ASTM E547-93 Four (4) five (5) minute cycles	No Entry	No Entry
	WTP= 6:75 psf	ASTM E331-93 Fifteen (15) minute duration	No Entry	No Entry
-	Unit lested with insect sere		•	
2.1.3	Water Resistance @ 5.0 gph/ft ² F	ASTM E547-93 Four (4) five (5) minute cycles	No Entry	No Entry
	WTP= 6 psf	ASTM E331-93 Fifteen (15) minute duration	No Entry	No Entry
	Unit tested without insect	screen.		
2.1.4.2	Uniform Load Structural Permanent Deformation @ 60 psf positive @ 60 psf negative	ASTM E330-90 Ten (10) second load	.015" .005"	.134" .134"
2.1.8	Forced Entry Resistance Test A	AAMA 1302.5-76	0"	1/2"
9 =	Test B Test C		0" 0"	%" %"
4	Tost D, E and F		0" 0"	γ, γ,

CTLA-991W-1-AWT

Performance Test Results (continued)

	o Title of Test		Method	Measured	Allowed
2.2.2.5.1	Operating Fore	X	AAMA/NWWDA 101/I.S.2-97	18 lbs.	30 lbs.
2,2,2,5,2	Doglazing		ASTM E987-88		
	Top Rail	70 lbs.		.039" = 7.8%	<100%
	Bottom Rail	70 lbs.		,038" = 7.6%	<100%
	Left Side	50 lbs.		.050" = 10%	<100%
	Right Side	50 lbs.		.035" = 7.0%	<100%
2.1.7	Welder Corner	Test	AAMA/NWWDA 101/ IS2-97	Pass	ed

Test Date

November 21, 2002

Test Completion Date:

November 21, 2002

Remarks:

Detailed drawings were available for laboratory records and comparison to the test specimen at this time of this report. A copy of this report along with representative sections of the test specimen will be retained by CTL for a period of four (4) years. The results obtained apply only to the specimen tested.

This test report does not constitute certification of this product, but only that the above test results were obtained using the designated test methods and they indicate compliance with the performance requirements (paragraphs as listed) of the above referenced specifications.

Certified Testing Laboratories assumes that all information provided by the client is accurate and that the physical and chemical properties of the components are as stated by the manufacturer.

Certified Testing Laboratories, Inc.

James W. Blakely

Vice President

Architectural Division

cc: Action Window Technology Inc.

File

(3)

Report Number: ETC-04-034-14644.0

Test Start Date: 04/10/03 Test Finish Date: 03/16/04

Report Date: 03/18/04 Expiration Date: 03/18/08

Fenestration Structural Test Report

Vinyl Building Products, Inc.
One Raritan Road
Oakland, NJ 07436

Series/Model

2900 Horizontal Slider (OX)

<u>Description</u>: The product tested was a vinyl Horizontal Sliding window. The test specimen was glazed with 5/8-inch thick insulating glass units constructed with double strength annealed glass. The frame size was 69 inches wide by 48 inches high by 2-3/4 inches deep. See Appendix A.

Test Specification: ANSI/AAMA/NWWDA 101/LS.2

Summary of Results

Overall Design Pressure	35.0 psf
Air Leakage Rute	0.18 scfm/ft ²
Maximum Water Pressure Achieved	5.25 psf
Maximum Structural Pressure Achieved	60.0 psf
Forced Entry Resistance - (ASTM)	Grade 10

Product Designation H-R35 69 x 48

<u>Specifications</u>: The test specimen was evaluated in accordance with ANSI/AAMA/NWWDA 101/I.S.2 "Voluntary Specification for Aluminum, Vinyl and Wood Windows and Glass Doors". Sections 1, 2 and 4 only. All performance specifications in this standard shall be met for full compliance to the standard and for product certification, labeling or represented as conforming to this standard.

Referenced Test Reports: NONE

Note - The test data in any section below with an "RTR" comment have not been obtained from this specimen but from the Referenced Test Report with a specimen of the same or larger size and identical construction.

Design Pressure (RP): The product tested herein has been first evaluated to the Gateway pressure in the referenced specification for the performance class rating achieved.

Gateway Performance Tests

	Galeway 1 criorinance 1 c	313	
Specification Paragraph	Title of Test	Results	Allowed
2.1.2	Air Infiltration – ASTM E283 Test Pressure - 1.57 psf The tested specimen exceeds the performance levels specified in ANSI/AAMA/NWWDA 101/LS.2 for air infiltration.	0.18 scfm/ft ² ation.	0.30 scfm/ft ³
2.1.3	Water Resistance ASTM ES47 S gal/hr-ft² - 4 Test cycles - 24 Minutes Design Pressure - 15.0 psf Test Pressure - 2.86 psf With and Without Screen	Pass	No Leakage
2.1.4.2	Uniform Sauctural Load - ASTM E330 Design Pressure - 15.0 psf Test Pressure Positive Load - 22.5 psf (150% x DP) Negative Load - 22.5 psf (150% x DP) Note: Measurement taken after load from center of the meeting stile	0.033 in. 0.020 in.	0.177 in. 0.177 in.
2.1.7	Corner Weld Frame - 4 Corners Sashes - 4 Corners	Pass Pass	< 100% < 100%
2.1.8	Forced Entry Resistance - ASTM F588 Lock/Tool Manipulation Tests Al through A7 Lock/Tool Manipulation	Pass Pass Pass	No Entry No Entry No Entry
2.2.1.6.1	Operating Force No Standardized Method Right Sash Open/Closc	18/18 lbf	20 lbf
2.2.1.6.2	Deglazing - ASTM E987		
	Right Sash: Left Stile - 70 lbf Right Stile - 70 lbf Top Rail - 50 lbf Bottom Rail - 50 lbf	0.0% 0.0% 0.0% 0.0%	<100% <100% <100% <100%

Optional Performance Tests

The manufacturer specified herein has <u>successfully</u> achieved all the required criteria in Section 2 of the referenced specification for the Gateway size of the achieved Performance Rating and has further <u>successfully</u> tested the product to higher performance levels as indicated below.

Design Pressure (DP): The product tested herein has been additionally evaluated to the Design Pressure referenced below.

Specification			
<u>Paragraph</u>	Title of Test	Results	Allowed
4.3	Frater Resistance - ASTM E547 5 gal/hr-ft ² - 4 Test cycles - 24 Minutes Design Pressure - 35.0 psf Test Pressure - 5.25 psf (15% x DP) With and Without Screen	Pass	No Leakage
4.4	Uniform Structural Load - ASTM E330 -Design Pressure - 40.0 psf Test Pressure - Positive Load - 60.0 psf (150% x DP) - Negative Load - 60.0 psf (150% x DP) - Note: Measurement taken after load - from center of meeting stile	0.069 in. 0.066 in.	0.177 in. 0.177 in.

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Conditions, Terms, and General Notes Regarding These Tests

The product tested <u>Has Been</u> compared to the detailed drawings, bill of materials and fabrication information supplied by the client so named herein. Our analysis, which includes dimensional and component description comparisons, indicate the tested product and engineering information supplied by the client <u>Are Equivalent</u>. See <u>Appendix A</u>. The report and representative samples will be retained for four years from the date of initial test.

These test results were obtained by employing all requirements of the designated test methods with no deviations. The test results and specimen supplied for testing are in compliance with the referenced specifications.

The test results are specific to the product tested by this laboratory and of the sample supplied by the client named herein, and they relate to no other product either manufactured by the client, a Fabricator of the client or of installed field performance.

This report does not constitute an AAMA or NWWDA certified product under the certification programs of these organizations. The program administrator of these programs and organizations may only grant product certification.

ETC Laboratories makes no opinions or endorsements regarding this product and its performance. This report may not be reproduced or quoted in partial form without the expressed written approval of ETC Laboratories.

No conclusions of any kind regarding the adequacy of the glass in the test specimen may be drawn from the test. Procedure "A" in ASTM E330 was used for this test.

ETC Laboratories letters, reports, its name or insignia or mark are for the exclusive use of the client so named herein and any other use is strictly prohibited. The report, letters and the name of ETC Laboratories, its seal or mark shall not be used in any circumstance to the general public or in any advertising.

Limitation of Liability: Due diligence was used in rendering this professional opinion. By acceptance of this report, this client agrees to hold harmless and indemnify ETC Laboratories, its employees and offices and owners against all claims and demands of any kind whatsoever, which arise out of or in any manner connected with the performance of work referred to herein.

FOR ETC LABORATORIES

Mark Sennett

AWS Supervisor

Arthur Murray, VP

Manager, Wind Engineering Laboratory

C Jaborathribe

Project Summary Entire House GLENN I. JONES, INC.

Job: Builders assn Spec

Date: By:

552 NW HILTON AVE, LAKE CITY, FL 32055 Phone: (386)7525389 Fax: (386)755-3401

Project Information

For:

Crawford Construction

Notes:

Design Information

Jacksonville, Cecil Field NAS, FL, US

Winter Design Conditions

Outside db Inside db Design TD	34 68 34	۴°

Heating Summary

Structure	30933	Btuh
Ducts	1547	Btuh
Central vent (0 cfm)	0	Btuh
Humidification	0	Btuh
Piping	0	Btuh
Equipment load	32480	Btuh

Infiltration

Method Construction quality Fireplaces		Simplified Average 1 (Average)
7 6	l la ation	Caalina

Heating 1840 18401 1.00	Cooling 1840 18401 0.40
307	123
	1840 18401

Heating Equipment Summary

Make	Carrier
Trade	Base Model 38BYC Heat Pump
Model	38BYC04833

Efficiency Heating input	7.4 HSPF
Heating output	48000 Btuh @ 47°F
Temperature rise Actual air flow	27 °F 1600 cfm
Air flow factor	0.049 cfm/Btuh
Static pressure Space thermostat	0.50 in H2O

Summer Design Conditions

Outside db	95	°F
Inside db	75	°F
Design TD	20	°F
Daily range Relative humidity	M	
Relative humidity	50	%
Moisture difference	40	gr/lb

Sensible Cooling Equipment Load Sizing

Structure	30444	Btuh
Ducts	3044	Btuh
Central vent (0 cfm)	0	Btuh
Blower	0	Btuh
Use manufacturer's data Rate/swing multiplier Equipment sensible load	n 1.00 33488	Btuh

Latent Cooling Equipment Load Sizing

Structure Ducts Central vent (0 cfm) Equipment latent load	4725 0 0 4725	Btuh Btuh
Equipment total load	38214	Btuh
Reg. total capacity at 0.70 SHR	4.0	ton

Cooling Equipment Summary

Make Carrier Trade Base Model 38BY Cond 38BYC04833 Coil FK4DNB006	C Heat	Pump		
Efficiency Sensible cooling		13.5 8	SEER	
Sensible cooling		33600	Btuh	
Latent cooling		14400	Btuh	
Total cooling Actual air flow		48000	Btuh	
Actual air flow		1600	cfm	
Air flow factor		0.048	cfm/Btuh	
Static pressure		0.50	in H2O	
Static pressure Load sensible heat ratio		0.88		

Printout certified by ACCA to meet all requirements of Manual J 7th Ed.

COLUMBIA COUNTY BUILDING DEPARTMENT

RESIDENTIAL MINIMUM PLAN REQUIREMENTS AND CHECKLIST FOR FLORIDA BUILDING CODE 2001 ONE (1) AND TWO (2) FAMILY DWELLINGS

ALL REQUIREMENTS ARE SUBJECT TO CHANGE EFFECTIVE MARCH 1, 2002

ALL BUILDING PLANS MUST INDICATE THE FOLLOWING ITEMS AND INDICATE COMPLIANCE WITH CHAPTER 1606 OF THE FLORIDA BUILDING CODE 2001 BY PROVIDING CALCULATIONS AND DETAILS THAT HAVE THE SEAL AND SIGNATURE OF A CERTIFIED ARCHITECT OR ENGINEER REGISTERED IN THE STATE OF FLORIDA, OR ALTERNATE METHODOLOGIES, APPROVED BY THE STATE OF FLORIDA BUILDING COMMISSION FOR ONE-AND-TWO FAMILY DWELLINGS. FOR DESIGN PURPOSES THE FOLLOWING BASIC WIND SPEED AS PER FIGURE 1606 SHALL BE USED.

WIND SPEED LINE SHALL BE DEFINED AS FOLLOWS: THE CENTERLINE OF INTERSTATE 75.

- 1. ALL BUILDINGS CONSTRUCTED EAST OF SAID LINE SHALL BE ------ 100 MPH
- 2. ALL BUILDINGS CONSTRUCTED WEST OF SAID LINE SHALL BE ------110 MPH
- 3. NO AREA IN COLUMBIA COUNTY IS IN A WIND BORNE DEBRIS REGION

APPLICANT -- PLEASE CHECK ALL APPLICABLE BOXES BEFORE SUBMITTAL

GENERAL	REQUIREN	IENTS: Two (2) complete sets of plans containing the following:
Applicant	Plans Exam	niner
a .	מ	All drawings must be clear, concise and drawn to scale ("Optional " details that are not used shall be marked void or crossed off). Square footage of different areas shall be shown on plans.
2		Designers name and signature on document (FBC 104.2.1). If licensed architect or engineer, official seal shall be affixed.
	D 40	Site Plan including: a) Dimensions of lot b) Dimensions of building set backs c) Location of all other buildings on lot, well and septic tank if applicable, and all utility easements.
e e		 d) Provide a full legal description of property. Wind-load Engineering Summary, calculations and any details required a) Plans or specifications must state compliance with FBC Section 1806 b) The following information must be shown as per section 1806.1.7 FBC a. Basic wind speed (MPH) b. Wind importance factor (I) and building category c. Wind exposure – if more than one wind exposure is used, the wind exposure and applicable wind direction shall be indicated d. The applicable internal pressure coefficient e. Components and Cladding. The design wind pressure in terms of psf (kN/m²), to used for the design of exterior component and cladding materials not specifically
8888	00000000	designed by the registered design professional Elevations including: a) All sides b) Roof pitch c) Overhang dimensions and detail with attic ventilation d) Location, size and height above roof of chimneys e) Location and size of skylights f) Building height e) Number of stories

1			
	**		
6		-	Eloor Plan including:
9		0	a) Rooms labeled and dimensioned
7		Ö	b) Shear walls
			c) Windows and doors (including garage doors) showing size, mfg., approval
/			listing and attachment specs. (FBC 1707) and safety glazing where needed (egress windows in bedrooms to be shown)
Ø			d) Fireplaces (gas appliance) (vented or non-vented) or wood burning with
			hearth
			e) Stairs with dimensions (width, tread and riser) and details of guardrails and
			handralis
2		0	f) Must show and identify accessibility requirements (accessible bathroom)
_		_	radiaanor ran including:
۳		D	a) Location of all load-bearing wall with required footings indicated as standard
A			a manamic and antialistatic subtraction
7			b) All posts and/or column footing including size and reinforcing
0		0	c) Any special support required by soil analysis such as piling
4		u	d) Location of any vertical steel
ф		۵	Roof System:
_		0	a) Truss package including:
			Truss layout and truss details signed and sealed by Fl. Pro. Eng. Roof assembly (SRC 104.2.1 Roof).
			2. Roof assembly (FBC 104.2.1 Roofing system, materials, manufacturer, fastening requirements and product evaluation with wind resistance rating)
			b) Conventional Framing Layout including:
			1. Rafter size, species and spacing
			2. Attachment to wall and uplift
			3. Ridge beam sized and valley framing and europort details
			7. Roof despiritly (PBC 104.2.1 Roofing systems, materials, manufactures, tectories
			requirents and product evaluation with wind registence miss.
D		О	wall sactions including:
u		ш	a) Masonry wall
			All materials making up wall Ricok also and made a wall
			 Block size and mortar type with size and spacing of reinforcement Lintel, tie-beam sizes and reinforcement
			Gable ends with rake beams showing reinforcement or gable truss and wall bracing details.
			details details
			5. All required connectors with uplift rating and required number and size of fastener
			ioi collatinons ne llotti (DD) to totti datala
			6. Roof assembly shown here or on roof system detail (FRC 104.2.1 Roofing system
			materials, manufactural, issigning requirements and product evaluation with
			resistance rating)
			7. Fire resistant construction (if required)
			8. Fireproofing requirements
			 Shoe type of termite treatment (termicide or alternative method) Slab on grade
			Vapor retardant (8mil. Polyethylene with joints lapped 6 inches and sealed)
			b. Must show control joints, synthetic fiber reinforcement or
			vveiged life fabric reinforcement and supports
	040		11. Indicate where pressure treated wood will be placed
			12. Provide insulation R value for the following:
			a. Attic space
			b. Exterior well cavity
			c. Crawi space (if applicable)

0		b) Wood frame wall
		All materials making up wall
		2. Size and species of stude
		3. Sheathing size, type and nailing schedule
		4. Headers sized
		 Gable end showing balloon framing detail or gable truss and wall hinge bracing detail
		 All required fasteners for continuous tie from roof to foundation (truss anchors, strape, enchor bolts and washers)
		 Roof assembly shown here or on roof system detail (FBC104.2.1 Roofing system materials, manufacturer, fastening requirements and product evaluation with wind
		resistance rating) 8. Fire resistant construction (if applicable)
		9. Fireproofing requirements
		10. Show type of termite treatment (termicide or alternative method)
		11. Slab on grade
		a. Vapor retardant (6Mil. Polyethylene with joints lapped 6 inches and sealed
		b. Must show control joints, synthetic fiber reinforcement or
		weided wire fabric reinforcement and supports
		12. Indicate where pressure treated wood will be placed
		13. Provide insulation R value for the following: a. Attic space
		b. Exterior wall cavity
	_	c. Crawl space (if applicable)
O	0	c) Metal frame wall and roof (designed, signed and sealed by Florida Prof. Engineer or Architect)
		Floor Framing System:
		a) Floor truss package including layout and details, signed and sealed by Florida
		Registered Professional Engineer
		b) Floor joist size and spacing
		c) Girder size and spacing
		d) Attachment of joist to girder
		e) Wind load requirements where applicable
0	0	Plumbing Fixture layout
		Electrical layout including:
Ù		a) Switches, outlets/receptacles, lighting and all required GFCI outlets identified
The second	ō	b) Ceiling fans
Į.	0	c) Smoke detectors
K .	Ö	d) Service panel and sub-panel size and location(s)
98888 8		e) Meter location with type of service entrance (overhead or underground)
Щ	0	
#		1) Appliances and HVAC equipment
P		g) Arc Fault Circuits (AFCI) in bedrooms
	_	HVAC Information
4		a) Manual J sizing equipment or equivalent computation
9		b) Exhaust fans in bathroom
Ф		Energy Calculations (dimensions shall match plans)
ф	0	Gas System Type (LP or Natural) Location and BTU demand of equipment
ф	۵	Disclosure Statement for Owner Builders
8088D	ō	***Notice Of Commencement Required Before Any Inspections Will Be Done
0	0	Private Potable Water
		a) Size of pump motor
		b) Size of pressure tank
		c) Cycle stop valve if used

	Notice of Treatmen	t 12151				
Applicator: Florida Pest Control & Chemical Co. (www.flapest.com)						
Address: SAVA HUR						
City Phone_ 752 1703						
Site Location: Subdivi						
Lot # 43 Bloc	ck#Permit #	4844				
	SIN Inumun CT.	1-17				
Product used	Active Ingredient	% Concentration				
Premise	Imidacloprid	0.1%				
☐ Termidor	Fipronil	0.12%				
Bora-Care I	Disodium Octaborate Tetrah	ydrate 23.0%				
Type treatment:	☐ Soil ☐ Wood					
Area Treated	Square feet Linear fee	et Gallons Applied				
Esting_	268.5 748	6-6-1				
As per Florida Building	g Code 104.2.6 – If soil chemi	cal barrier method for				
termite prevention is us	sed, final exterior treatment sh	all be completed prior				
to final building approv	al.					
If this making in family a						
ii diis nouce is for the i	final exterior treatment, initial	this line				
9-22-06 1300 F254 GUNNY						
Date Time Print Technician's Name						
Remarks:						
Applicator - White	Permit File - Canary	Permit Holder - Pink				
		10/05 ©				

Columbia County Building Department Culvert Permit

Culvert Permit No. 000001180

DATE 08/0	8/2006 PARCEL ID #	12-45-16-02939-143	
APPLICANT	MARY ANN CRAWFORD	PHONE 752	-5152
ADDRESS _	853 SW SISTERS WELCOME ROAD	LAKE CITY	FL 32025
OWNER MA	ANGRUM CONSTRUCTION	PHONE <u>752-</u>	6399
ADDRESS 22	21 SW INWOOD COURT	LAKE CITY	FL 32025
CONTRACTO	R STANLEY CRAWFORD	PHONE 752	-5152
LOCATION O	F PROPERTY 90W, TL ON CR 341, TR ON	CREEKSIDE, TR ON INWOOL	O, 5TH LOT
ON RIGHT			
SIGNATURE X	INSTALLATION REQUIREMENTS Culvert size will be 18 inches in diame driving surface. Both ends will be miter thick reinforced concrete slab. INSTALLATION NOTE: Turnouts will a) a majority of the current and existing b) the driveway to be served will be present the concrete or paved concrete or paved driveway, which current and existing paved or concrete the current and existing the current and	ter with a total lenght of 32 red 4 foot with a 4:1 slope as follows: If the required as follows: If	and poured with a 4 inch eved, or; ete. e or the width of the hall conform to the
	Department of Transportation Permit in	stallation approved standard	ds.
	Other		
			-

ALL PROPER SAFETY REQUIREMENTS SHOULD BE FOLLOWED DURING THE INSTALATION OF THE CULVERT.

135 NE Hernando Ave., Suite B-21 Lake City, FL 32055

Phone: 386-758-1008 Fax: 386-758-2160

Amount Paid 25.00





FIELD DENSITY REPORT

ASC Lake City: 366 SW Knox Street, Suite 103, Lake City, Florida 32025

Page

1 of 1

PROJECT INFORMATION

PROJECT: Columbia Builders Council

DATE:

28 July 2006

LOCATION: Lake City, Florida

PROJECT NO:

06G1009-1

CLIENT: Charles Peeler Construction

LAB NO:

1A

CONTRACTOR: Charles Peeler Construction

TECHNICIAN:

J. Curry

JOHNINGTON				TECHNICIAN		Curry
LD DENSITY	/ INFORMATION				TEST DATE:	28-Jul-01
TEST Number	TEST LOCATION	FIELD MOISTURE	IN-PLACE WET/DRY DENSITY	LAB PROCTOR DENSITY	COMPACTION PERCENT	
		(%)	(lb/ft²)	(lb/ft³)	ATTAINED	REQUIRED
	Building Pad	10				
1	From NW corner 10'South x 5'East (NG)	7.4	105.3	107.1	98	98
2	From SW corner 15'North x 20'East (NG)	8.2	106.2	107.1	99	98
3	From NE corner 5'South x 15'West (NG)	7.8	105.7	107.1	99	98
				U		
						a a
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	a a			c		
19	_ **	14			77	
	9					

Tests performed in general accordance with ASTM D2922, ASTM D2937 & ASTM D1556

LAB INFORMATION

				LAB TEST METHOD			
PROCTOR NUMBER	MATERIAL DESCRIPTION (Unified Soil Classification System)	OMC %	LAB MAX. DENSITY (lb/ft³)	D698/ T 99	D1557/ T 180	- #200 (%)	
9	Light Brown poorly graded sand (SP)	9.8	107.1		√ .	3.8	
0	Contractor provided proctor information	2 .					

COPIES TO: 1. Charles Peeler Construction / Charles Peeler

2. Columbia County Building Department

NOTES: 1. Test Reports shall not be reproduced except in full.

2. Test Reports reported herein relate only to material actually tested.

3. NG - Natural ground

layantilal R. Patel, P.E., Florida Registration No. 0034087

Notice of Intent for Preventative Treatment for Termites

As required by Florida Building Code 104.2.6)

Date:

(Address of Treatment or Lot/Block of Treatment)

Florida Pest Control & Chemical Co.

www.flapest.com

Product to be used: Bora-Care Termiticide (Wood Treatment)

Chemical to be used: 23% Disodium Octaborate Tetrahydrate

directions as stated in the Florida Building Code Section 1861.1.8 Bora-Care Termiticide application shall be applied according to EPA registered label Application will be performed onto structural wood at dried-in stage of construction.

foundation installation. (Information to be provided to local building code offices prior to concrete

Alpine Engineered Products, Inc.

1950 Marley Drive Haines City, FL 33844
Florida Engineering Certificate of Authorization Number: 567
Florida Certificate of Product Approval # FL1999
Page 1 of 1 Document ID:1SYN487-Z0305145502

Truss Fabricator: Anderson Truss Company

Job Identification: 6-254--Stanley Crawford Construc Col.Co.Bld.Assoc. -- , **

Truss Count: 46

Model Code: Florida Building Code 2004
Truss Criteria: ANSI/TPI-2002(STD)/FBC
Engineering Software: Alpine Software, Version 7.24.

Structural Engineer of Record: The identity of the structural EOR did not exist as of

Address: the seal date per section 61G15-31.003(5a) of the FAC

Minimum Design Loads: Roof - 40.0 PSF @ 1.25 Duration

Floor - N/A

Wind - 110 MPH ASCE 7-02 -Closed

Notes:

 Determination as to the suitability of these truss components for the structure is the responsibility of the building designer/engineer of record, as defined in ANSI/TPI 1

2. The drawing date shown on this index sheet must match the date shown on the individual truss component drawing.

3. As shown on attached drawings; the drawing number is preceded by: HCUSR487

Seal Date: 07/05/2006

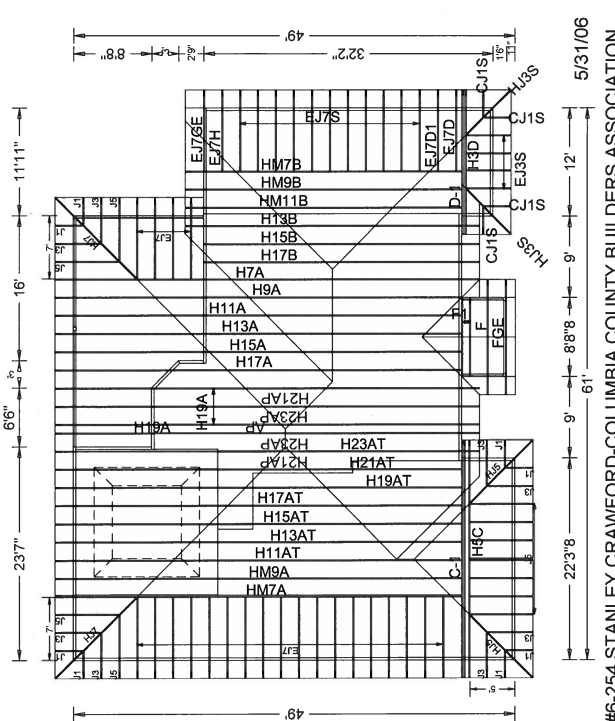
-Truss Design Engineer-James F. Collins Jr. Florida License Number: 52212 1950 Marley Drive Haines City, FL 33844

Details: BRCLBSUB-CNBRGBLK-A11015EE-GBLLETIN-MAX DEAD LOAD-PIGBACKB-

	#	Ref Description	Drawing#	Date
	1	04780H7A	06186117	07/05/06
	2	04781H9A	06186090	07/05/06
	3	04782H11A	06186091	07/05/06
	4	04783H13A	06186092	07/05/06
d	5	04784H15A	06186093	07/05/06
ı	6	04785H17A	06186094	07/05/06
ı	7	04786H19A	06186095	07/05/06
	8	04787HM7A	06186096	07/05/06
1	9	04788HM9A	06186097	07/05/06
	10	04789H11AT	06186098	07/05/06
	11	04790H13AT	06186099	07/05/06
	12	04791H15AT	06186100	07/05/06
1	13	04792H17AT	06186101	07/05/06
ı	14	04793H19AT	06186102	07/05/06
	15	04794H21AT	06186103	07/05/06
	16	04795H23AT	06186077	07/05/06
1	17	04796HM7B	06186118	07/05/06
ı	18	04797HM9B	06186104	07/05/06
۱	19	04798HM11B	06186105	07/05/06
١	20	04799H13B	06186078	07/05/06
1	21	04800H15B	06186079	07/05/06
	22	04801H17B	06186080	07/05/06
1	23	04802H5C	06186106	07/05/06
ı	24	04803C-1	06186120	07/05/06
	25	04804 H3D	06186107	07/05/06
ı	26	04805D-1	06186121	07/05/06
1	27	04806F1	06186081	07/05/06
ı	28	04807 F	06186082	07/05/06
ı	29	04808FGE	06186122	07/05/06
I	30	04809HJ5	06186108	07/05/06
	31	04810HJ7	06186109	07/05/06
	32	04811EJ7	06186083	07/05/06
1	33	04812J5	06186084	07/05/06
-	34	04813J3	06186085	07/05/06
	35	04814J1	06186110	07/05/06
L	36	04815EJ7D	06186086	07/05/06

#	Ref Description	Drawing#	Date
37	04816EJ7D1	06186111	07/05/06
38	04817EJ7GE	06186119	07/05/06
39	04818EJ7H	06186087	07/05/06
40	04819EJ7S	06186088	07/05/06
41	04820HJ3S	06186112	07/05/06
42	04821EJ3S	06186089	07/05/06
43	04822CJ1S	06186113	07/05/06
44	04823H21AP	06186114	07/05/06
45	04824H23AP	06186115	07/05/06
46	04825AP	06186116	07/05/06





#6-254 STANLEY CRAWFORD-COLUMBIA COUNTY BUILDERS ASSOCIATION

Scale: 3/32" = 1'

110 mph wind, 15.00 ft mean hgt, ASCE 7-02, CLOSED bldg, not located within 6.50 ft from roof edge, CAT II, EXP B, wind TC DL=5.0 psf, wind BC DL=5.0 psf. Top chord 2x4 SP #2 Dense Bot chord 2x4 SP #2 Dense Webs 2x4 SP #3 Alpine Engineered Products, Inc.
1950 Marley Drive
Haines City, FL 33844 PLT TYP. Deflection meets L/360 live and L/240 total load. Creep increase factor for dead load is 1.50. In lieu of structural panels or rigid ceiling use purlins to $24\,$ ° OC, BC @ $24\,$ ° OC. 6 ALPINE Wave **IMPORTANT**FURNISH A COPY OF THIS DESIGN TO THE INSTALLATION CONTRACTOR.

ALPINE ENGINEERED PRODUCTS, INC. SMALL NOT BE RESPONSIBLE FOR ANY DEVIATION FRONT HIS DESIGN: DAY FAILURE TO BUILD THE RUSSES IN COMPORMANCE WITH IPE!

DESIGN CONFORMS WITH APPLICABLE PROVISIONS OF NDS (INTIONAL DESIGN SPEC, BY AFRA) AND TP!

CONNECTION PALAES ARE MADE OF 20/18/16/66, (H.H.YS/H.) ASTH MASS GRADE 40/50 (H. K/H.5) AALV. STEEL:

PRATE TO EACH FACE OF TRUSS AND, UNLESS OTHERNISE LOCATED ON THIS DESIGN, POSITION PER BRAHINGS 1809A-2.

ANY INSPECTION OF PLATES FOLLOWED BY (1) SMALL BE PER ANNY AS OF TPIL-2002 SCC. 3.

ASSAL ON THIS DESIGN OF PROFESSIONAL ENGINEERING RESPONSIBILITY SOLELY FOR THE TRUSS COMPONENTS **WARNING** TRUSSES REQUIRE EXTREME CARE IN FABRICATION. HANDLING. SHIPPING. INSTALLING AND BRACING.
REFER TO BESI 1-03 (BUILDING COMPONENT SAFETY INFORMATION), PUBLISHED BY TPI (TRUSS PLATE INSTITUTE, 503)
D'ONOFRIO BR. SUITE ZOO, MADISON, HI 53719) AND HOTCA (MODO TRUSS COUNCIL OF AMERICA, 6300 ENTERPAISE LK,
MADISON, HI 53719) FOR SAFETY PRACTICES PRIOR TO PERFORMING THESE FUNCTIONS. UNLESS OTHERNISE INDICATED.
TOP CHORD SHALL HAVE PROPERLY ATTACHED STRUCTURAL PANELS AND BOTTOM CHORD SHALL HAVE A PROPERLY ATTACHED
RIGID CEILING. $2.5 \times 6 (A1) =$ R-1225 U-180 W-3.5' 3-9-6 1.5X4 3-2-10 Design Crit: [4-6-12 3×4≡ 5×6≡ ,3-6-12 , 3-7-8-5,289-3 3-6-12103-7-855289-3 4 X 8 ≡ 4 X 5 ≡ TPI-2002(STD)/FBC Cq/RT=1.00(1.25)/10(0) 1.5X4 Ⅲ 1.5X4 **■** 2.5X6 III 5×8≡ brace TC 4×5≡ R-3010 U-359 W-3.5* -43-1-0 Over 3 Supports 4 X 5 ≡ 5×6≡ 5-8-0 5-8-0 3 X 4 ≡ 3×4/ 5 8 SPECIAL LOADS 5-8-0 4 X 6≡ From From From 182 431 77 From 20 PLF at 1. From 20 PLF at 1. From 4 PLF at 1. From 4 PLF at 1. Ö 4×8≡ 5 X 6≡ LB Conc.
LB Conc.
LB Conc. 2-0-0 6 - 10 - 1220 PLF at 14.42 1
4 PLF at 43.08 1
B Conc. Load at 1
B Conc. Load at 2
B Conc. Load at 3
B Conc. Load at 3
Conc. Load at 4 3X5₩ 1.5X4 III 3×4₩ 4-4-0 0.00 to to to 7.00 9.06, 9.06, 5-4 R-1225 U=180 W-3.5* $2.5 \times 6 (A1) =$ BC LL E DUR.FAC.=1.25)
62 PLF at 45.08
4 PLF at 0.00
20 PLF at 14.42
20 PLF at 43.08
4 PLF at 45.08 SPACING BC DL TC DL TC LL 11.06, 13.06 DUR.FAC. TOT.LD. 11.06, FL/-/4/-/-/R/-2-0-0 13.06 40.0 20.0 24.0" 1.25 10.0 PSF 10.0 PSF 0.0 10-0-0 8-0-0 PSF PSF PSF SEQN-1000 DATE HC-ENG DRW HCUSR487 06186117 Scale =.125"/Ft. R487 -- 4780 1SYNAR7_ZO3 DF / AP 9899 07/05/06

DESIGNER PER ANSI/TPI

SPACING

24.0"

JREE-

1SYNAR7_ZO3

SPACING

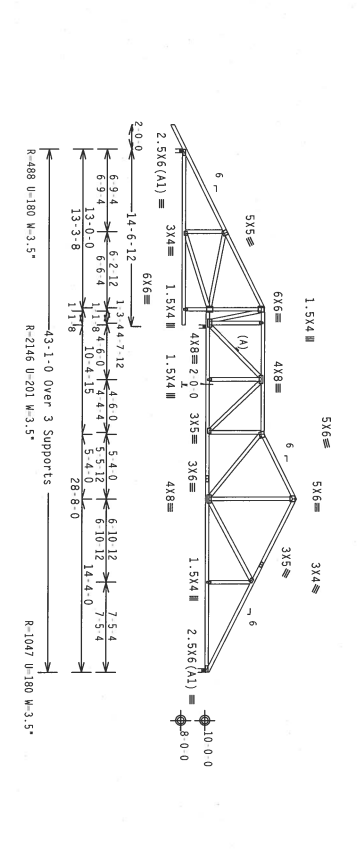
24.0"

JREF -

1SYNAR7_ZOR

Top Bot \mathfrak{S} chord Continuous lateral bracing equally spaced on member chord 2x4 SP chord 2x4 SP Webs 2x4 SP #2 Dense #2 Dense #3 110 mph wind, 15.00 ft mean hgt, ASCE 7-02, CLOSED bldg, not located within 6.50 ft from roof edge, CAT II, EXP B, wind TC DL=5.0 psf, wind BC DL=5.0 psf. 15.00

Deflection meets L/360 live and L/240 total load. Creep increase factor for dead load is $1.50\,.$



9

WARNING TRUSSES REQUIRE EXTREME CARE IN FABRICATION, HANDLING. SHIPPING, INSTALLING AND BRACING.

RETER TO BCSI 1-03 (BUILDING COMPONENT SKETY INFORMATION), PUBLISHED BY TPI (RRUSS PLATE INSTITUTE, 583
D'ONDFRIO DR., SUITE 200, MADISON, HI 53719) AND BTICA (MODOD TRUSS COUNCIL OF ARREIGA, 6300 ENTERPRISE UN,
ANDISON, HI 53719) FOR SAFETY PRACTICES PRIOR TO PERFORMING THESE FUNCTIONS. UNLESS OTHERHISE INDICATED,
TOP CHORD SMALL HAVE PROPERLY ATTACHED STRUCTURAL PARELS AND BOTTOM CHORD SMALL HAVE A PROPERLY ATTACHED
REGION CELLING.

Design Crit:

TPI-2002(STD)/FBC Cq/RT=1.00(1.25)

/10(0)

FL/-/4/-/-/R/-

Scale =.125"/Ft.

PLT TYP.

Wave

IMPORTANTFURNISH A COPY OF THIS DESIGN TO THE INSTALLATION CONTRACTOR.

ALPINE ENGINEERED
PRODUCTS, INC. SHALL NOT BE RESPONSIBLE FOR ANY DEVIATION FROM THIS DESIGN: ANY FAILURE TO BUILD THE
TRUSS IN CONFORMANCE HITH FD!:

OR FARBICATING, HANDLING, SHIPPING, INSTALLING & BRACING OF TRUSSES,
DESIGN CONFORMS WITH APPLICABLE PROVISIONS OF HOS (MATIONAL DESIGN SPEC, BY AFEPA) AND TP!.

ALPINE
CONNECTOR PLANTS ARE HADE OF ZO/129 IAGA, CH. H/S/Z) ASTH A H-S-S GRADE (4/50 (H. K/H.S) GALV STEEL, APPL
PLATES TO EACH FACE OF TRUSS AND, DURESS OTHERNISE LOCATED ON HIS DESIGN, POSITION FOR ROMANINGS 150A, Z.

ANY MISPECTION OF PLATES FOLLOWED BY (1) SHALL BE PER ANNEY A) OF TPI-2022 SEC. 3.

AS SALO IN TISS
DRAMING INDICATES ACCEPTANCE OF PROFESSIONAL ENGINEERING RESPONSIBILITY SOLELY FOR THE TRUSS COMPONENT

Alpine Engineered Products, Inc.

ALPINE

Haines City, FL

33844 zation #

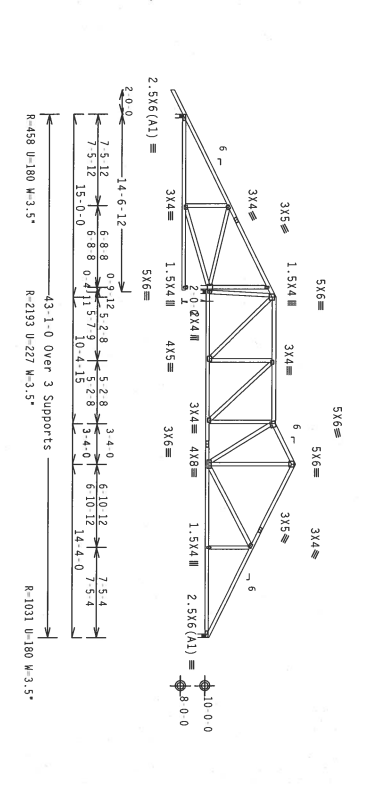


Top chord 2x4 SP #2 Dense Bot chord 2x4 SP #2 Dense Webs 2x4 SP #3

In lieu of structural panels or rigid ceiling use purlins to $24\ ^{\circ}$ OC, BC @ $24\ ^{\circ}$ OC. brace 0.7

> 110 mph wind, 15.00 ft mean hgt, ASCE 7-02, CLOSED bldg, not within 6.50 ft from roof edge, CAT II, EXP B, wind TC DL=5.0 BC DL=5.0 psf.) psf, wind

Deflection meets L/360 live and L/240 total load. Creep increase factor for dead load is 1.50.



MARNING PRISSES REQUIRE EXTREME CAME IN FARRICATION, HANDLING, SHIPPING, INSTALLING AND BRACING. REFER TO BEST 10-3 (BULIDING COMPONENT SAFETY HAFORMATION), PUBLISHED BY TPI (TRUSS PLAIE INSTITUTE, 593 0 "OMOFRID BR., SUITE 2001, MADISON, HI 53719) AND NICA (MODO TRUSS COUNCIL OF AMERICA, 6300 ENTERPRISE IN, MADISON, HI 53719) FOR SAFETY PRACTICES PRIOR TO PERFORMING THESE FUNCTIONS. UNLESS OTHERWISE INDICATED, TOP CHORD SMALL HAVE PROPERLY ATTACHED STRUCTURAL PANELS AND BOTTOM CHORD SMALL HAVE A PROPERLY ATTACHED RIGID CEILING.

Design Crit:

TPI-2002(STD)/FBC Cq/RT=1.00(1.25)

/10(0)

FL/-/4/-

/-/R/-

Scale =.125"/Ft.

REF DATE

R487--

DRW HCUSR487 06186093

07/05/06 4784

DF/AP 9877

PLT

TYP.

Wave

IMPORTANTFURNISH A COPY OF THIS DESIGN TO THE INSTALLATION CONTRACTOR. ANY FAILURE TO BUILD THE PRODUCTS, INC. SHALL NOT BE RESPONSIBLE FOR ANY DEVIATION FROM THIS DESIGN: ANY FAILURE TO BUILD THE TRUSS IN COMPORANCE WITH FD!:

OF FABRICATING, HANDLING, SHPPING, INSTALLING A BRACING OF TRUSSES, DESIGN CONFORMACE WITH PD!:

OF FABRICATING, HANDLING, SHPPING, AND THIS DESIGN SPEC, BY AFRPA) AND TP!.

ALPINE CONNECTOR PLATES ARE MADE OF ZO/18/166(AN, H/S/K), ASTH ASS GRADE 40/50 (X, K/M, S) GALV, STEEL. APPLY PLATES TO EACH FACE OF TRUSS AND. UNLESS OTHERNISE LOCATED ON THIS DESIGN, POSITION PER DRAWNOS 160A.Z

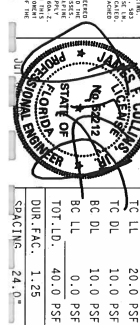
ANY INSPECTION OF PLATES FOLLOWED BY (1) SHALL BE PER ANNEX AS TRUE TO THE TOWN TO THE TRUSK AND THIS DESIGN. POSITION PER DRAWNOS 160A.Z

ANY INSPECTION OF PLATES FOLLOWED BY (1) SHALL BE PER ANNEX AS TRUE TO THE TOWN TOWN THE TOWN TO THE TOWN TOWN THE TOWN TOWN THE TOWN TOWN TOWN TOWN THE TOWN TOWN THE TOWN TOWN THE TOWN TOWN THE TOWN TOWN TOWN THE TOWN TOWN THE TOWN TOWN TOWN THE TOW ANY INSPECTION OF PLATES FOLLOWED BY (1)
DRAWING INDICATES ACCEPTANCE OF PROFESS: 02 SEC.3. A SEAL ON THIS SOLELY FOR THE TRUSS COMPONENT

THIS COMPONENT ANY BUILDING IS THE RESPONSIBILITY OF

Alpine Engineered Products, Inc. 1950 Marley Drive Haines City, FL 33844 wificate atom #5

ALPINE



JREF.

1SYN487_Z03

SEQN-HC-ENG

Top Bot In lieu of structural panels or rigid ceiling use purlins to brace 24" 0C, BC @ 24" 0C. p chord 2x4 SP t t chord 2x4 SP t Webs 2x4 SP t #2 Dense #2 Dense #3 TC ® 110 mph wind, 15.00 ft mean hgt, ASCE 7-02, CLOSED bldg, not located within 6.50 ft from roof edge, CAT II, EXP B, wind TC DL=5.0 psf, wind BC DL=5.0 psf. Deflection meets L/360 live and L/240 total load. Creep increase factor for dead load is $1.50\,\mathrm{.}$

2.5X6(A1) =R=390 U=180 W=3.5" 0 10-10-8 3×4 € 3 X 4 ≡ 4-3-10-5 3×5= 73 020 5 4 1.5X4 III 1.5X4 III 5 X 6≡ R-2030 U-196 W-4.95 15女(R) 彡 0-02X4 III 6-1-8 -43-1-0 Over 4 X 5 ≡ €X6= 3×6≡ 3 X 4≡ 3 X 4 ≡ ω Supports 5-2-8 01 30 512 2-8 3 X 4 ≡ 5X6≡ 4 X 8 ≡ 5×6≡ 6-10-12 6 - 10 - 123×5≡ 3×5/ 1.5X4 Ⅲ 3 X 4 **/**/ σ R-1262 U-180 W-3.5" 5-4 3X6(A1) =₩10 0-0 18-0-0

9

Alpine Engineered Products, Inc. 1950 Marley Drive
Hames City, FL 33844 **IMPORTANT**JURNISH A COPY OF THIS DESIGN TO THE INSTALLATION CONTRACTOR. ANY FALURE TO BUILD THE PRODUCTS, INC. SHALL HOT BE RESPONSIBLE FOR ANY DEVIATION FROM THIS DESIGN: ANY FALURE TO BUILD THE TRUSS IN CONFORMACE WITH THE FOR FABRICATION, HANDLING, SHIPPING, INSTALLING A BRACING OF TRUSSES DESIGN CONFORMS WITH APPLICABLE PROVISIONS OF HOS (MATIONAL DESIGN SPEC, BY AFRON, AND TPI. APPLY CONNECTOR PLATES ARE MADE OF 20/18/16/84 (M. 14/5/1), ASTH ASSE SANDE 40/50 (M. 14/5/1), ASTHABLE 40/50 (M. 14/5/1), A RIGID CEILING. 2002 SEC. 3 STATE/

ALPINE

PLT TYP.

Wave

Design Crit:

TPI-2002 (STD) /FBC Cq/RT=1.00(1.25)/10(0)

G INDICATES
SHOWN. TI 02 SEC.3. A SEAL ON THIS SOLELY FOR THE TRUSS COMPONENT

ANY BUILDING IS THE RESPONSIBILITY OF

SPACING DUR.FAC. 24.0" 1.25 JRFF-1SYN487_Z03

BC LL BC DL

0.0 PSF PSF

HC-ENG

DF / AP 9883

DRW HCUSR487 06186094

TOT.LD.

40.0

SEQN-

TC DL

FL/-/4/-/-/R/-

20.0 10.0 PSF 10.0 PSF

PSF

REF

Scale =.125"/Ft. R487-- 4785

DATE

07/05/06

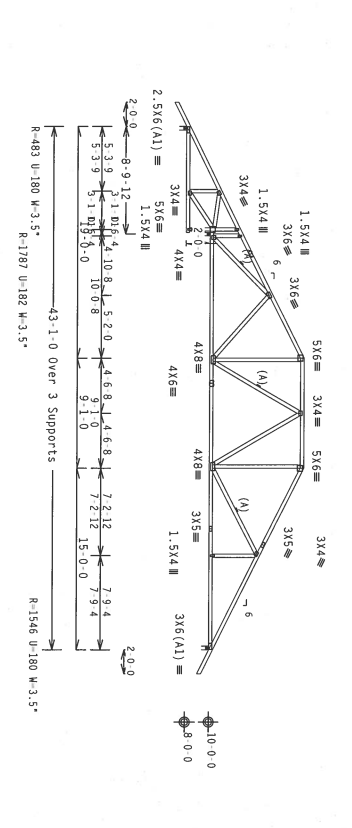
Top chord 2x4 SP #2 Dense Bot chord 2x4 SP #2 Dense Webs 2x4 SP #3

110 mph wind, 15.00 ft mean hgt, ASCE 7-02, CLOSED bldg, not within 6.50 ft from roof edge, CAT II, EXP B, wind TC DL=5.0 BC DL=5.0 psf. psf, wind

(A) Continuous lateral bracing equally spaced on member

@ In lieu of structural panels or rigid ceiling use purlins to @ $24\,^{\circ}$ OC, BC @ $24\,^{\circ}$ OC. brace

Deflection meets L/360 live and L/240 total load. Creep increase factor for dead load is 1.50.



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RIGID CEILING

Design Crit: TPI-2002(STD)/FBC Cq/RT=1.00(1.25)/10(0)

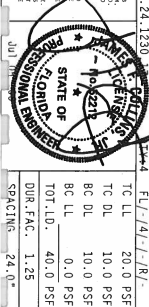
PLT TYP.

Wave

IMPORTANT*URNISH A COPY OF THIS DESIGN TO THE INSTALLATION CONTRACTOR. ALPINE ENGINEEN PRODUCTS, INC. SHALL NOT BE RESPONSIBLE FOR ANY DEVIATION FROM THIS DESIGN: ANY FALLURE TO BUILD IT TRUSS IN CONFORMANCE ALTH IP: OR FARRICALING, HANDLING, SHIPPING, INSTALLING & BRACING OF TRUSSE DESIGN CONFORMS WITH APPLICABLE PROVISIONS OF MOS (MATIONAL DESIGN SPEC, BY AFRA) AND IP: ALPICOMBECTOR PLATES, ARE ANDE OF 20/18/166A (M.H./S.Y.), ASTH AGS DEADE 40/60 (M. K/H.S.) CALV. SIECE, APPLICABLES TO EACH FACE OF TRUSS AND. UNLESS OTHERWISE LOCATED ON THIS DESIGN, POSITION PER DRAWINGS 160A INDICATES IZ SEC.3. A SEAL ON THIS SOLELY FOR THE TRUSS COMPONENT IN THE RESPONSIBILITY OF THE POSITION PER DRAWINGS 160A-Z

Alpine Engineered Products, Inc. 1950 Marley Drive
Hames City, FL 33844
Tornificate Taxon # 57

ALPINE



PSF

REF

R487-- 4786

Scale = .125"/Ft.

DATE

07/05/06

24.0" 1.25 JRFF 1SYN487_Z03

PSF

SEQN-

HC-ENG

DF/AP 9875

DRW HCUSR487 06186095

HM7A)

Bot Top chord 2x6 SP #1 Dense :T1, T5 2x4 SP #2 Dense: chord 2x6 SP #1 Dense Webs 2x4 SP #3 :W11 2x4 SP #2 Dense:

110 mph wind, 15.00 ft mean hgt, ASCE 7-02, CLOSED bldg, Located anywhere in roof, CAT II, EXP B, wind TC DL=5.0 psf, wind BC DL=5.0

In lieu of structural panels or rigid ceiling use 24" OC, BC @ 24" OC. purlins to brace TC

supports 7-0-0 jacks with no webs

Deflection meets L/360 live and L/240 total load. Creep increase factor for dead load is 1.50.

COMPLETE TRUSSES REQUIRED

Nailing Schedule: (12d_Common_(0.148"x3.25",_min.)_nails)
@12.00" o.c.
@12.00" o.c.

Top Chord: 1 Row Bot Chord: 1 Row

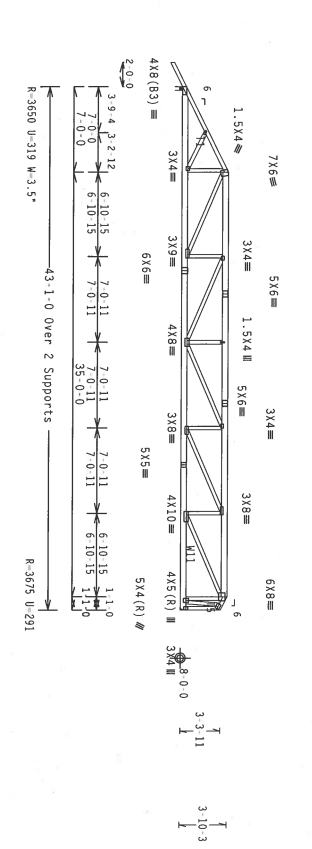
1 Row @ 4" o.c.

Webs

Use equal spacing between rows and in each row to avoid splitting. stagger nails

Right end vertical not exposed to wind pressure

Left side jacks have 7-0-0 setback with 0-0-0 cant and 2-0-0 overhang. End jacks have 7-0-0 setback with 0-0-0 cant and 2-0-0 overhang. Right side jacks have 0-0-0 setback with 0-0-0 cant and 0-0-0 overhang.



Design Crit: TPI-2002(STD)/FBC Cq/RT=1.00(1.25) .25)/10(0)

TYP.

Wave

RIGID CEILING.

IMPORTANTDURNISH A COPY OF THIS DESIGN TO THE INSTALLATION CONTRACTOR. ANY FAILURE TO BUILD THE PRODUCTS, INC. SHALL NOT BE RESPONSIBLE FOR ANY DEVIATION FROM THIS DESIGN: ANY FAILURE TO BUILD THE TRUSS IN COMPORNANCE WITH THE THIS PARRICATION, HANDLING, SHPPPING, INSTALLING & BRACLING OF TRUSSES.

DESIGN COMPORTS WITH APPLICABLE PROVISIONS OF MOS (MATIONAL DESIGN SPEC, BY AFRA) AND TPI. ALPINE COMPUTCIONE DELIGN ARE MADE OF ZOJUBJORA (M. H./S.) ASTM AGES GRADE 40/60 (M. Y./K.) GIALY. STEEL. APPLY PLATES TO EACH FACE OF TRUSS AND. UNLESS OTHERWISE LOCATED ON THIS DESIGN, POSITION FER DRAWINGS 160A-Z ANY INSPECTION OF PLATES FOLLOWED BY (1) SHALL DRAWING INDICATES ACCEPTANCE OF PROFESSIONAL E ADE 40/60 (N. K/H.S) GALY. STEEL. APPLY
THIS DESIGN, POSITION PER DRAWINGS 160A.7
OF TPI1-2002 SEC.3. A SEAL ON THIS
ONSIBILITY SOLELY FOR THE TRUSS COMPONENT
ANY BUILDING IS THE RESPONSIBILITY OF THE

Alpine Engineered Products, Inc 1950 Marley Drive

ALPINE

Haines City, FL 33844

SPACING DUR.FAC. SEE ABOVE 1.25 JRFF. 1SYN487_Z03

BC LL BC DL 시C PL

TOT.LD.

40.0

SEQN-HC-ENG TC LL

20.0

PSF

R487-- 4787 =.125"/Ft.

10.0 PSF 10.0 PSF 0.0 PSF PSF

> DATE REF

07/05/06

DRW HCUSR487 06186096

DF/AP 9907

FL/-/4/-/-/R/-

Scale

HM9A)

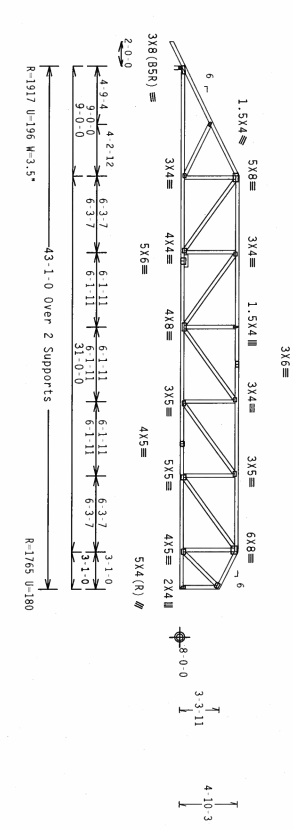
Top chord 2x4 SP #2 Dense
Bot chord 2x4 SP #2 Dense
Webs 2x4 SP #3
:Lt Splice Block 2x4 SP #3:

In lieu of structural panels or rigid ceiling use purlins to brace TC 24" 0C, BC @ 24 " 0C. **@**

110 mph wind, 15.00 ft mean hgt, ASCE 7-02, CLOSED bldg, not located within 6.50 ft from roof edge, CAT II, EXP B, wind TC DL=5.0 psf, wind BC DL=5.0 psf.

Right end vertical not exposed to wind pressure.

Deflection meets L/360 live and L/240 total load. Creep increase factor for dead load is 1.50.



MARNING RUSSES REQUIRE EXTREME CARE IN FABRICATION, "MANDLING, SHIPPING, INSTALLING AND BRACING, REFER TO BESI 1 03 (BUILDING COMPONENT SAFETY INFORMATION), PUBLISHEGO BY TPI (TRUSS PLATE INSTITUTE, 583 D'OMOFRIO DR., SUITE 200, MADISON, HI 53718) AND WITCA (MODO TRUSS COUNCIL OF AMERICA, SDOG ENTERPRISE LH, MADISON, HI 53718) FOR SAFETY PRACTICES PRIOR TO PERFORMING THESE FUNCTIONS, UNLESS OTHERWISE HUDICATED, TOP CHORD SHALL HAVE PROPERLY ATTACHED RIGID CEILING.

Design Crit:

TPI-2002 (STD) /FBC Cq/RT=1.00(1.25)/10(0)

PLT TYP.

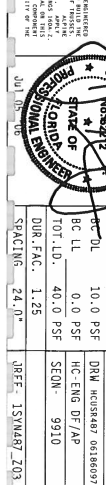
Wave

PLATES TO EACH FACE OF ROUSS AND. UNLESS OF HERMISE LOCATED OM HITS DESIGN FORS ANY INSPECTION OF PLATES FOLLOWED BY (1) SHALL BE PER AMEK AS OF TPT1-2002 SEC. DRAWLING INDICATES ACCEPTANCE OF PROFESSIONAL ENGINEERING RESPONSIBILITY SOLELY DESIGN SHOWN. HE SUITABLITA AND USE OF THIS COMPONENT FOR ANY BUILDING IS BUILDING DESIGN SHOWN.

OF TPI1-2002 SEC.3. A SEAL ON THIS ONSIBILITY SOLELY FOR THE TRUSS COMPONENT ANY BUILDING IS THE RESPONSIBILITY OF THE

Alpine Engineered Products, Inc. 1950 Marley Drive Haines City, FL 33844

ALPINE



TC LL

下/-/4/-/-/R/-

Scale = .125"/Ft. R487-- 4788

TC DL

10.0 PSF 20.0 PSF

DATE REF

07/05/06

Top chord 2x4 SP #2 Dense Bot chord 2x4 SP #2 Dense Webs 2x4 SP #3

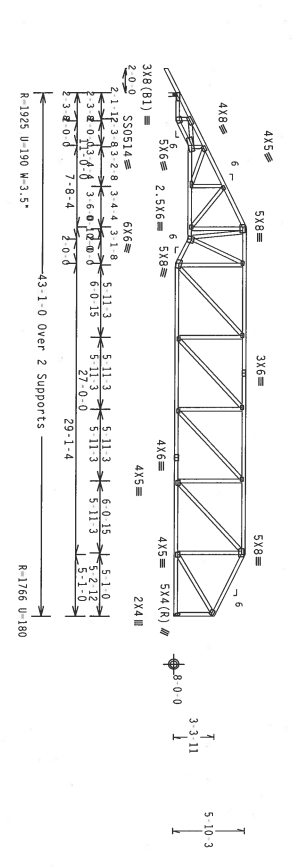
Calculated horizontal deflection is 0.12" due due to dead load. to live load and 0.19*

Deflection meets L/360 live and L/240 total load. Creep increase factor for dead load is 1.50.

110 mph wind, 15.00 ft mean hgt, ASCE 7–02, CLOSED bldg, not located within 6.50 ft from roof edge, CAT II, EXP B, wind TC DL=5.0 psf, wind BC DL=5.0 psf.

Right end vertical not exposed to wind pressure

In lieu of structural panels or rigid ceiling use purlins to @ 24 $^{\circ}$ OC, BC @ 24 $^{\circ}$ OC. brace 7



Note: All Plates Are 3X4 Except As Shown. Design

PLT TYP.

18 Gauge

몴

Wave

TPI - 2002 (STD) /FBC Cq/RT=1.00(1.25)/10(0)

Crit:

IMPORTANTFURNISH A COPY OF THIS DESIGN TO THE INSTALLATION CONTRACTOR.

ALPINE ENGINEERED PRODUCTS, INC. SHALL NOT BE RESPONSIBLE FOR ANY DETIVATION FRONT HIS DESIGN. ANY FALLURE TO BULLO THE FROUNTS, INC. SHALL NOT BE RESPONSIBLE FOR ANY DETIVATION FROM HIS DESIGN. NOT READ ANY FOR FRUSSES.

DESIGN COMPORMACE HITH PIE: OR FABRICATION, CHAPLING, SHEPPING, INSTALLING BEACHE OF PRUSSES.

DESIGN COMPORMS WITH APPLICABLE PROVISIONS OF ANDS (ANTIONAL DESIGN SPEC, BY AREAD, AND TPI.

COMMECTOR PLATES ARE MADE OF 20/18/166A (H.H.Y.SV), ASTH A653 GRADE 40/60 (H. K./H.S) GALV. STEEL. APPLY

PLATES TO EACH FACE OF TRUSS AND. UNICESS OTHERWISE LOCATED ON THIS DESIGN. POSITION PER DRAWINGS 160A-Z.

ANY INSPECTION OF PLATES FOLLOWED BY (1) SHALL BE PER ANNEX A3 OF 1PI1-2002 SEC.3.

AS SEAL ON THIS

DRAWING INDICATES ACCEPTANCE OF PROFESSIONAL ENGINEERING RESPONSIBILITY SOLELY FOR THE TRUSS COMPONENT

DESIGN SHOWN. THE SULTABILITY AND USE OF THIS COMPONENT FOR ANY BUILDING IS THE RESPONSIBILITY OF THE

Alpine Engineered Products, Inc. 1950 Marley Drive Haines City, FL 33844

ALPINE

RIGIO CEILING.

CORIOR BC LL BC DL DUR FAC SPACING TOT.LD. 40.0 10.0 PSF 24.0" 1.25 0.0 PSF PSF SEQN-JRFF -HC-ENG DRW HCUSR487 06186098 1SYN487_Z03

TC DL

10.0 PSF

DATE REF

07/05/06

DF / AP 9913

FL/-/4/-/-/R/-

Scale =.125"/Ft.

R487-- 4789

20.0 PSF

H13AT)

Top chord 2x4 SP #2 Dense Bot chord 2x4 SP #2 Dense Webs 2x4 SP #3

6

Calculated horizontal deflection is 0.13" due to live due to dead load. load and 0.20"

In lieu of structural panels or rigid ceiling use purlins to brace TC $24\mbox{\ensuremath{^{\circ}}}\ 0\text{C}$, BC @ $24\mbox{\ensuremath{^{\circ}}}\ 0\text{C}$.

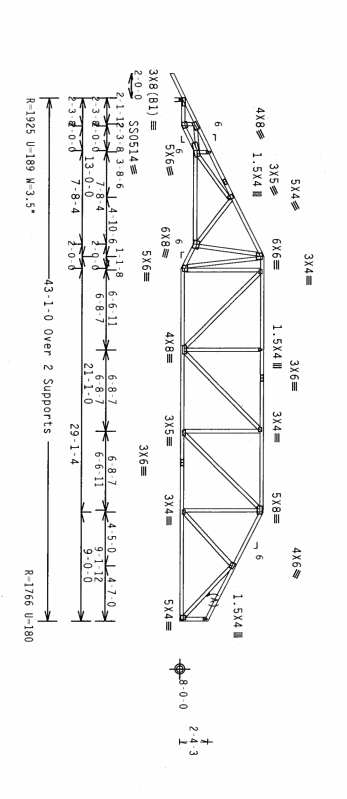
@

110 mph wind, 15.00 ft mean hgt, ASCE 7-02, CLOSED bldg, not located within 6.50 ft from roof edge, CAT II, EXP B, wind TC DL=5.0 psf, wind BC DL=5.0 psf.

Right end vertical not exposed to wind pressure.

(A) Continuous lateral bracing equally spaced on member

Deflection meets L/360 live and L/240 total load. Creep increase factor for dead load is 1.50.



TYP. 18 Gauge HS, Wave

Design Crit:

TPI-2002 (STD) /FBC

Cq/RT=1.00(1.25)/10(0)

IMPORTANTFURNISH A COPY OF THIS DESIGN TO THE INSTALLATION CONTRACTOR. ANY FAILURE TO BUILD THE PRODUCTS, INC. SHALL NOT BE RESPONSIBLE FOR ANY DEVIATION FROM THIS DESIGN: ANY FAILURE TO BUILD THE TRUSS IN COMPORMACE WITH FPI:

OF ABRICATING, HANDLING, SHIPPING, INSTALLING & BRACING OF FRUSSES, DESIGN COMPORMS WITH APPLICABLE PROVISIONS OF NOS (MATIONAL DESIGN SPEC, BY ATEAD) AND TPI.

COMMECTOR PLAIRS ARE ANDE OF ZO/187 JOAC (M.H.Y.A.Y.) ASTH AGS GRADE 40/50 (M.Y.H.S.) GALV. STEEL, APPLY
PLAIRS TO EACH FACE OF TRUSS AND. UNLESS OTHERNISE LOCATED ON THIS DESIGN, POSITION PER DRAWHRS 160A-Z.

ANY IMSPECTION OF PLAIRS FOLLOWED BY (1) SHALL BE PER AMERY AS OF TPI 2002 SEC 3.

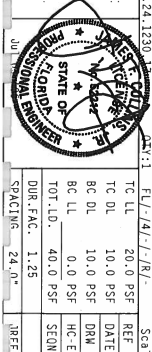
ASSALOM HIS FOR ANY BUILDING IS THE RESPONSIBILITY OF 22 SEC.3. A SEAL ON THIS SOLELY FOR THE TRUSS COMPONENT

Alpine Engineered Products, Inc.

ALPINE

Haines City, FL

LOING DESIGNER PER ANSI/TPI



SEQN-

HC-ENG

DF / AP 9916

DRW HCUSR487 06186099

Scale

=.125"/Ft.

R487-- 4790

07/05/06

IRFF.

1SYN487_Z03

H15AT)

Bot chord 2x4 SP #2 Dense chord 2x4 SP #2 Dense Webs 2x4 SP #3 :W6 2x4 SP

Calculated horizontal deflection is 0.15" due to live #2 Dense:

due to dead load.

In lieu of structural panels or rigid ceiling use purlins to brace TC 24 $^{\circ}$ OC, BC @ 24 $^{\circ}$ OC.

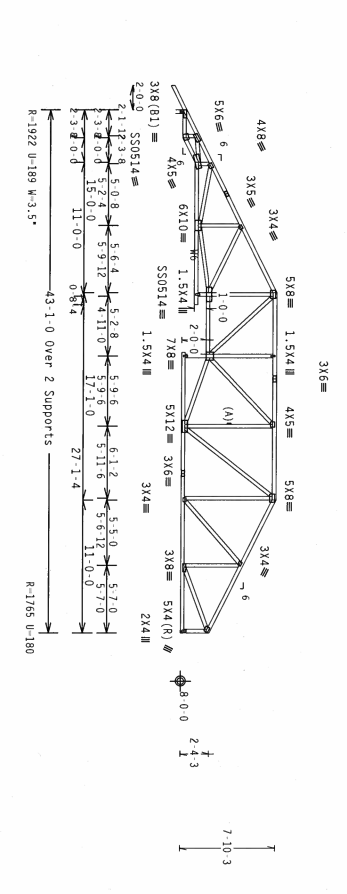
110 mph wind, 15.00 ft mean hgt, ASCE 7-02, CLOSED bldg, not located within 6.50 ft from roof edge, CAT II, EXP B, wind TC DL=5.0 psf, wind BC DL=5.0 psf.

Right end vertical not exposed to wind pressure.

load and 0.23

(A) Continuous lateral bracing equally spaced on member.

Deflection meets L/360 live and L/240 total load. Creep increase factor for dead load is 1.50.



Alpine Engineered Products, Inc. 1950 Marley Drive

DRAWING INDICATES ACCEPTANCE OF PROF

ACCEPTANCE OF PROFESSIONAL ENGINEERING RESPONSIBILITY

FOR ANY BUILDING IS THE RESPONSIBILITY OF

SOLELY FOR THE TRUSS

CORIO

SPACINIC DUR.FAC.

24.0" 1.25 40.0

שבנ

18NN487_203

BC LL BC DL

TOT.LD.

SEQN-

HC-ENG

DF/AP 9919

DRW HCUSR487 06186100

TC DL TC LL

EL/-/4/-/-/R/-

Scale

=.125"/Ft.

20.0 10.0 PSF 10.0 PSF 0.0 PSF PSF

PSF

R487--

DATE REF

07/05/06 4791

OF TP11-2002 SEC.3

ALPINE

IMPORTANTFURNISH A COPY OF THIS DESIGN TO THE INSTALLATION CONTRACTOR.

ALPINE ENGINEERED PRODUCTS, INC. SHALL NOT BE RESPONSIBLE FOR ANY DEVIATION FROM THIS DESIGN; DARY FALURE TO BUILD THE RUSSES.

RUSS IN COMERCHANCE WITH FPI; OR FARRICATHE, HANDLING, SHIPPING, INSTALLING & BRACING OF RUSSES.

DESIGN CONFORMS WITH APPLICABLE PROVISIONS OF NDS (MATIONAL DESIGN SPEC. BY ARRAY) AND TPI. APPLY CONNECTION PAIRS ARE HADE OF 20/18/16/AG, WHATSY, ASTH AGS GRADE 40/50 (M. KJM.S) DAAV, STEEL APPLY PLATES TO EACH FACE OF TRUSS AND. UNLESS OTHERWISE DOCATED ON HITS DESIGN, POSITION PER DRAWINGS 160A Z.

***HARNIGG** TRUSSES REQUIRE EXTREME CARE IN FABRICATION, HANDLING, SHIPPING, INSTALLING AND BRACING. REFER TO BEST 1 03 (BUILDING COMPORENT NE. PERFER TO BEST 1 03 (BUILDING COMPORENT NE. SHIPPING. PROFESTY INFORMATION), PUBLISHED BY FPI (RRUSS PLATE INSTITUTE. 583 0 "OHOFRIO BR. SUITE 200", ANDISON H 153719) AND HEAL AND HEAL SCOUNCIL OF AMERICA, 6300 ENTERPRISE IN, HADISON, HI 53719) FOR SAFETY PRACTICES PRIOR TO PERFORMING THESE FUNCTIONS. UNLESS OTHERWISE INDICATED. TOP CHORD SHALL HAVE A PROPERLY ATTACHED RIGID CEILING.

Haines City, FL 33844

TYP.

18 Gauge HS, Wave

Design Crit:

TPI-2002(STD)/FBC Cq/RT=1.00(1.25)

.25)/10(0)

H17AT)

Top chord 2x4 SP #2 Dense Bot chord 2x4 SP #2 Dense Webs 2x4 SP #3 :W6 2x4 SP

#2 Dense:

Calculated horizontal deflection is 0.14" due to live due to dead load. load and 0.23

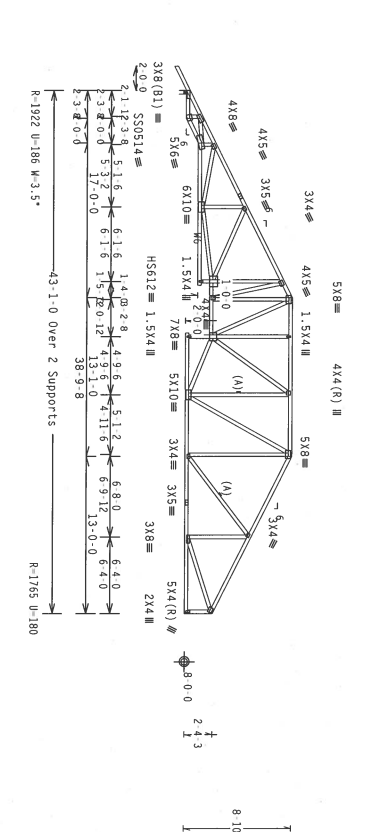
In lieu of structural panels or rigid ceiling use purlins to brace TC $24\ ^{\circ}$ OC, BC @ $24\ ^{\circ}$ OC.

110 mph wind, 15.00 ft mean hgt, ASCE 7-02, CLOSED bldg, not located within 6.50 ft from roof edge, CAT II, EXP B, wind TC DL=5.0 psf, wind BC DL=5.0 psf.

Right end vertical not exposed to wind pressure

(A) Continuous lateral bracing equally spaced on member

Deflection meets L/360 live and L/240 total load. Creep increase factor for dead load is 1.50.



PLT TYP. 20 Gauge HS,18 Gauge HS, Wave Design Crit: TPI-2002 (STD) /FBC Cq/RT=1.00(1 25) /10(0)

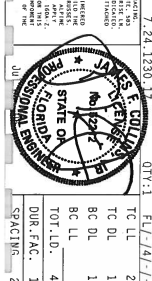
WARNING TRUSSES REQUIRE EXTREME CARE IN FABRICATION, HANDLING, SHIPPING, INSTALLING AND BRACING, REFER TO BCSI 1-03 (BUILDING COMPONENT SAFETY INFORMATION), PUBLINED BY TPI (RUSS PLATE INSTITUTE, 593 D'ONDEFRIO BR. SU DITE 200. MADISON, NI 53719) AND HOTCA (MODO TRUSS COUNCIL OF AMERICA, 6300 ENTERPRISE LW. MADISON, NI 53719) FOR SAFETY PRACTICES BRIOR TO PERFORMING INESS FUNCTIONS. DURESS OTHERWISE INFORMATION TO CHORD SHALL HAVE A PROPERLY ATTACHED TO CHORD SHALL HAVE A PROPERLY ATTACHED RIGID CEILING.

IMPORTANTFURNISH A COPY OF THIS DESIGN TO THE INSTALLATION CONTRACTOR. ANY FALURE TO BUILD THE RESONASIBLE FOR ANY DEPLATION FROM THIS DESIGN: ANY FALURE TO BUILD THE RRUSS IN CONFORMANCE WITH PIP: ON FARRICATION, ANNOLING, SHPPPING, HASALING & BRACKING OF TRUSSES. DESIGN CONFORMS WITH APPLICABLE PROVISIONS OF MOS (MATIONAL DESIGN SPEC, BY AFRA) AND TPI. APPLY CONNECTOR PLATES, ARE MODE OF 20/18/166A (M. 1/5/5), ASIM ASSE SHADE 40/50 (M. KY.H.S) GAVE. APPLY PLATES TO EACH FACE OF TRUSS AND. UNITES OTHERNISE LOCATED ON THIS DESIGN POSITION PER BRANINGS 160A. APPLY PLATES TO EACH FACE OF TRUSS AND. UNITES OTHERNISE LOCATED ON THIS DESIGN SOFT TO A CEAL MR THIS INSPECTION OF PLATES FOLLOWED BY NDE 40/60 (H. K/H.S) GALY. STEEL. APPLY THIS DESIGN, POSITION PER DRAMINGS 160A-Z) OF TPIT-2002 SEC. 3. A SEAL ON THIS SUBSIBILITY SOLELY FOR THE TRUSS COMPONENT ANY BUILDING IS THE RESPONSIBILITY OF THE

Alpine Engineered Products, Inc. 1950 Marley Drive

ALPINE

Haines City, FL 33844 Certificate ization#



7	-					_
SPACING	DUR.FAC.	TOT.LD.	BC LL	BC DL	TC DL	TC LL
24.0"	1.25	40.0 PSF	0.0 PSF	10.0 PSF	10.0 PSF	20.0 PSF
JREE- 1SYN487_ZO3		SEQN- 9922	HC-ENG DF/AP	DRW HCUSR487 06186101	DATE 07/05/06	REF R487 4792

=.125"/Ft.

*

H19AT)

Top Bot chord 2x4 SP t chord 2x4 SP Webs 2x4 SP

P #2 Dense P #2 Dense P #3 :W6 2x4 SP ; #2 Dense:

Calculated horizontal deflection is 0.14" due to live due to dead load. load and 0.22

In lieu of structural panels or rigid ceiling use purlins to brace TC $24\text{\ensuremath{^{\circ}}\xspace}$ 0C, BC @ $24\text{\ensuremath{^{\circ}}\xspace}$ 0C.

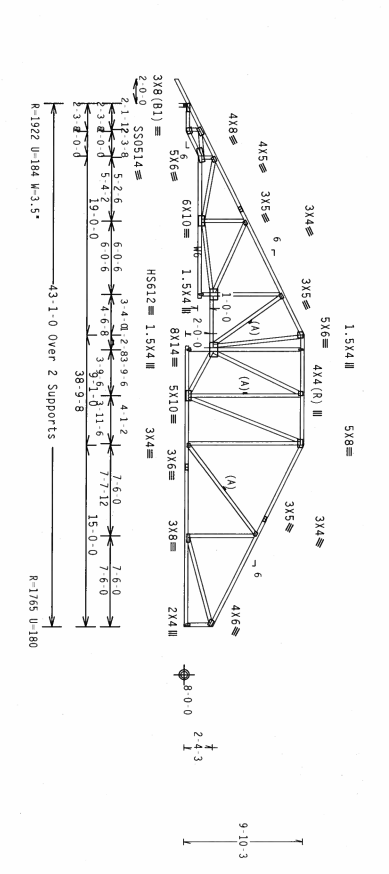
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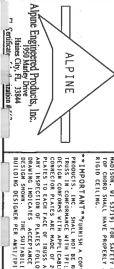
110 mph wind, 15.00 ft mean hgt, ASCE 7–02, CLOSED bldg, not located within 6.50 ft from roof edge, CAT II, EXP B, wind TC DL=5.0 psf, wind BC DL=5.0 psf.

Right end vertical not exposed to wind pressure

(A) Continuous lateral bracing equally spaced on member

Deflection meets L/360 live and L/240 total load. Creep increase factor for dead load is 1.50.





PLT TYP.

20 Gauge HS,18 Gauge HS, Wave

Design Crit:

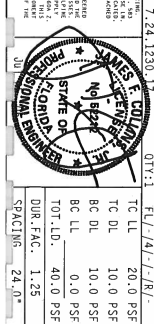
TPI - 2002 (STD) /FBC

Cq/RT=1.00(1.25)/10(0)

WARN.NG TRUSSES REQUIRE EXTREME CARE IN FABRICATION. MANDLING. SHIPPING. INSTALLING AND BRACING. REFER TO BCSI I 03 (BULLDING COMPORENT SAFETY INFORMATION). PUBLICIANDE DY TPJ (TRUSS PLATE INSTITUTE. 583 D'OHOFRIO DR. SUITE 200, MADISON, HI 53719) AND MICA (MODON TRUSS COUNCIL OF AMERICA, 6300 ENTERPRISE IN, MADISON, HI 53719) FOR SAFETY PRACTICES PRIOR TO PERFORMING THESE FUNCTIONS. UNLESS OTHERHISE INDICATED. TOP CHORD SHALL HAVE A PROPERLY ATTACHED STRUCTURAL PANELS AND BOTTOM CHORD SHALL HAVE A PROPERLY ATTACHED RIGID CEILING.

IMPORTANTFURNISH A COPY OF THIS DESIGN TO THE INSTALLATION CONTRACTOR. ALPIPRODUCTS, INC. SHALL NOT BE RESPONSIBLE FOR ANY DEVIATION FROM THIS DESIGN: BAY FALLING RESON THIS DESIGN: IN COMPONANCE WITH FP!

OF THE STATE OF THE STATE AND FOR THE STATE OF THE STATE AND FOR THE STATE OF THE NG INDICATES BUILDING IS THE RESPONSIBILITY OF THE CONTRACTOR. ALPINE ENGINEERED DESIGN; ANY FAILURE TO BUILD THE NG. INSTALLING & BRACING OF TRUSSES. AWINGS 160A SEAL ON THE



JRFF-

1SYN487_Z03

SEQN-

HC-ENG

DF/AP 9925

DRW HCUSR487 06186102

DATE REF

07/05/06

R487-- 4793

=.125"/Ft.

H21AT)

Fop Bot chord 2x4 SP #2 Dense chord 2x4 SP #2 Dense Webs 2x4 SP #3 :W6 2x4 SP

#2 Dense:

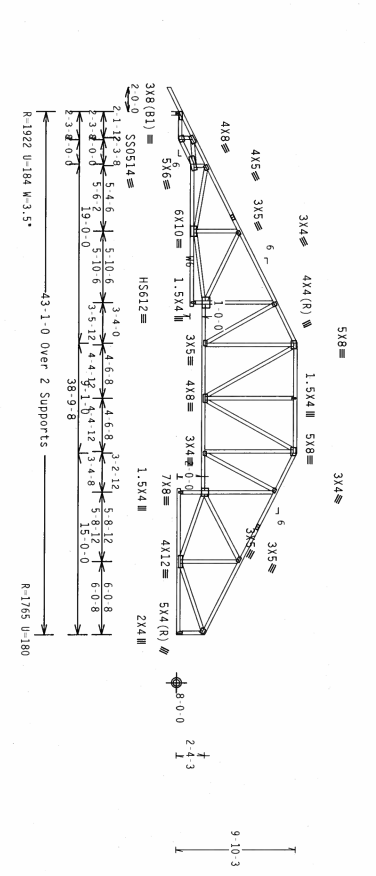
Calculated horizontal deflection is 0.16" due to live due to dead load. load and 0.24"

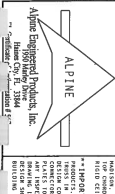
Deflection meets L/360 live and L/240 total load. Creep increase factor for dead load is 1.50.

110 mph wind, 15.00 ft mean hgt, ASCE 7-02, CLOSED bldg, not located within 6.50 ft from roof edge, CAT II, EXP B, wind TC DL=5.0 psf, wind BC DL=5.0 psf.

Right end vertical not exposed to wind pressure.

In lieu of structural panels or rigid ceiling use purlins to @ 24" 0C, BC @ 24" 0C. brace TC





PLT

TYP:

20 Gauge HS,18 Gauge HS, Wave

Design Crit:

TPI-2002 (STD) /FBC Cq/RT=1.00 (1.25) /10 (0)

WARNING TRUSSES REQUIRE EXTREME CARE IN FABRICATION, MANDLING. SHEPPING, INSTALLING AND BRACING,
REFER TO BESI 1 D3 (BUILDING COMPONENT SAFETY INFORMATION), PUBLISHED BY TPI (RINSS PLATE INSTITUTE, ESS)
D**ONDFALO DR. SUITE ZOD, MADISON, HJ 53719), AND HICA (MODD TRUSS COUNCIL OF MERICA, 2000 ENTERPAISE LM.
HADISON, HJ 53719) FOR SAFETY PRACTICES PRIOR TO PERFORMING THESE FUNCTIONS. DUNCESS OTHERWISE INDICATED.
TOP CHORD SHALL HAVE PROPERLY ATTACHED STRUCTURAL PAWELS AND BOTTON CHORD SHALL HAVE A PROPERLY ATTACHED
RIGID CEILING.

IMPORTANTPURNISH A COPY OF THIS DESIGN TO THE INSTALLATION CONTRACTOR. ALPINE ENGINEERED PRODUCTS, INC. SHALL NOT BE RESPONSIBLE FOR MAY DEFLATION FROM THIS DESIGN. ARY FAILURE TO BUILD THE TRUSS IN CONFORMANCE WITH TPI: ON FABRICATION, HANDLING, SHIPPING, INSTALLURG BERACING OF TRUSSES.

DESIGN CONFORMS WITH APPLICABLE PROVISIONS OF NDS (MATIDNAL DESIGN SPEC, BY AFAPA) AND FPI. ALPINE CONNECTOR PLATES ARE MADE OF 20/18/166A (4.1/3/F) ASTH ASS3 GRACE 40/50 (M. K/H.S) GALV. STEEL. APPLY PLATES TO EACH FACE OF TRUSS AND. WILLESS OTHERINSE LOCATED ON THIS DESIGN, POSITION FOR DRAWINGS 160A Z ANY INSPECTION OF PLATES FOLLOWED BY (1) SHALL BE PER ANNEX AS OF TPIL 2002 SEC. 3. A SEAL ON THIS ING INDICATES ACCEPTANCE OF PROFESSIONAL

DESIGN SHOWN. THE SUITABILITE BUILDING DESIGNER PER ANSI/TP] I NZ SEC.3. A SEAL ON THIS SOLELY FOR THE TRUSS COMPONENT IN THE RESPONSIBILITY OF THE

SPACING DUR.FAC. 24.0" 1.25

BC LL BC DL TC DL

0.0 PSF PSF

IC LL

20.0

PSF

R487-- 4794

10.0 PSF 10.0 PSF

> DATE REF

07/05/06

DRW HCUSR487 06186103

DF/AP

FL/-/4/-/-/R/-

Scale

125"/Ft.

TOT.LD.

40.0

SEQN-HC-ENG

9928

JRFF -

1SYN487_Z03

Top chord 2x4 SP #2 Dense Bot chord 2x4 SP #2 Dense Webs 2x4 SP #3

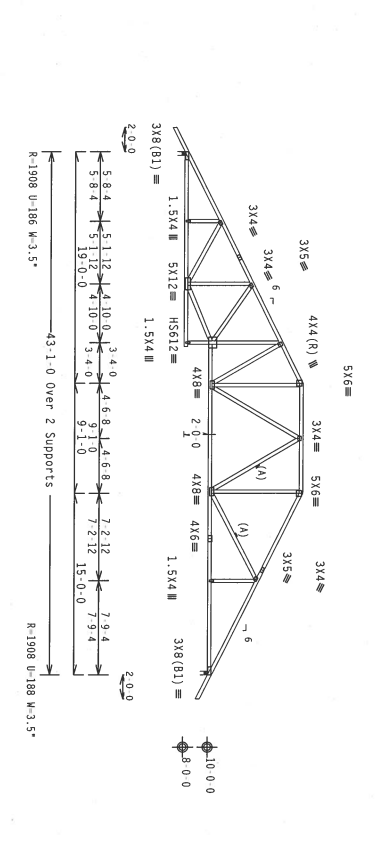
Calculated horizontal deflection is 0.10" due to to dead load. live load and 0.15"

Deflection meets L/360 live and L/240 total load. Creep increase factor for dead load is 1.50.

110 mph wind, 15.00 ft mean hgt, ASCE 7–02, CLOSED bldg, not located within 6.50 ft from roof edge, CAT II, EXP B, wind TC DL=5.0 psf, wind BC DL=5.0 psf.

(A) Continuous lateral bracing equally spaced on member.

In lieu of structural panels or rigid ceiling use purlins to brace TC @ $24\mbox{"}$ OC, BC @ $24\mbox{"}$ OC.



10-3

ALPINE 20 Gauge HS, Wave 33844 vation # 5 DESIGN SHOWN. THE SUITABILE
BUILDING DESIGNER PER ANSI/TPI

PLT

TYP.

MARNING RIVSES REQUIRE EXTREME CARE IN FABRICATION, HANDLING, SHIPPING, INSTALLING AND BRACING. REFER TO BESI 1-03 (BUILDING COMPONENT SAFETY INFORMATION), PUBLISHED BY TPI (RUSS PLATE INSTITUTE: 593 0'ONOFRIO DR., SUITE 2001, MADISON, HI 53719) AND MICA (MODD TRUSS COUNCIL OF AREIGA, 6300 ENTERPRISE LH, MADISON, HI 53719) FOR SAFETY PRACTICES PRIOR TO PERFORMING THESE FUNCTIONS. UNLESS OTHERHISE INDICATED, TOP CHORD SMALL HAVE PROPERLY ATTACHED STRUCTURAL PANELS AND BOTTOM CHORD SMALL HAVE A PROPERLY ATTACHED RIGID CEILING.

Design Crit:

TPI-2002 (STD) /FBC Cq/RT=1.00(1.25)/10(0)

***IMPORTANT**GURNISH A COPY OF THIS DESIGN TO THE INSTALLATION CONTRACTOR. ANY FALUER TO BUILD THE RADDUCTS, INC. SMALL NOT BE RESPONSIBLE FOR ANY DEVIATION FROM THIS DESIGN: ANY FALUER TO BUILD THE ROSCIENT CONTRACACE WITH THE THE THE FORMER CONTRACT WITH THE THE CONTRACT AND FORMER CONTRACT WITH APPLICABLE PROVISIONS OF MOS (MAITOMAL DESIGN SPEC, BY AFRA) AND THE CONTRACT OF THATES, ARE MODE TO ZO/BAJGRA (M.H./S), ASTM ASSISTANDE AVAILABLE AND APPLY PLATES TO EACH FACE OF TRUSS AND. DURESS OTHERWISE LOCATED ON THIS DESIGN. POSITION PER DRAMINGS 160A. ANY IMPECTION OF PALES FOLLOWED BY US SHALL BE FOR MINEY AS OF THIS ZOOS COMPONENT ON THIS SHALL BE FOR MINEY AS OF THIS ZOOS COMPONENT. D2 SEC.3.

A SEAL ON THIS SOLELY FOR THE TRUSS COMPONENT HE TRUS COMPONENT HE

SONAL ENGINE ME BC LL BC DL TC DL SPACING DUR.FAC. דכ רר TOT.LD. FL/-/4/-/-/R/-40.0 10.0 PSF 20.0 24 0 1.25 10.0 PSF 0.0 PSF PSF PSF

HC-ENG

DF/AP 9872

DRW HCUSR487 06186077

SEQN-

REF

R487-- 4795

Scale

=.125"/Ft.

DATE

07/05/06

JRFF-

1SYN487_Z03

Haines City, FL

33844 Zation # 5

SPACING SFE

ABOVE

JRFF-

1SYN487_203

Top chord 2x4 SP #2 Dense Bot chord 2x4 SP #2 Dense Webs 2x4 SP #3

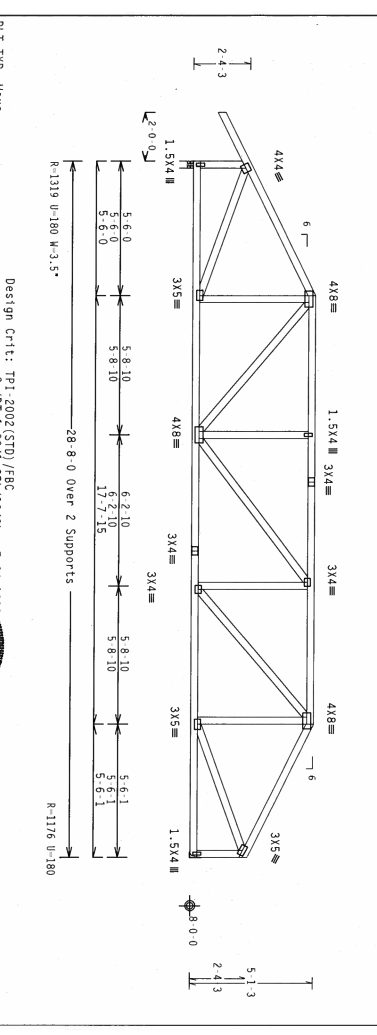
Left end vertical exposed to wind pressure. Deflection meets ${\it L/240}$ criteria for brittle and flexible wall coverings.

Deflection meets L/360 live and L/240 total load. Creep increase factor for dead load is 1.50.

110 mph wind, 15.00 ft mean hgt, ASCE 7-02, CLOSED bldg, not located within 4.50 ft from roof edge, CAT II, EXP B, wind TC DL=5.0 psf, wind BC DL=5.0 psf.

Right end vertical not exposed to wind pressure.

In lieu of structural panels or rigid ceiling use purlins to brace TC @ 24" 0C, BC @ 24" 0C.



RIGIO CEILING. Cq/RT=1. 25) /10(0)

PLT TYP.

Wave

IMPORTANTGURNISH A COPY OF THIS DESIGN TO THE INSTALLATION CONTRACTOR.

ALPINE ENGINEERED PRODUCTS, INC., SMALL NOT BE RESPONSIBLE FOR ANY DEPUALTION FROM HIS DESIGN. ANY FALURE TO BUILD THE TRUSSES IN CONFORMACE WITH FPT. OR FABRICATION, HANDLING, SHIPPING, INSTALLING A BRACTING OF TRUSSES DESIGN SPEC, BY AFAPA) AND TPT.

DESIGN CONFORMS WITH APPLICABLE PROVISIONS OF MOS (MATIONAL DESIGN SPEC, BY AFAPA) AND TPT.

CONNECTOR PLATES ARE MADE OF ZO/18/166A (W-1/5/K) ASTH ASS3 GRADE 00/56 (W-K/H/S) GALV. STEEL, APPLY PLATES TO EACH FACE OF TRUSS AND. MILESS OHERWISE LOCATED ON THIS DESIGN, POSITION FRE BOMANIMOS 160A

ANY INSPECTION OF PLATES FOLLOWED BY (1) SHALL BE PER ANNEX AS OF PPI 2002 SEC 3.

A SEAL ON THI

Alpine Engineered Products, Inc. 1950 Marley Drive

ALPINE

Haines City, FL 33844

CORNOR BC LL BC DL TC DL SPACING 24.0" DUR.FAC. TOT.LD. 1.25 40.0 10.0 PSF 10.0 PSF 0.0 PSF PSF

JRFF-

1SYN487_Z03

SEQN-HC-ENG TC LL

20.0

PSF

DATE REF

07/05/06 4797

DRW HCUSR487 06186104

DF/AP 9934

FL/-/4/-/-/R/-

Scale =.25"/Ft. R487--

*

HM118)

Top chord 2x4 SP #2 Dense Bot chord 2x4 SP #2 Dense Webs 2x4 SP #3

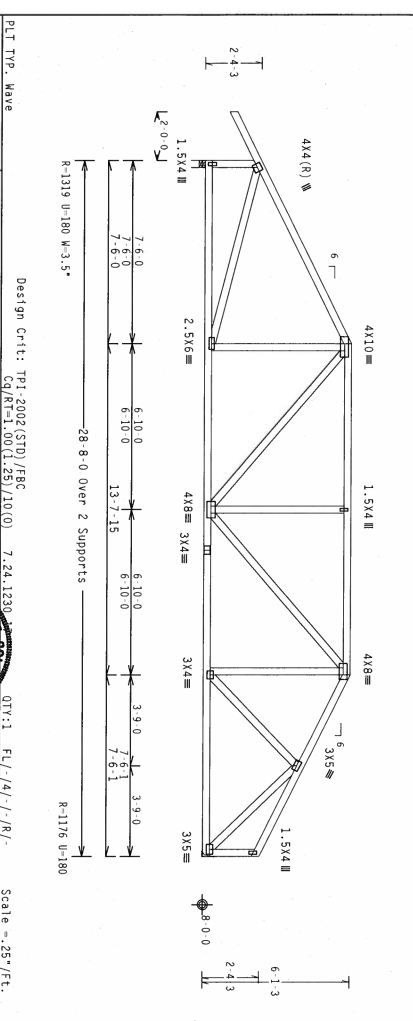
Left end vertical exposed to wind pressure. Deflection meets $L/240\,$ criteria for brittle and flexible wall coverings.

Deflection meets L/360 live and L/240 total load. Creep increase factor for dead load is 1.50.

110 mph wind, 15.00 ft mean hgt, ASCE 7-02, CLOSED bldg, not located within 4.50 ft from roof edge, CAT II, EXP B, wind TC DL=5.0 psf, wind BC DL=5.0 psf.

Right end vertical not exposed to wind pressure.

In lieu of structural panels or rigid ceiling use purlins to brace TC @ $24\mbox{^*}$ OC, BC @ $24\mbox{^*}$ OC.



****WARNING*** RUSSES REQUIRE EXTREME CARE IN FABRICATION, HANDLING X HIPPING, HISTALLING AND BRACING.
REFER TO BEST 10 TO (BUILDING COMPONENT SAFETY HIMPONANTION), PUBLICHED BY THE (FIRSTS FALE INSTITUTE, SOST
D'ONDEFIO DR. SUITE 200, HADISON, MI 53719) AND MICA (MODO TRUSS COUNCIL OF AMERICA, 6300 CHIERREISE IN.
HADISON, MI 53719) FOR SAFETY PRACTICES PRIOR TO PERFORMING HIESES UNCTIONS. UNLESS ORBERNISE HIDIATED,
TOP CHORD SHALL HAME PROPERLY ATTACHED STRUCTURAL PARELS AND BOTTOM CHORD SHALL HAME A PROPERLY ATTACHED. RIGID CEILING.

PLT TYP.

Wave

IMPORTANTFURNISH A COPY OF THIS DESIGN TO THE INSTALLATION CONTRACTOR.

ANY FAILURE TO BUILD THE PRODUCTS, INC. SHALL NOT BE RESPONSIBLE FOR ANY DEVIATION FROM THIS DESIGN: ANY FAILURE TO BUILD THE TROSS IN COMPONENCE WITH THE!

OF ARBEICATION. HAD THIS THE PROPERTY OF THE PROPERTY

Alpine Engineered Products, Inc

DESIGNER PER ANSI/TPI

ALPINE

BC LL SPACING DUR.FAC. BC DL TC DL TC LL TOT.LD. 40.0 10.0 24.0" 1.25 10.0 PSF 20.0 0.0 PSF PSF PSF PSF SEQN-JRFF-DATE REF HC-ENG DRW HCUSR487 06186105 R487.--

DF/AP 9936

07/05/06 4798

1SYN487_Z03

FL/-/4/-/-/R/.-

Scale = .25"/Ft.

*

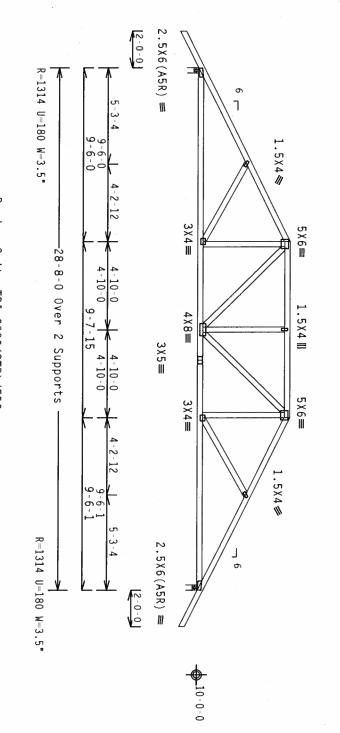
H13B)

Top chord 2x4 SP #2 Dense Bot chord 2x4 SP #2 Dense Webs 2x4 SP #3

110 mph wind, 15.00 ft mean hgt, ASCE 7-02, CLOSED bldg, not located within 4.50 ft from roof edge, CAT II, EXP B, wind TC DL=5.0 psf, wind BC DL=5.0 psf.

In lieu of structural panels or rigid ceiling use purlins to brace TC 24" 0C, BC @ 24" 0C.

Deflection meets L/360 live and L/240 total load. Creep increase factor for dead load is 1.50.



Design Crit: TPI-2002 (STD) /FBC Cq/RT=1.00(1.25) /10(0)

TYP.

Wave

MARNING TRUSSES REQUIRE EXTREME CARE IN FABRICATION. MANDLING. SHIPPING, INSTALLING AND BRACING. REFER TO BEST 1 D3 (BUILDING COMPONENT SAFETY INFORMATION), PUBLISHED BY TPI (TRUSS PLATE INSTITUTE. 583 0".000FRIO BR., SUITE 2004, MADISON, HI 53719) AND MICA (MODOD TRUSS COUNCIL OF AMERICA, 6300 ENTERPRISE LN, MADISON, HI 53719) FOR SAFETY PRACTICES PRIOR TO PERFORMING THESE FUNCTIONS. UNILESS OTHERHISE INDICATED. TOP PURORD SMALL HAVE A PROPERLY ATTACHED STRUCTURAL PANELS AND BOTTOM CHORD SMALL HAVE A PROPERLY ATTACHED RIGIO CEILING.

IMPORTANTGURNISH A COPY OF THIS DESIGN TO THE INSTALLATION CONTRACTOR.

ALP FILLER E ERROWSTS. INC. SHALL NOT BE RESPONSIBLE FOR ANY DEVIATION FROM HIS DESIGN: ANY FILLER TO BUILD THE TRUSSES.

FRONDETS, IN COMPORNAGE WITH TPI: OR FABRICATION, HANDLING, SHIPPING, INSTALLING A BRACKING OF TRUSSES.

DESIGN COMPORNS WITH APPLICABLE PROVISIONS OF MDS (MAITOMAL DESIGN SPEC, BY AFRA) AND TPI. ALPINE COMMECTOR PLAIES ARE MADE OF 720/18/1/66A (M.M./SI), ASTH AGSS GRADE 40/50 (M.K./H.S) GALV. SIEEL. APPLY PLAIES TO EACH FACE OF TRUSS AND. UNLESS OTHERWISE LOCATED ON THIS DESIGN, POSITION PER DANAHNES, 160A, Z ANY INSPECTION OF PLAIES FOLLOWED BY (I) SHALL BE PER ANHREX, 30 F TPI1-2002 SEC. 3. A SEAL ON HITS DESIGN TO THE THE PROMISE OF DRAWING INDICATES 2 SEC.3. A SEAL ON THIS SOLELY FOR THE TRUSS COMPONENT OF THE

Alpine Engineered Products, Inc. 1950 Marley Drive Haines City, FL 33844

DESIGN SHOWN. THE SUITABILLI BUILDING DESIGNER PER ANSI/TPI

ALPINE

KORIOS SPACING DUR.FAC. דכ רר OT.LD. C DL ****P 40.0 20.0 10.0 PSF 10.0 PSF 0.0 PSF

PSF

Scale = .1875"/Ft. R487-- 4799

DATE REF

07/05/06

1.25 JRFF-1SYN487_Z03

PSF

SEQN-

HC-ENG

DF/AP 9878

DRW HCUSR487 06186078

PER ANSI/TPI 1 SEC. 2.

BUILDING IS THE RESPONSIBILITY OF

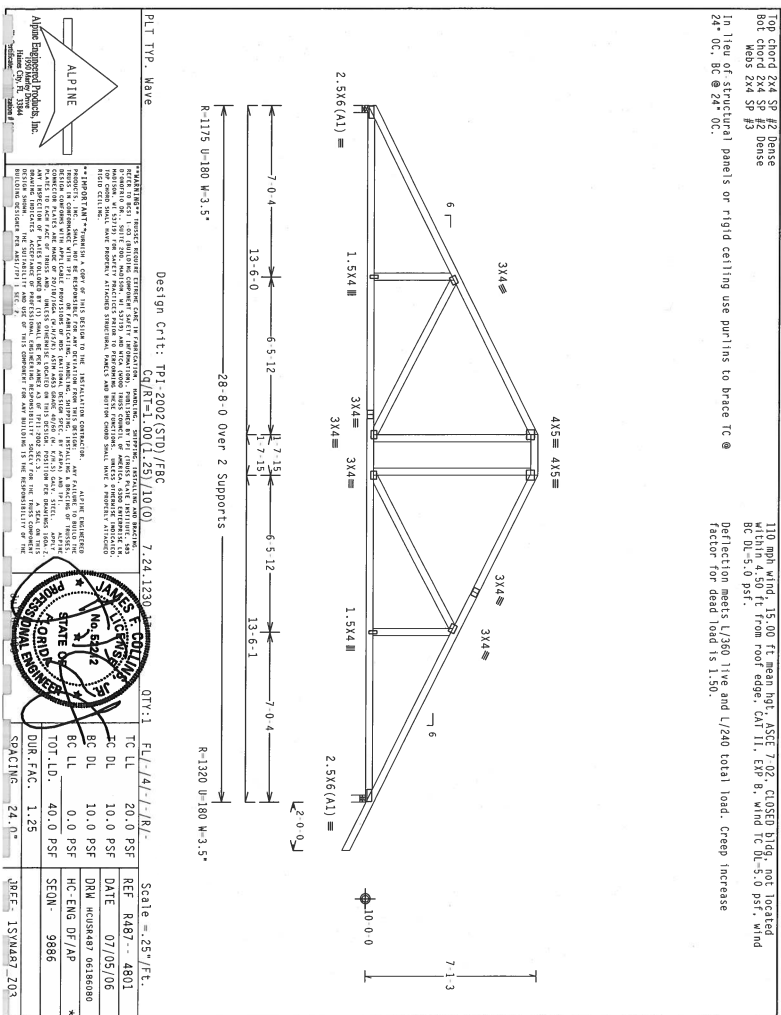
ЗНТ

SPACING

24.0"

IRFF.

1SYNAR7_ZO3

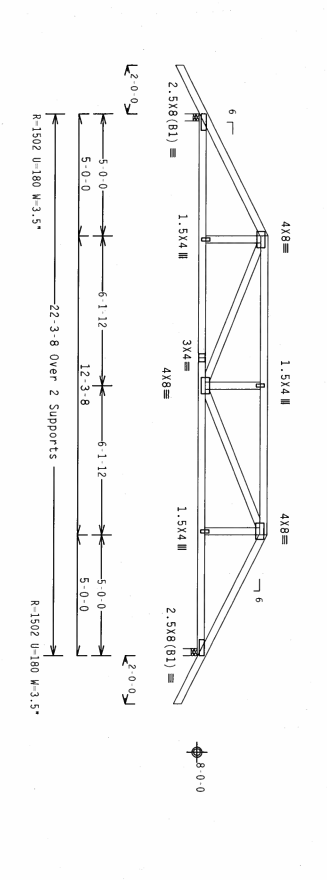


In lieu of structural panels or rigid ceiling use purlins to brace TC 24 $^{\circ}$ OC, BC @ 24 $^{\circ}$ OC.

110 mph wind, 15.00 ft mean hgt, ASCE 7-02, CLOSED bldg, Located anywhere in roof, CAT II, EXP B, wind TC DL=5.0 psf, wind BC DL=5.0 psf.

#1 hip supports 5-0-0 jacks with no webs

Deflection meets L/360 live and L/240 total load. Creep increase factor for dead load is 1.50.



RIGID CEILING.

PLT

TYP.

Wave

Design Crit:

TPI-2002(STD)/FBC Cq/RT=1.00(1.25)/10(0)

FL/-/4/-/-/R/-

Scale

=.25"/Ft.

R487-- 4802

DATE REF

07/05/06

DRW HCUSR487 06186106

DF/AP 9896

IMPORTANT*URNISH A COPY OF THIS DESIGN TO THE INSTALLATION CONTRACTOR. ALPINE ENGINEERS PRODUCTS, INC. SHALL NOT BE RESPONSIBLE FOR ANY DEVIATION FROM THIS DESIGN: ANY FAILURE TO BUILD IN TRUSS IN COMPENANCE AITH IP:

OF ARRICALTING, HANDLING, SHIPPING, INSTALLING & BRACING OF TRUSSES DESIGN CONFORMS WITH APPLICABLE PROVISIONS OF MS (MATIONAL DESIGN ESPEC, BY AFRA), AND TP!. ALPINE CONNECTOR PLAIES ARE MODE OF 20/18/160A (M-1/8/5), ASTM AGS GRADE 40/500 (M. K/H.S) GAN. STEEL, APPLY CONNECTOR PLAIES ARE MODE OF 20/18/160A (M-1/8/5), ASTM AGS GRADE 40/500 (M. K/H.S) GAN. STEEL APPLY PLAIES TO EACH FACE OF TRUSS AND. UNLESS OTHERWISE LOCATED ON THIS DESIGN, POSITION PER DRAWINGS 160A M. PLATES TO EACH FACE OF TRUSS AND. UNANY INSPECTION OF PLATES FOLLOWED BY INDICATES A3 OF TP11 2002 SEC.

Alpine Engineered Products, Inc. 1950 Marley Drive Hames City, FL 33844

DESIGNER PER ANSI/TPI

ALPINE

ONSIBILITY SOLELY FOR THE TRUSS COMPONENT ANY BUILDING IS THE RESPONSIBILITY OF THE

JRFF-

1SYN487_Z03

SEQN-HC-ENG

BC LL **\$** TC DL TC LL DUR.FAC. TOT.LD. SPACING SEE ABOVE 20.0 40.0 1.25 10.0 PSF 10.0 PSF 0.0 PSF PSF PSF

*

BBBBBBBCCCC Top chord 2x4 SP #2 Dense Bot chord 2x6 SP #1 Dense Webs 2x4 SP #3 SPECIAL LOADS From 62 PLF at 2.00 to 6 From 4 PLF at 2.00 to 7 From 20 PLF at 12.00 to 2 From 4 PLF at 12.00 to 7 From 4 PLF at 22.29 to 1765 LB Conc. Load at 1.23, 1766 LB Conc. Load at 1.23, 1766 LB Conc. Load at 15.17 From From From From From (LUMBER R DUR.FAC.=1.25 62 PLF at -2.00 4 PLF at -2.00 20 PLF at 0.00 20 PLF at 12.00 PLATE TE DUR.FAC.=1.25)
62 PLF at 24.29
4 PLF at 0.00
20 PLF at 12.00
20 PLF at 22.29
4 PLF at 24.29
3.23, 5.23, 7 7.23, 13.23

Concentrated load(s) must be evenly distributed over all plies of this girder. Provide additional clusters of nails in the quantities shown by the number(s) in circle(s) at that location thru the back side of the truss as the third member is applied (back nailing). Nail type is to match nailing schedule shown on this drawing. the quantities

> COMPLETE TRUSSES REQUIRED

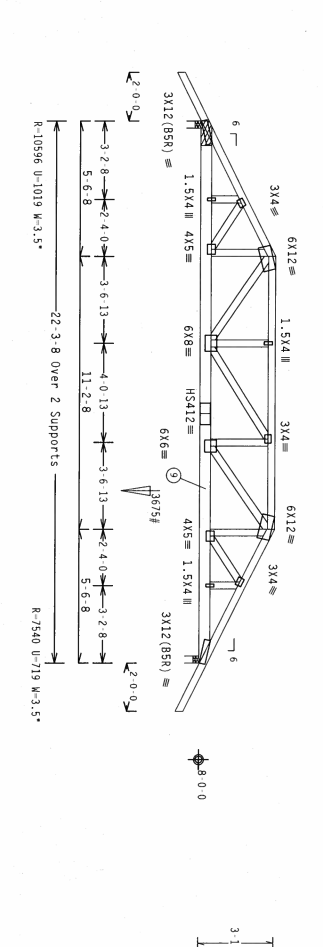
Nailing Schedule: (12d_Common_(0.148"x3.25",_min.)_nails)
Top Chord: 1 Row @12.00" o.c.
Bot Chord: 2 Rows @ 5.00" o.c. (Each Row)
Webs : 1 Row @ 4" o.c.
Repeat nailing as each layer is applied. Use equal spacing between rows and stagger nails in each row to avoid splitting.

Bearing blocks: Nail type: 12d_Common_(0.148*x3.25*,_min.)_nails BRG X_LOC_ #BLOCKS LENGTH/BLK #NAILS/BLK WALL PLATE Bearing block to be same size and species as bottom chord. Refer to drawing CNBRGBLK1103 for additional information. 0.000' #BLOCKS Match Truss

BC DL=5.0 psf. 110 mph wind, 15.00 ft mean hgt, ASCE 7-02, CLOSED bldg, not within 6.50 ft from roof edge, CAT II, EXP B, wind TC DL=5.0 psf, wind

In lieu of structural panels or rigid ceiling use purlins to brace @ 24°0C, BC @ 24°0C.

Deflection meets L/360 live and L/240 total load. Creep increase factor for dead load is 1.50.



Alpine Engineered Products, Inc. Haines City, FL 3 ALPINE

33844 24boo # 5

TYP.

20 Gauge HS, Wave

Design Crit:

TPI-2002(STD)/FBC Cq/RT=1.00(1.25)/

.25)/10(0)

FL/-/4/-/-/R/-

Scale =.

25"/Ft. 4803

RIGID CEILING

IMPORTANTFURNISH A COPY OF THIS DESIGN TO THE INSTALLATION CONTRACTOR. ANY FAILURE TO BUILD THE PRODUCTS, INC. SHALL NOT BE RESPONSIBLE FOR ANY DEVIATION FROM THIS DESIGN. ANY FAILURE TO BUILD THE TRUSS IN CONFORMANCE WITH TPI:

OF FABRICATING, HANDLING, SHPPING, HISTALLING, SHEPLING, HESTALLING, SHEPLING, TERSAN, AND TPI.

DESIGN CONFORMS WITH APPLICABLE PROVISIONS OF NOS (HATIONAL DESIGN SPEC, BY ATERA) AND TPI.

CONNECTOR PLATES ARE HADE OF 20/18/1666 (M.H/S/K) ASTH A653 GRADE 40/60 (M. K/H.S) GALV. STEEL APPLY
PLATES TO EACH FACE OF TRUSS AND. UNLESS OTHERNISE LOCATED ON THIS DESIGN, POSITION PER DRAWHORS 160A Z.

ANY INSPECTION OF PLATES FOLLOWED BY (1) SHALL BE PER ANNEX A3 OF TPII 2002 SEC. 3.

A SEAL ON THIS ING INDICATES SOLELY FOR THE TRUSS COMPONENT

BUILDING IS THE RESPONSIBILITY OF

BC LL TC DL SPACING DUR.FAC. BC DL TOT.LD. 40.0 20.0 10.0 PSF 24.0" 1.25 10.0 PSF 0.0 PSF PSF PSF JBEE-DATE REF SEQN-HC-ENG DRW HCUSR487 06186120 R487--

DF/AP 9952

07/05/06

1SYNAR7_ZO3

H3D)

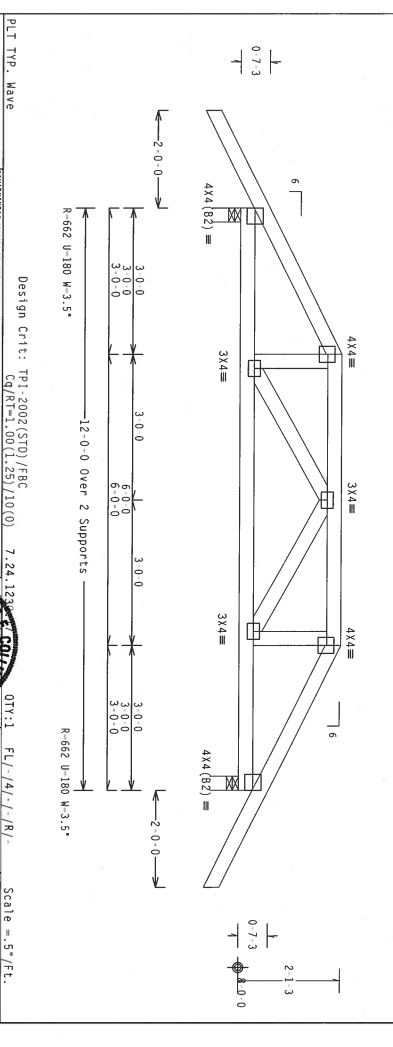
Top chord 2x4 SP #2 Dense Bot chord 2x4 SP #2 Dense Webs 2x4 SP #3

110 mph wind, 15.00 ft mean hgt, ASCE 7-02, CLOSED bldg, Located anywhere in roof, CAT II, EXP B, wind TC DL=5.0 psf, wind BC DL=5.0 psf.

In lieu of structural panels or rigid ceiling use purlins to brace TC @ 24" OC, BC @ 24" OC.

#1 hip supports 3-0-0 jacks with no webs.

Deflection meets L/360 live and L/240 total load. Creep increase factor for dead load is 1.50.



Alpine Engineered Products, Inc. 1950 Marley Drive Haines City, FL 33844

DRAWING INDICATES

OF TP11-2002 SEC. 3. A SEAL ON THE DNS18ILITY SOLELY FOR THE TRUSS COMPONEN ANY BUILDING IS THE RESPONSIBILITY OF TH

ALPINE

**IMPORTANT **GURNISH A COPY OF THIS DESIGN TO THE INSTALLATION CONTRACTOR. ANY FAILURE TO BUILD THE PRODUCTS, INC. SHALL NOT BE RESPONSIBLE FOR ANY DEVIATION FROM THIS DESIGN: ANY FAILURE TO BUILD THE IRUSE IN COMPORMACE HITH TPI; ON FABRICATION, ANNOLING, SHIPPING, INSTALLING A BRACKING OF TRUSSES DESIGN COMPORMS WITH APPLICABLE PROVISIONS OF MOS (MAITOMAL DESIGN SPEC, BY ATRA) AND TPI. APPLICABLE PROVISIONS OF MOS (MAITOMAL DESIGN SPEC, BY ATRA) AND TPI. APPLICABLE OF TRUSS ARE MADE OF ZO/TBJ/TBGA (M. HA/S) ANTH AGES GRADE 40/60 (M. H./S) GAVE APPLICABLE TO EACH FACE OF TRUSS AND. UNLESS OTHERWISE LOCATED ON THIS DESIGN, POSSITION PER DRAWINGS 160A.

BC LL BC DL

ונ רר

20.0 10.0 PSF 10.0 PSF 0.0 PSF

PSF

R487-- 4804

DATE REF

07/05/06

DRW HCUSR487 06186107

DF/AP 9895

TC DL

SPACING SEE ABOVE

JREF-

1SYN487_Z03

DUR.FAC. TOT.LD.

40.0 1.25

PSF

SEQN-HC-ENG **#ARNING** REUSSES REQUIRE EXTREME CART IN FABRICATION, MANDLING, SHIPPING, INSTALLING AND BRACING.
REFER TO BEST 1-03 (BUILDING COMPONENT SAFETY INFORMATION), PUBLISHEDS BY TPI (TRUSS PLATE INSTITUTE, 583
D'OMOFRIO BR., SUITE ZOO, MADISON, HI 53218) AND MICA (MODD TRUSS COUNCIL OF AMERICA, 6300 ENTERPRISE LH,
MADISON, HI 53718) FOR SAFETY PRACTICES PRIOR TO PERFORMING THESE FUNCTIONS. UNLESS OTHERWISE HOJCATED,
TOP CHORD SHALL HAVE PROPERLY ATTACHED STRUCTURAL FAMELS AND BOTTOM CHORD SHALL HAVE A PROPERLY ATTACHED
RIGID CEILING.

0-1)

80 TC Top chord 2x4 SP #2 Dense Bot chord 2x6 SP #1 Dense Webs 2x4 SP #3 Alpine Engineered Products, Inc. 1950 Marley Drive Haines City, FL 33844 In lieu of structural panels or rigid ceiling use purlins to brace TC $24\mbox{\ensuremath{^{\circ}}}\ 0\text{C},\ BC\ @\ 24\mbox{\ensuremath{^{\circ}}}\ 0\text{C}.$ SPECIAL LOADS PLT TYP. 0-7-3 From 2437 LB Conc. Load at 1176 LB Conc. Load at (LUMBER DUR.FAC.=1.25 / PI rom 62 PLF at -2.00 to rom 4 PLF at -2.00 to rom 20 PLF at 0.00 to ALPINE Wave -2-0-0-**IMPORTANT** TURNISH A COPY OF THIS DESIGN TO THE INSTALLATION CONTRACTOR. ARY FALURE TO BUILD THE PRODUCTS, INC. SHALL HOT BE RESPONSIBLE FOR ANY DEVIATION FROM THIS DESIGN. ANY FALURE TO BUILD THE TRUSS IN CONFORMANCE WITH THE THE FRANCE THE THE TRUSS IN CONFORMANCE WITH THE THE FRANCE THE THE THE TRUSS IN CONFORMS HITM APPLICABLE PROVISIONS OF MOS (MAITOMAL DESIGN MSPEC, BY AFRAYA AND IPI. APPLY ECONNECTION PLATES ARE MADE OF ZOIRD/SAG (MAINS/S) AST MASS GRADE 40/50 (M. KT.), GAV. SIEEL. APPLY PLATES TO EACH FACE OF TRUSS AND. UNLESS OTHERWISE CONTRETON FOR THIS DESIGN. DOSITION PER DRAWINGS 160A. Z **WARNING** IRUSSES REQUIRE EXTREME CARE IN FARRICATION, HANDLING, SHIPPING, INSTALLING AND BRACING.
REFER TO BCS1 1-03 (BUILDING COMPONENT SAFETY INFORMATION), PUBLISHED BY THE (IRBUSS PLATE INSTITUTE, 583
D-OMOFRIO DR. SUITE 200, HADISSM, HI 53719) AND HICA (MODO TRUSS COUNCIL OF AMERICA, 6300 EMPERDISE LIN, HADISSM, HI 53719) FOR SAFETY PRACTICES PRIOR TO PERFORMING THESE FUNCTIONS, UNICESS OTHERWISE INDICATED.
TOP CHORD SHALL HAVE PROPERLY ATTACHED STRUCTURAL PANELS AND BOTTOM CHORD SHALL HAVE A PROPERLY ATTACHED REGION CEILING. 4X5 (B1) ≡ 7.00 9.00, PLATE INDICATES R=2011 U=216 W=3.5 MX E DUR.FAC.=1.25)
62 PLF at 14.00
4 PLF at 0.00
4 PLF at 14.00 11.00 3-3-0 Design Crit: 4 X 1 0 ≡ 3 X 6 **Ⅲ** TPI-2002(STD)/FBC Cq/RT=1.00(1.25)/10(0) -12-0-0 Over 2 Supports **@** OLELY FOR THE TRUSS COMPONENT IS THE RESPONSIBILITY OF THE 1.5X4 Ⅲ 4 X 1 0 ≡ -6-1 ф Nailing Schedule: (
Top Chord: 1 Row @
Bot Chord: 1 Row @
Webs: 1 Row @ 110 mph wind, 15.00 ft mean hgt, ASCE 7-02, CLOSED within 4.50 ft from roof edge, CAT II, EXP B, wind BC DL=5.0 psf. Deflection meets L/360 live and L/240 total load. Creep increase factor for dead load is 1.50. Use equal spacing between rows and stagger nails in each row to avoid splitting. COMPLETE 4 X 1 0 ≡ 3X6 III (12d_Common_(0.148"x3.25",_min.)_nails)
@12.00" o.c.
@ 4.75" o.c.
@ 4" o.c. TRUSSES 4" o.c. 3-3-0 REQUIRED R-4034 U-432 W-3.5* BC DL TC LL DUR FAC. BC LL TC DL SPACING TOT.LD. FL/-/4/-/-/R/-4X5 (B1) ≡ MX SEE ABOVE 40.0 20.0 10.0 10.0 PSF 1.25 0.0 -2-0-0-v bldg, not located TC DL-5.0 psf, wind PSF PSF PSF PSF SEQN-REF JDEE-DATE HC-ENG DRW HCUSR487 06186121 Scale R487-- 4805 0-7-3 1SYN487_Z03 =.5"/ft. DF/AP 9939 07/05/06 8-0-0

PLT Top chord 2x4 SP #2 Dense Bot chord 2x4 SP #2 Dense Webs 2x4 SP #3 In lieu of structural panels or rigid ceiling use purlins to brace TC 24" OC, BC @ 24" OC. Alpine Engineered Products, Inc. 1950 Marley Drive Haines City, FL 33844 TYP. Stanley Crawford Construc Col.Co.Bld.Assoc. ALPINE Wave **IMPORTANT**GURNISH A COPY OF THIS DESIGN TO THE INSTALLATION CONTRACTOR.

ALPINE ENGLHERED PRODUCTS, LINC., SMALL NOT BE RESPONSIBLE FOR ANY DEVIATION FROM THIS DESIGN: ANY FAILURE TO BUILD THE TRUSS. IN CONCENSANCE WITH TP!

BABRICATING, HANDLING, SHIPPING, INSTALLING A BRACING OF TRUSSES.

DESIGN CONFORMS WITH APPLICABLE PROVISIONS OF NOS (MATIONAL DESIGN SPEC, BY ARBA), AND TP!.

LOTHER CONNECTOR PLATES, ARE MADE OF 720/18/16GA (M. 14/5/K), ASTM ASS GRANDE A0/60 (M. 4/M.S) GALV. SIEEL. APPLY

PLATES TO EACH FACE OF TRUSS AND. UNLESS OTHERWISE LOCATED ON THIS DESIGN, POSITION PER DRAWINGS 16GA, Z.

ANY INSPECTION OF PLATES FOLLOWED BY (1) SMALL BE PER ANNEX A3 OF TPII 2002 SEC.3.

A SEAL ON HIS **WARNING.** TRUSSES REQUIRE EXTREME CARE IN FABRICATION. MANDLING. SHIPPING. INSTALLING AND BRACING.
REFER TO SEST 1 D3 (BUILDING COMPORENT SAFETY INFORMATION), PUBLISHED BY TPI (TRUSS PLATE INSTITUTE, 583
D'OMORFAIO BR., SUITE 200, ANDISON, HI 53719) AND HICK (MODD RUSS COUNCIL OF AMERICA, 6300 ENTERPAISE LK,
MADISON, HI 53719) FOR SAFETY PRACTICES PRIOR TO PERFORMING THESE FUNCTIONS. UNLESS OTHERNISE INDICATED.
TOP CHORD SHALL HAVE PROPERLY ATTACHED STRUCTURAL PANELS AND BOTTOM CHORD SHALL HAVE A PROPERLY ATTACHED
RIGID CEILING. DRAWING INDICATES 2X4(A1) ≡ R=359 U=180 W=3.5" σ Design Crit: 4-4-4 4-4-4 -8-8-8 Over TPI-2002 (STD) /FBC Cq/RT=1.00(1.25)/10(0) 1.5X4 III 4×4≡ Ф 2 Supports TPI1 2002 SEC.3. A SEAL ON THIS BILITY SOLELY FOR THE TRUSS COMPONENT BUILDING IS THE RESPONSIBILITY OF THE 4-4-4 -4-4-4 pst. 110 mph wind, 15.00 ft mean hgt, ASCE 7-02, CLOSED bldg, Located anywhere in roof, CAT II, EXP B, wind TC DL=5.0 psf, wind BC DL=5.0 Deflection meets L/360 live and L/240 total load. Creep increase factor for dead load is 1.50. R=359 U=180 W=3.5" $2X4(A1) \equiv$ MK IHIS DWG PREPARED FROM COMPUTER INPUT (LUADS & DIMENSIONS) SUBMITTED BY TRUSS MFR. BC LL BC DL DUR.FAC. TC DL TC LL TOT.LD. FL/-/4/-/-/R/-20.0 40.0 1.25 10.0 PSF 10.0 PSF 0.0 PSF PSF PSF JRFF-SEQN -REF DATE HC-ENG DRW HCUSR487 06186081 Scale =.5"/Ft. R487-- 4806 DF/AP 9862 07/05/06

SPACING

24 0

1SYN487_Z03

Top chord 2x4 SP #2 Dense
Bot chord 2x4 SP #2 Dense
Webs 2x4 SP #3
:Stack Chord SC1 2x4 SP #2 Dense:
:Stack Chord SC2 2x4 SP #2 Dense:

See DWGS A11015EE0405 & GBLLETIN0405 for more requirements.

In lieu of structural panels or rigid ceiling use purlins to brace 24" OC, BC @ 24" OC.

TC

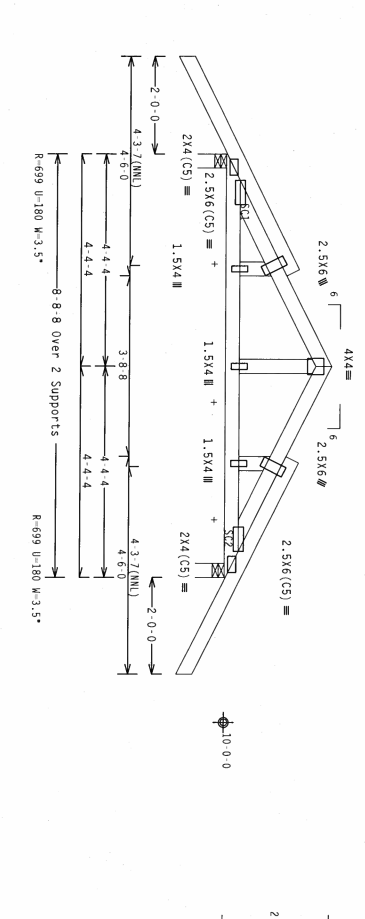
@

Deflection meets L/360 live and L/240 total load. Creep increase factor for dead load is 1.50.

Gable end supports 8" max rake overhang.

THE BUILDING DESIGNER IS RESPONSIBLE FOR THE DESIGN OF THE ROOF AND CEILING DIAPHRAGMS, GABLE END SHEAR WALLS, AND SUPPORTING SHEAR WALLS. SHEAR WALLS MUST PROVIDE CONTINUOUS LATERAL RESTRAINT TO THE GABLE END. ALL CONNECTIONS TO BE DESIGNED BY THE BUILDING DESIGNER.

+ MEMBER TO BE LATERALLY BRACED FOR WIND LOADS PERPENDICULAR TO TRUSS. BRACING SYSTEM TO BE DESIGNED AND FURNISHED BY OTHERS.



Design Crit: TPI-2002(STD)/FBC Cq/RT=1.00(1.25)/10(0)

PLT TYP.

Wave

WARNING TRUSSES REQUIRE EXTREME CARE IN FARRICATION. HANDLING. SHIPPING, INSTALLING AND BRACING.
REFER TO BEST 1 03 (BUILDING COMPONENT SAFETY IMPORATION), PUBLISHED BY THI (TRUSS PLATE INSTITUTE, 583
D'ONOFRIO DE. SUITE 2000, HADISON, MI 152719), AND NICA, (MODO TRUSS CONDELLO FAMERICA, 6300 EMTERPRISE LM,
HADISON, MI 52719) FOR SAFETY PRACTICES PRIOR TO PERFORMING THESE FUNCTIONS. DINCESS OTHERNISE INDICATED,
TOP CHORD SHALL HAVE PROPERLY ATTACHED STRUCTURAL PARELS AND BOTTOM CHORD SHALL HAVE A PROPERLY ATTACHED
RIGID CETLING.

IMPORTANTFURNISH A COPY OF THIS DESIGN TO THE INSTALLATION CONTRACTOR.

ALPINE RESPONSIBLE FOR ANY DEVIATION ROOM THIS DESIGN: ANY FALLURE TO BUILD THE PRODUCTS. INC. SHALL NOT BE RESPONSIBLE FOR ANY DEVIATION ROOM THIS DESIGN: ANY FALLURE TO BUILD THE TRUSS IN COMPORMANCE WITH HET:

OF ARBICLATION, HANDLICABLE PROVISIONS OF NOS (MATIONAL DESIGN SEC. BY AFREA) AND TPI.

CONNECTION PAIRS ARE HADEOUT SOURCES OTHERWISE LOCATED ON THIS DESIGN. POSITION PER BRANKERS 160A. Z.

ANY INSPECTION OF PLATES FOLLOWED BY (1) SHALL BE PER ANNER AS OF TPI] 2002 SEC. 3.

A SEAL ON THIS

DRAWING INDICANCES ACCEPTANCE OF PROFESSIONAL REGISTERING RESPONSIBILITY SOLELY FOR THE TRUSS COMPONENT

Alpine Engineered Products, Inc.

DESIGNER PER ANSI/TPI

ALPINE

HIPS DESIGNE, INSTALLING & BRAILING OF PRINSESSES.

SINDPING, INSTALLING & BRAILING OF PRINSESSES.

ALTRIC OF TATLO OF THE TATLO OF THE

JRFF-

1SYN487_Z03

BC PL

PSF PSF

DRW HCUSR487 06186122

HC-ENG

DF/AP 9947 TC DL

10.0

DATE

07/05/06

7

20.0

REF

R487--

Scale

=.5"/Ft.

FL/-/4/-/-/R/-

HJ5)

Top chord 2x4 SP #2 Dense Bot chord 2x4 SP #2 Dense

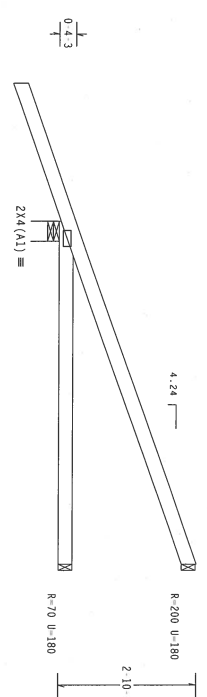
In lieu of structural panels or rigid ceiling use purlins to brace TC @ 24 $^{\circ}$ OC, BC @ 24 $^{\circ}$ OC.

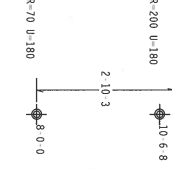
Deflection meets L/360 live and L/240 total load. Creep increase factor for dead load is 1.50.

110 mph wind, 15.00 ft mean hgt, ASCE 7-02, CLOSED bldg, Located anywhere in roof, CAT II, EXP B, wind TC DL-5.0 psf, wind BC DL-5.0 psf.

Hipjack supports 5-0-0 setback jacks with no webs.

Provide Provide (2) 16d common nails (0.162"x3.5"), toe nailed (2) 16d common nails (0.162"x3.5"), toe nailed at Top chord. at Bot chord.







-2-9-15

PLT

TYP. Wave

Design Crit: TPI-2002(STD)/FBC Cq/RI=1.00(1.25)/10(0)7.

WARNING TRUSSES REQUIRE EXTREME CARE IN FABRICATION. MANDLING. SHIPPING. INSTALLING AND BRACING. REFER TO BCSI. 1-03 (BUILDING COMPONENT SAFETY INFORMATION), PUBLISHED BY TPI (TRUSS PLATE INSTITUTE, 593)
0-000FRIO BR. SHITE 200. MADISON. 41 \$53719) AND MICA (MODO TRUSS COUNCIL OF MERICA, 6200 ENTERPRISE UM.
ANDISON, 41 \$3719) FOR SAFETY PRACTICES PRIOR TO PERFORMING THESE FUNCTIONS. MILESS OTHERWISE INDICATED.
TOP CHOOD SHALL HAVE PROPERLY ATTACHED STRUCTURAL PAMELS AND BOTTOM CHORD SHALL HAVE A PROPERLY ATTACHED STRUCTURAL PAMELS AND BOTTOM CHORD SHALL HAVE A PROPERLY ATTACHED

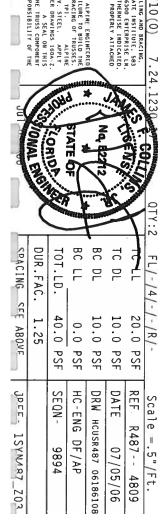
IMPORTANTPURNISH A COPY OF THIS DESIGN TO THE INSTALLATION CONTRACTOR. ALPTHE ENGINEERED PRODUCTS, INC. SHALL NOT BE RESPONSIBLE FOR ANY DEVIATION FROM THIS DESIGN: ANY FALLURE TO BUILD THE RESPONSIBLE FOR ANY DEVIATION, SHOPPING, INSTALLING & BRACKING OF TRUSSES. DESIGN CONFORMS WITH APPLICABLE PROVISIONS OF MDS (NATIONAL DESIGN SPEC, BY AFRA) AND TPI. ALPTHE CONNECTOR PLATES, ARE MODE OF 20/18/166A (M.H./S/), ASIM AGGS GRADE 40/60 (M. H./S/), ASIM AGGS GRADE 40/60 (M. H./S/) GRADE APPLY FLATES TO EACH FACE OF TRUSS AND, BUILES OTHERNISE LOCATED ON THIS DESIGN. POSITION PER RAWAINGS 160A.2 ANY INSPECTION OF PLATES FOLICHOED MY (1) SHALL BE PER ANKEX AS OF TPIL 2002 SEC. 3. A SEAL ON THIS DESIGN SHOWN. THE SUITABLITY AND BUSE OF THIS COMPONENT DESIGN SHOWN. THE SUITABLITY AND USES OF THIS COMPONENT DESIGN SHOWN. THE SUITABLITY AND USES OF THIS COMPONENT DESIGN SHOWN. THE SUITABLITY AND USES OF THIS COMPONENT DESIGN SHOWN. G DESIGNER PER

Alpine Engineered Products, Inc.

ALPINE

Haines City, FL

33844 ation # 5



DF / AP 9894

18KWA2_203

R487-- 4809

07/05/06

chord 2x4 SP #2 Dense chord 2x4 SP #2 Dense Webs 2x4 SP #3

In lieu of structural panels or rigid ceiling $24\mbox{ " }0\mbox{C, BC @ }24\mbox{ " }0\mbox{C.}$ use purlins to brace

Provide Provide

ω ~ ___

16d common nails(0.162"x3.5"),
16d common nails(0.162"x3.5"),

toe nailed toe nailed

a t

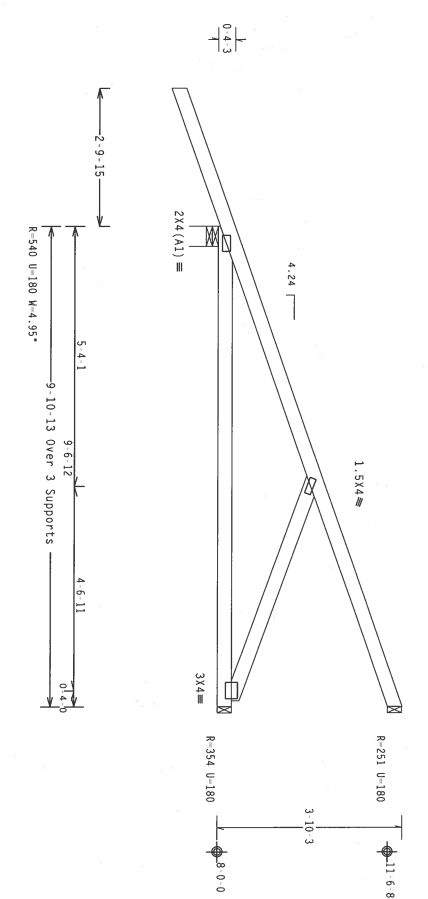
Top chord. Bot chord.

0.7 ര

110 mph wind, 15.00 ft mean hgt, ASCE 7-02, CLOSED bldg, Located anywhere in roof, CAT II, EXP B, wind TC DL=5.0 psf, wind BC DL=5.0 psf.

Hipjack supports 7-0-0 setback jacks with no webs.

Deflection meets L/360 live and L/240 total load. Creep increase factor for dead load is 1.50.



RIGID CEILING. TPI-2002(STD)/FBC Cq/RT=1.00(1.25)/10(0)

PLT TYP.

Wave

Design Crit:

IMPORTANTTURNISH A COPY OF THIS DESIGN TO THE INSTALLATION CONTRACTOR. ANY FAILURE TO BUILD THE PRODUCTS, INC. SHALL NOT BE RESPONSIBLE FOR ANY DEVIALITION FROM THIS DESIGN: ANY FAILURE TO BUILD THE TRUSS IN CONFORMANCE HITM TPI; OR FABRICATING, HANDLING, SHEPPING, INSTALLING BERACING OF TRUSSES.

DESIGN CONFORMS WITH APPLICABLE PROVISIONS OF NOS (MATIONAL DESIGN SPEC, BY AFAPA) AND TPI. ALPINE CONNECTOR PLATES ARE MADE OF 20/18/16GA (M.H.S/S) AND MADES OF AND TRIBLES ARE MADE OF 20/18/16GA (M.H.S/S) AND TRIBLES OF THIS OESIGN BOSTION FOR DRAWINGS 16GA.Z ANY INSPECTION OF PLATES FOLLOWED BY (1) SHALL BE PER ANNEX AS OF TPI1 2002 SEC. 3. A SAL ON THIS ANY INSPECTION OF PLATES FOLLOWED BY (1) SHALL BE PER ANNEX AS OF TPI1 2002 SEC. 3. A SAL ON THIS DRAWING INDICATES ACCEPTANCE OF (A3 OF TP11-2002 SEC. 3. A SEAL ON THIS RESPONSIBILITY SOLELY FOR THE TRUSS COMPONENT FOR ANY BUILDING IS THE RESPONSIBILITY OF THE

Alpine Engineered Products, Inc.

DESIGNER PER ANSI/TPI

ALPINE

BC LL BC DL TC DL TC LL SPACING SEE ABOVE DUR.FAC. TOT.LD. /-/R/-40.0 20.0 1.25 10.0 10.0 PSF 0.0 PSF PSF PSF PSF REF JRFF-SEQN-DATE HC-ENG DRW HCUSR487 06186109 Scale =.5"/Ft. R487-- 4810 1SYN487_Z03 DF/AP 07/05/06

FL/-/4/-

EJ7)

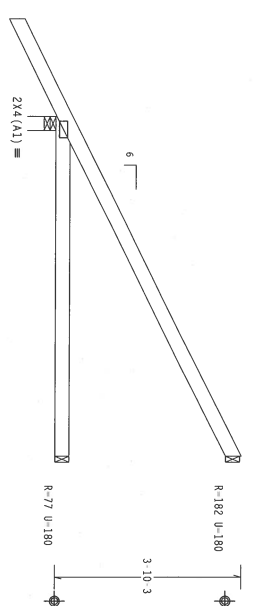
Top chord 2x4 SP Bot chord 2x4 SP #2 Dense #2 Dense

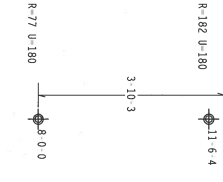
In lieu of structural panels or rigid ceiling use purlins to brace TC @ $24\ ^{\circ}$ OC, BC @ $24\ ^{\circ}$ OC.

Provide Provide 2) 16d common nails (0.162"x3.5"), toe nailed at Top chord. 2) 16d common nails (0.162"x3.5"), toe nailed at Bot chord.

110 mph wind, 15.00 ft mean hgt, ASCE 7–02, CLOSED bldg, not located within 4.50 ft from roof edge, CAT II, EXP B, wind TC DL=5.0 psf, wind BC DL=5.0 psf.

Deflection meets L/360 live and L/240 total load. Creep increase factor for dead load is 1.50.





-2-0-0-y

-450 U=180 W=3.5" ģ à -7-0-0 0ver 3 Supports 6-5-8

PLT

TYP.

Wave

Design Crit: TPI-2002(STD)/FBC Cq/RT=1.00(1.25)/10(0)7.
***HARNING** TRUSSES REQUIRE EXTREME CARE IN FABRICATION. HARDING. SHIPPING. INSTALLING AND BRACHG.
REFER TO BEST 1.03 (BUILDING COMPONENT SAFETY (INFORMATION). PURILISHED BY TPI (INUSS FLALE INSTITUTE, SES)
D'ONOFRIO DR. SUITE 200. HADISON, WI 5379) AND MICA (MODO TRUSS COUNCIL OF AMERICA, 6300 ENTERPRISE UN.
**HADISON, WI 5379) FOR SAFETY PRACTICES PRIOR IN DESERONANCH CHESTE FUNCTIONS. UNICESS OTHERWISE MODIACIES
TRACTIONS TRUSSES PROPERTY ATTACHED
TRACTIONS*
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***TRACTIONS**
TRACTIONS
***TRA RIGID CEILING.

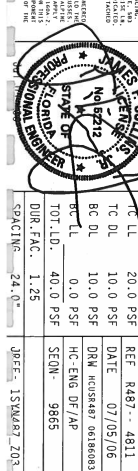
DESIGN SHOWN. THE SUITABILITY BUILDING DESIGNER PER ANSI/TPI 1 **IMPORTANT** TURNISH A COPY OF THIS DESIGN TO THE INSTALLATION CONTRACTOR. AMP FALLER TO BUILD THE PRODUCTS, INC. SHALL NOT BE RESPONSIBLE FOR ANY DEVIATION FROM THIS DESIGN: AMP FALLER TO BUILD THE FRONDERS, INC. SHAMANCE WITH 1P1: OR FABRICATION, HANDLING, SHIPPING, INSTALLUNG AS BRACKEN OF TRUSSES, DESIGN CONTORNALICE WITH 1P1: OR FABRICATION, HANDLING, SHIPPING, INSTALLUNG AS THE FRONTISTORS OF TRUSSES, DESIGN CONTROL SHAMANCE WITH APPLICABLE PROVISIONS OF NDS (MATIONAL DESIGN SPEC, BY AFAPA) AND TP1. CONTROL OF TRUSSES, DESIGN AS ARE HADE OF 720/18/16GA (W. H/S/K) GANTA GAD (GO. W. K/H/S) GANTE AND FOSTION HERE OPEN DAWLINGS GANTE ON HIS DESIGN, POSTION HERE PROMAINGS GANTE AND FOR THE STALLUNG BY (1) SHALL BE PER ANNEX AS OF TP11-2002 SEC. 3. A SEAL ON HIS PROVINCES OF PLATES FOLLOWED BY (1) SHALL BE PER ANNEX AS OF TP11-2002 SEC. 3. A SEAL ON HIS DRAWING INDICATES ACCEPTANCE OF PROFESSIONAL ENGINEERING RESPONSIBILITY BUILDING IS THE RESPONSIBILITY OF SOLELY FOR THE TRUSS COMPONEN

Alpine Engineered Products, Inc.

ALPINE

Haines City, FL

33844 ation # 5



DF/AP 9865

07/05/06

1SYNAR7_ZO3

FL/-/4/-/-/R/-

Scale =.5"/Ft. R487-- 4811

J5)

Top chord 2x4 SP #2 Dense Bot chord 2x4 SP #2 Dense

In lieu of structural panels or rigid ceiling use purlins to brace TC 24" OC, BC @ 24" OC.

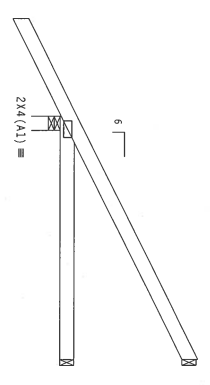
Provide Provide

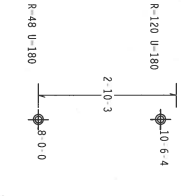
2) 16d common nails (0.162"x3.5"), toe nailed at Top chord 2) 16d common nails (0.162"x3.5"), toe nailed at Bot chord

@

110 mph wind, 15.00 ft mean hgt, ASCE 7–02, CLOSED bldg, not located within 4.50 ft from roof edge, CAT II, EXP B, wind TC DL=5.0 psf, wind BC DL=5.0 psf.

Deflection meets L/360 live and L/240 total load. Creep increase factor for dead load is 1.50.





-2-0-0-->

R-377 U-180 W-3.5" -6-8 -5-0-0 Over 4-5-8 ω Supports

TYP. Wave

Design Crit:

WARNING TRUSSES REQUIRE EXTREME CARE IN FABRICATION. MANDLING. SHIPPING, INSTALLING AND BRACING. RETER TO BCSI 1-03 (BUILDING COMPONENT SAFETY INFORMACION), PUBLISHED BY TPI (TRUSS PLATE INSTITUTE, 883 D'ONOFRIO DR. SUITE ZOD, MADISOM, HI \$33719) AND MICA (MODO TRUSS COUNCIL DO MERICA, 6300 ENTERPRISE LM, MADISOM, HI \$3719) FOR SAFETY PRACTICES PRIOR TO PERFORMING THESE FUNCTIONS, UNLESS OTHERWISE INDICATED. TOP CHORD SHALL HAVE A PROPERLY ATTACHED STRUCTURAL PANELS AND BOTTOM CHORD SHALL HAVE A PROPERLY ATTACHED RIGID CEILING. TPI-2002(STD)/FBC Cq/RT=1.00(1.25)/10(0)

IMPORTANTDURNISH A COPY OF THIS DESIGN TO THE INSTALLATION CONTRACTOR. ANY FAILURE TO BUILD THE TRADUCTS, INC. SMALL NOT BE RESONSIBLE FOR ANY DEVIATION FROM THIS DESIGN: ANY FAILURE TO BUILD THE TRUSS IN CONFERNANCE WITH TPI: OR FABRICATING, HANDLING, SHPPING, INSTALLING & BRACCING OF TRUSSES, DESIGN CONFORMS WITH APPLICABLE PROVISIONS OF NOS (MATIONAL DESIGN SPEC, BY AFAPA) AND TPI: ALPINE CONNECTOR PLATES ARE MADE OF ZO/18/16GA (M. H/S/) ASTAM ASS3 GRANZ 64/06 (M. K/H.S) GALV. STEEL. APPLY PLATES TO EACH FACE OF TRUSS AND. MILESS OTHERWISE LOCATED ON THIS DESIGN POSITION PER RAWHINGS SHOW IN THIS DESIGN FOR THE OSTITION PER RAWHINGS SHOW IN THIS DESIGN FOR THE OSTITION PER RAWHINGS SHOW IN THIS DESIGN FOR THE OSTITION PER RAWHINGS SHOW IN THIS DESIGN FOR THE OSTITION PER RAWHINGS SHOW IN THIS DESIGN FOR THE OSTITION PER RAWHINGS SHOW IN THIS DESIGN FOR THE OSTITION PER RAWHINGS SHOW IN THIS DESIGN FOR THE OSTITION PER RAWHINGS SHOW IN THIS DESIGN FOR THE OSTITION PER RAWHINGS SHOW IN THIS DESIGN FOR THE OSTITION PER RAWHINGS SHOW IN THIS DESIGN FOR THE OSTITION PER RAWHINGS SHOW IN THIS DESIGN FOR THE OSTITION PER RAWHINGS SHOW IN THIS DESIGN FOR THE OSTITION PER RAWHINGS SHOW IN THIS DESIGN FOR THE OSTITION PER RAWHINGS SHOW IN THIS DESIGN FOR THE OSTITION PER RAWHINGS SHOW IN THIS DESIGN FOR THE OSTITION PER RAWHINGS SHOW IN THIS DESIGN FOR THE OSTITION PER RAWHINGS AS OFF THE OSTITION P

DRAWING INDICATES ACCEPTANCE OF PROFESSIONAL ENGINEERING RESPONSIBILITY SOLELY FOR THE TRUSS COMPONENT THE SUITABILITY AND USE OF THIS COMPONENT FOR ANY BUILDING IS THE RESPONSIBILITY OF THE PER ANSI/TPI 1 SEC. 2.

Alpine Engineered Products, Inc. 1950 Marley Drive Hunes City, FL 33844

ALPINE

BC LL BC DL TC DL SPACING DUR.FAC. TOT.LD. ַר וו 40.0 20.0 24.0" 1.25 10.0 PSF 10.0 PSF 0.0 PSF PSF PSF SEQN-DATE REF JRFF-HC-ENG DRW HCUSR487 06186084 R487-- 4812 15YN487_Z03 DF/AP 9873 07/05/06

QTY:12 FL/-/4/-/-/R/-

Scale =.5"/Ft.

J3)

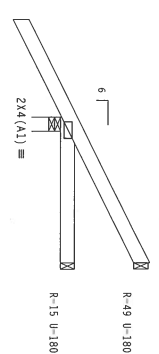
Top chord 2x4 SP #2 Dense Bot chord 2x4 SP #2 Dense

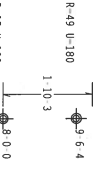
In lieu of structural panels or rigid ceiling use purlins to brace TC @ 24" OC, BC @ 24" OC.

Provide (2) 16d common nails(0.162"x3.5"), toe nailed at Top chord Provide (2) 16d common nails(0.162"x3.5"), toe nailed at Bot chord

110 mph wind, 15.00 ft mean hgt, ASCE 7-02, CLOSED bldg, Located anywhere in roof, CAT II, EXP B, wind TC DL-5.0 psf, wind BC DL-5.0 psf.

Deflection meets L/360 live and L/240 total load. Creep increase factor for dead load is $1.50\,\mathrm{.}$







-2-0-0-V

Design Crit: TPI-2002(STD)/FBC Cq/RT=1.00(1.25)/10(0)

FL/-/4/-/-/R/-

Scale = .5"/Ft. REF R487-- 4813

REF DATE

07/05/06

TYP.

Wave

MARNING TRUSSES REQUIRE EXTREME CARE IN FABRICATION, MANDLING, SHIPPING, INSTALLING AND BRACING, REFER TO BOSI 1-03 (BUILDING COMPONENT SAFETY INFORMATION), PUBLISHED BY FIR (TRUSS PLATE INSTITUTE, 583 D'ONDFRIO DR., SUITE ZOO, MADISON, NI 53719) AND WITA (MOOD TRUSS COUNCIL OF AMERICA, 5000 ENTERPRISE IN, MADISON, NI 53719) FOR SAFETY PRACTICES PRIOR TO PERFORMING THESE FUNCTIONS. UNIESS OTHERMISE INDICATED, TOP CHORD SHALL HAVE PROPERLY ATTACHED STRUCTURAL PANELS AND BOTTOM CHORD SHALL HAVE A PROPERLY ATTACHED RIGID CEILING.

IMPORTANTFURNISH A COPY OF THIS DESIGN TO THE INSTALLATION CONTRACTOR.

ALPINE ENGINEERED PRODUCTS, INC. SHALL NOT BE RESPONSIBLE FOR ANY DEVIATION FROM THIS DESIGN: ANY FAILURE TO BUILD THE RESPONSIBLE FOR ANY DEVIATION FROM THIS DESIGN. SHALL NOT BE RESPONSIBLE FOR THIS FABRICATION, AND LING, SHIPPING, INSTALLING BRACING OF FRUSSES, DESIGN CONTROLS HE PROPLESSES OF FABRICATION, AND LINES ARE AND OF TO 70/18/16/EGA (M. H/S.Y.) ASTH AGES GRADE 40/50 (M. K/H.S.) GAULY. STEEL. APPLY PLATES TO EACH FACE OF TRUSS, AND. JUNESS OTHERNISE COCATED ON THIS DESIGN, POSITION FOR BRAHINGS 180A. Z. ANY HISPECTION OF PLATES FOLLOWED BY (1) SHALL BE FER ANKER AS OF TPILZOOZO SEC. 3.

ANY LINESPECTION OF PLATES FOLLOWED BY (1) SHALL BE FER ANKER AS OF TPILZOOZO SEC. 3.

AS SALO ON THIS DESIGN SHOWN. THE SUITABLILITY AND USE OF THIS COMPONENT FOR ANY BUILDING IS THE RESPONSIBILITY OF THE BUILDING DESIGNER PER ANSI/TPIL IS SC. 2.

ALPINE



JRFF-

1SYN487_Z03

SEQN-

HC-ENG

DF/AP 9868 DRW HCUSR487 06186085

J1)

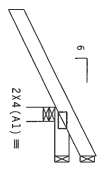
Top chord 2x4 SP #2 Dense Bot chord 2x4 SP #2 Dense

In lieu of structural panels or rigid ceiling use purlins to brace TC 24" OC, BC @ 24" OC. **®**

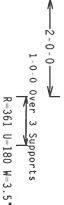
Provide Provide (2) 16d common nails (0.162"x3.5"), toe nailed at Top chord (2) 16d common nails (0.162"x3.5"), toe nailed at Bot chord

> 110 mph wind, 15.00 ft mean hgt, anywhere in roof, CAT II, EXP B, psf. ASCE 7-02, CLOSED bldg, Located TC DL=5.0 psf, wind BC DL=5.0

Deflection meets L/360 live and L/240 total load. Creep increase factor for dead load is 1.50.



R--35 U-180 R=-110 U=1800-10-3 -3-8-6-4 8-0-0



Design Crit: TPI-2002(STD)/FBC Cq/RT=1.00(1.25)/10(0)

PLT TYP.

Wave

RIGIO CEILING.

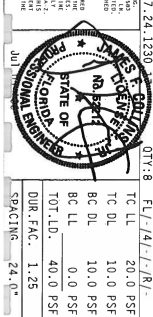
IMPORTANTQURNISH A COPY OF THIS DESIGN TO THE INSTALLATION CONTRACTOR. ANY FALURE ENGINEERED PRODUCTS, INC. SMALL NOT BE RESPONSIBLE FOR ANY DEVIATION FROM THIS DESIGN. ANY FALURE TO BUILD THE TRUSSES IN CONFORMANCE WITH TPI. OR FABRICATION, HANDLING, SHIPPING, JUSTALLING AS BRACKING OF TRUSSES. DESIGN CONFORMS WITH APPLICABLE PROVISIONS OF MOS (MATIONAL DESIGN SPEC, BY AFAPA) AND TPI. ALPING CONNECTOR PLATES ARE MADE OF 20/18/16GA (W. H/S/K) ASTM ASS GRACE AD/60 (W. K/H.S) GALV. STEEL. APPLY PLATES TO EACH FACE OF TRUSS AND.

INCRESS OFFERNISE LOCATED ON THIS DESIGN. POSITION PER ROMANINGS 16GA-Z ANY INSPECTION OF PLATES FOLLOWED BY (1) SMALL BE PER ANNEX AS OF TPI1-2002 SEC.3. A SEAL ON THIS DRAWING INDICATES CCEPTANCE OF PROFESSIONAL ENGINEERING SUITABILITY AND USE OF THIS COMPONENT R ANSI/TPI 1 SEC. 2. TP11-2002 SEC.3. A SEAL ON THIS BILLITY SOLELY FOR THE TRUSS COMPONENT BUILDING IS THE RESPONSIBILITY OF THE

Alpine Engineered Products, Inc.
1950 Mariey Drive
Haines City, FL 33844
"mificate" vation # 5"

DESIGNER PER ANSI/TPI

ALPINE



PSF PSF

HC-ENG

DF/AP 9871

DRW HCUSR487 06186110

SEQN-

REF

Scale =.5"/Ft. R487-- 4814

DATE

07/05/06

JRFF-

1SYN487_Z03

Top Bot chord 2x4 SP #2 Dense chord 2x4 SP #2 Dense Webs 2x4 SP #3

110 mph wind, 15.00 ft mean hgt, ASCE 7-02, CLOSED bldg, not located within 4.50 ft from roof edge, CAT II, EXP B, wind TC DL=5.0 psf, wind BC DL=5.0 psf.

In lieu of structural panels or rigid ceiling use purlins to brace TC 24" OC, BC @ 24" OC. ര

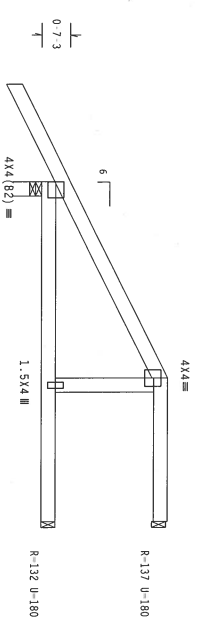
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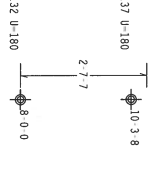
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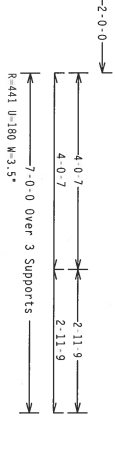
16d common nails(0.162"x3.5"),
16d common nails(0.162"x3.5"),

toe nailed at Top chord toe nailed at Bot chord

Deflection meets L/360 live and L/240 total load. Creep increase factor for dead load is 1.50.







Design Crit: TPI-2002(STD)/FBC Cq/RT=1.00(1.25)/10(0)

TYP.

Wave

RIGID CEILING.

IMPORTANT*URRHISH A COPY OF THIS DESIGN TO THE INSTALLATION CONTRACTOR.

ALPINE ENGINEERED
PRODUCTS, INC. SHALL NOT BE RESPONSIBLE FOR ANY DEVIATION FROM THIS DESIGN: ANY FALLING TO BUILD THE
TRUSS IN CONFORMANCE WITH TPI: ON FABRICATING, HANDLING, SHIPPING, INSTALLING A BRACING OF TRUSSES.
DESIGN CONFORMS WITH APPLICABLE PROVISIONS OF MOS (MAITOMAL DESIGN SPEC, BY AERA) AND TPI.
PLATES TO EACH FACE OF TRUSS AND, UNICESS OTHERWISE LOCATED ON THIS DESIGN, POSITION PER BRAZINGS 160.0 TO THE BRAZINGS DRAWING INDICATES ACCEPTANCE OF PRO SEAL ON

Alpine Engineered Products, Inc.

ALPINE

Haines City, FL

33844 zation # f

DESIGN SHOWN. THE S BUILDING DESIGNER PER



BC LL BC DL TC DL

0.0 PSF PSF

HC-ENG

DF/AP 9867

10.0 10.0 PSF

DRW HCUSR487 06186086

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PSF

REF

Scale = .5"/Ft. R487-- 4815

DATE

07/05/06

FL/-/4/-/-/R/-

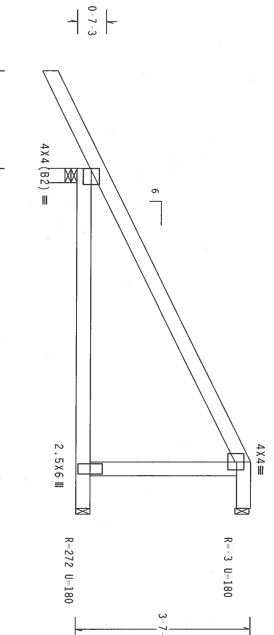
IS THE RESPONSIBILITY OF THE

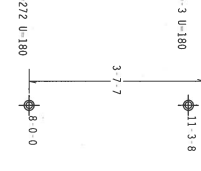
Provide Provide Top chord 2x4 SP #2 Dense Bot chord 2x4 SP #2 Dense Webs 2x4 SP #3 In lieu of structural panels or rigid ceiling use purlins to brace $24\mbox{\ensuremath{^{\circ}}}\ 0\text{C},\ BC\ @\ 24\mbox{\ensuremath{^{\circ}}}\ 0\text{C}.$ 22 16d common nails (0.162"x3.5"), toe nailed at Top chord. 16d common nails (0.162"x3.5"), toe nailed at Bot chord.

110 mph wind, 15.00 ft mean hgt, ASCE 7–02, CLOSED bldg, not located within 4.50 ft from roof edge, CAT II, EXP B, wind TC DL=5.0 psf, wind BC DL=5.0 psf.

Deflection meets L/360 live and L/240 total load. Creep increase factor for dead load is 1.50.

TC





=441 U=180 W=3.5" -7-0-0 0ver w Supports

6-0-7 -6-0-7

> 10 11 9 V 0-11-9

-2-0-0-

Design Crit: TPI-2002(STD)/FBC Cq/RT=1.00(1.25)/10(0)

PLT

TYP.

Wave

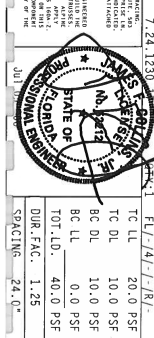
REFER TO BCS1 1-03 (B)
D'ONOFRIO OR., SUITE
MADISON, WI 53719) FO
TOP CHORD SHALL HAVE RIGID CEILING. UNSSES REQUIRE EXTREME CARE IN FABRICATION, PUBLICATED BY THE INSTALLING AND BRACING.
-03 (BUILDING COMPONIN ASKETY INFORMATION), PUBLICATED BY TO ITRUSS PLAIG INSTITUTE, SO SUITE 200, MADISON, MI 5379) AND NICA, (MODO TRUSS COMUCIL OF AMERICA, 6300 ENTERPRISE LN. 199) FOR SAFETY PRACTICES PUBLICATED TO REFORMING INESE FUNCTIONS. UNICES OF THE MASSES INDICATED.
HAVE PROPERLY ATTACHED STRUCTURAL FAMELS AND BOTTOM CHORD SHALL HAVE A PROPERLY ATTACHED.

***IMPORTANT** TRUBBLESH A CORY OF THIS DESIGN TO THE INSTALLATION CONTRACTOR. ANY FAILURE ENGINEERED PRODUCTS. INC. SHALL MOTE BE RESPONSIBLE FOR MAY DEVIATION FROM THIS DESIGN: AMY FAILURE TO BUILD THE TRUSS. IN CONFORMACE WITH TELE ON REABELCATING, MANDLING, SHIPPING, INSTALLING & BRACHING OF REASSES. DESIGN CONFORMS HITH APPLICABLE PROVISIONS OF HDS (MAITOMAL DESIGN SPEC, BY AERA), AND TEL. ALFINE CONNECTOR PLATES ARE MADE OF ZO/180/JGA (M. HJS/J), ASIM AGS BRADE 40/50 (M. Y.H.S.) GALV. STEEL. APPLY DRAWING INDICATES IPI1-2002 SEC.3. A SEAL ON THIS SILITY SOLELY FOR THE TRUSS COMPONENT BUILDING IS THE RESPONSIBILITY OF THE GN. POSITION PER DRAWINGS 160A

Alpine Engineered Products, Inc.

DESIGNER PER ANSI/TPI

ALPINE



DATE REF

07/05/06

Scale =.5"/Ft. R487-- 4816

JRFF-

1SYN487_Z03

SEQN-

9889

HC-ENG DF/AP

DRW HCUSR487 06186111

EJ7GE)

BC BC Top chord 2x4 SP #2 Dense Bot chord 2x4 SP #2 Dense Webs 2x4 SP #3 SPECIAL LOADS

-- (LUMBER DUR.FAC.=1.25 / From 84 PLF at 3.50 1 From 4 PLF at -2.00 1 From 20 PLF at 0.00 1 to PLATE E DUR.FAC.=1.25) 84 PLF at 7.00 4 PLF at 0.00 20 PLF at 7.00 4 20

In lieu of 24" OC, BC structural panels or rigid ceiling use purlins to brace @ 24 $^{\circ}$ OC. TC

110 mph wind, 15.00 ft mean hgt, ASCE 7-02, CLOSED bldg, Located anywhere in roof, CAT II, EXP B, wind TC DL=5.0 psf, wind BC DL=5.0 psf.

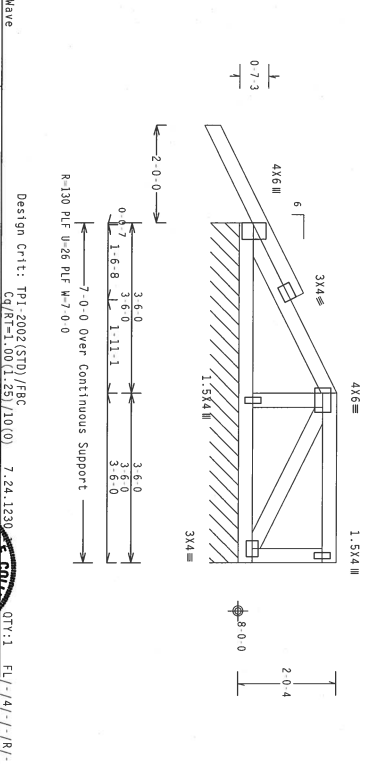
Right end vertical not exposed to wind pressure

Dead loads are stated on projected horizontal area basis

Deflection meets L/360 live and L/240 total load. Creep increase factor for dead load is 1.50.

THE BUILDING DESIGNER IS RESPONSIBLE FOR THE DESIGN OF THE ROOF / CEILING DIAPHRAGMS, GABLE END SHEAR WALLS, AND SUPPORTING SHEAR WALLS. SHEAR WALLS MUST PROVIDE CONTINUOUS LATERAL RESTRAINT TO THE GABLE END. ALL CONNECTIONS TO BE DESIGNED BY THE BUILDING DESIGNER.

See DWGS All015EE0405 & GBLLETIN0405 for more requirements.



PARKHING" TRUSSES REQUIRE EXTREME CARE IN FARRICATION.

DEFERE TO BESS 1 -03 (BUILDING COMPONENT SAFETY INFORMATION).

1 -0-000FRID BE. SUITE ZOO, HANDISON, HI S2719), AND NICA (HOOD).

HANDISON, HI S3719) FOR SAFETY PRACTICES PRIOR TO PERFORMENT OP PROPERTY ATTACHED STRUCTURAL PANELS AREIGID CEILING. ICATION, MANDLING, SHIPPING, INSTALLING AND BRACING,
DRIMLION), DURLISHED BY PI (TRUSS PLAIE INSTITUTE; 883
HICA, (MOOD TRUSS COUNCIL OF AMERICA, 6300 ENTERPRISE IN
PERFORMING INTSE FUNCTIONS. UNICESS OTHERWISE INDICATED,
PARELS AND BOTTON CHORD SHALL HAVE A PROPERTY ATLACHED

PLT

TYP.

Wave

IMPORTANT*URNISH A COPY OF THIS DESIGN TO THE INSTALLATION CONTRACTOR. AND FAILURE TO BUILD THE PRODUCTS, INC. SHALL NOT BE RESPONSIBLE FOR ANY DEVIATION FROM THIS DESIGN: ANY FAILURE TO BUILD THE TRUSS IN COMPENSANCE WITH THE THE FABRICATION, ANNOLING, SHIPPING, INSTALLING BEACKING OF TRUSSES.

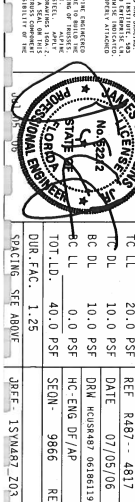
DESIGN CONFORTS WITH APPLICABLE PROVISIONS OF MOS (MAITOMAL DESIGN SPEC, BY AFRAPA) AND TPI. APPLY CONNECTION PLATES ARE MOSE OF ZO/180766A (M.H.M.) ASTM AGGS GRADE 40/50 (M. K.H.S) GAVE STEEL. APPLY PLATES TO EACH FACE OF TRUSS AND, UNLESS OTHERWISE LOCATED ON THIS DESIGN, DOSITION PER DRAWINGS 160A.2 PLATES TO EACH FACE OF TRUSS AND. UN ANY INSPECTION OF PLATES FOLLOWED BY INDICATES SEAL ON THIS

Upine Engineered Products, Inc

Tation # 5

DESIGNER PER

ALPINE



REV

FL/-/4/-/-/R/-

Scale =.5"

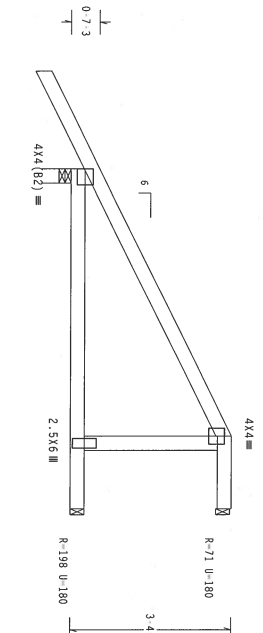
4817

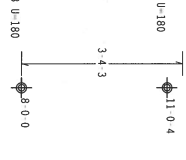
Top chord 2x4 SP #2 Dense Bot chord 2x4 SP #2 Dense Webs 2x4 SP #3 In lieu of structural panels or rigid ceiling use purlins to brace TC 24" OC, BC @ 24" OC.

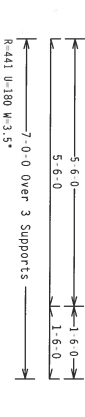
110 mph wind, 15.00 ft mean hgt, ASCE 7-02, CLOSED bldg, Located anywhere in roof, CAT II, EXP B, wind TC DL=5.0 psf, wind BC DL=5.0 psf.

Deflection meets L/360 live and L/240 total load. Creep increase factor for dead load is 1.50.

Provide Provide ~~ 16d common nails(0.162"x3.5"),
16d common nails(0.162"x3.5"), toe nailed at Top chord toe nailed at Bot chord







-2-0-0-

Design Crit: TPI-2002(STD)/FBC Cq/RT=1.00(1.25)/10(0)

PLT TYP.

Wave

RIGID CEILING.

PLATES TO EACH FACE OF TRUSS AND. UN ANY INSPECTION OF PLATES FOLLOWED BY DRAWING INDICATES ACCEPTANCE OF PROPERTY. PRODUCTS, INC. SHALL N TRUSS IN CONFORMANCE WI "* IMPORTANT**FURNISH A COPY OF THIS DESIGN TO THE HISTALLATION CONTRACTOR.
PRODUCTS. INC. WALL NOT BE RESPONSIBLE FOR ANY DEVIATION FROM THIS DESIGN:
TRUSS IN CONTONNACE WITH TPT: OF FARRICATING, MANDLING. SHIPPING, INSTALLI ALPINE ENGINEER

VESIGN: ANY FAILURE TO BUILD TA

V.; INSTALLING & BRACING OF RUSSES,

C. BY AFAPA, AND TPI. ALPINE

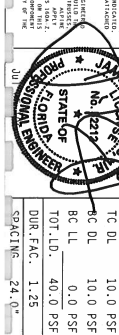
D (M, K/M S) 7... IS THE RESPONSIBILITY OF TH

Alpine Engineered Products, Inc.

33844 Pation # 5

DESIGNER PER

ALPINE



PSF

SEQN-

9888

HC-ENG DF/AP

TC LL

20.0

PSF

PSF

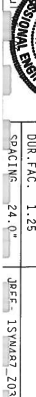
DRW HCUSR487 06186087

DATE REF

07/05/06

EL/-/4/-/-/R/-

Scale =.5"/Ft. R487-- 4818



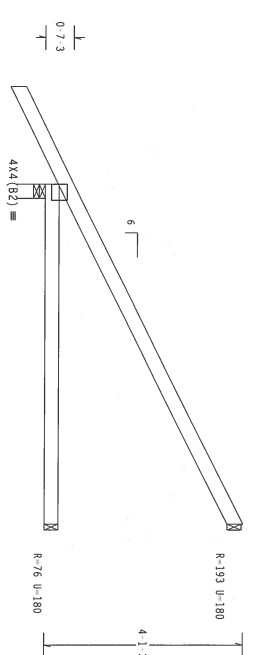
Top chord 2x4 SP #2 Dense Bot chord 2x4 SP #2 Dense

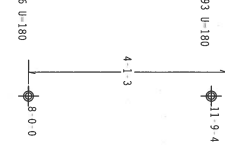
In lieu of structural panels or rigid ceiling use purlins to brace TC $24\mbox{\tt "}$ OC, BC @ $24\mbox{\tt "}$ OC.

Provide Provide (2) 16d common nails (0.162"x3.5"), toe nailed at Top chord (2) 16d common nails (0.162"x3.5"), toe nailed at Bot chord

110 mph wind, 15.00 ft mean hgt, ASCE 7-02, CLOSED bldg, not located within 4.50 ft from roof edge, CAT II, EXP B, wind TC DL=5.0 psf, wind BC DL=5.0 psf.

Deflection meets L/360 live and L/240 total load. Creep increase factor for dead load is 1.50.







WARNING TRUSSES REQUIRE EXTREME CARE IN FABRICATION, MANDLING, SUPPRING, INSTALLING AND BACCING.

REFER TO BEST 1-03 (BUILDING COMPONENT SAFETY INFORMATION), PUBLISHED BY THE (TRUSS PALEE (MSTITUTE, S03)

**ONOPERIO BM. SUTTE ZOO, MADISON, MI 53719) AND MICA, (MOOD FRUSS COUNCIL OF AMERICA, 6300 ENTERPRISE LIM,

**MADISON, MI 53719) FOR SAFETY PRACTICES PRIOR TO PERFORMING THESE FUNCTIONS. UNLESS OTHERWISE INDICATED.

**TOP CHORD SHALL HAVE PROPERTY ATTACHED STRUCTURAL PANELS AND BOTTOM CHORD SHALL HAVE A PROPERTY ATTACHED STRUCTURAL PANELS AND BOTTOM CHORD SHALL HAVE A PROPERTY ATTACHED STRUCTURAL PANELS AND BOTTOM CHORD SHALL HAVE A PROPERTY ATTACHED. Design Crit: TPI-2002(STD)/FBC Cq/RT=1.00(1.25)/10(0)

TYP.

Wave

IMPORTANTFURNISH A COPY OF THIS DESIGN TO THE INSTALLATION CONTRACTOR.

AND FAILURE TO BUILD THE PRODUCTS, INC. SHALL NOT BE RESPONSIBLE FOR ANY DEVIATION FROM THIS DESIGN: ANY FAILURE TO BUILD THE RUSS IN CONFORMANCE ATHER THE PI.

RUSS IN CONFORMANCE ATHER PE.

BESIGN CONFORMS WITH APPLICABLE PROVISIONS OF MIDS (MATIONAL DESIGN SPEC, BY ACEPA) AND TO!

BESIGN CONFORMS WITH APPLICABLE PROVISIONS OF MIDS (MATIONAL DESIGN SPEC, BY ACEPA) AND TO!

CONNECTOR PALARES ARE ALOR OF 20/129/160A, (M-M/S/Y), ASTM AGS GRADE 40/50 (M. K/H.S) GAVE, STEEL APPLY

PALATES TO EACH FACE OF TRUSS AND, UNLESS OTHERNISE LOCATED ON THIS DESIGN, POSITION PER DRAWLINGS 160A, Z.

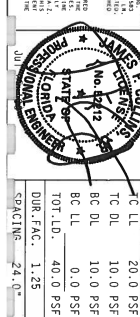
PALATES TO EACH FACE OF TRUSS AND. UNLESS OTHERNISE LOCATED ON THIS DESIGN, POSITION PER DRAWLINGS 160A, Z. ANY INSPECTION OF PL NG INDICATES OF TPI1-2002 SEC.3. A SEAL ON THIS OWSIBILITY SOLELY FOR THE TRUSS COMPONENT ANY BUILDING IS THE RESPONSIBILITY OF THE

Alpine Engineered Products, Inc.

33844 ation # 5/

DESIGNER PER

ALPINE



Jack

184NV87_203

SEQN-

9869

HC-ENG DF/AP

DRW HCUSR487 06186088

DATE REF

07/05/06

OTY:11 FL/-/4/-/-/R/-

Scale = .5"/Ft. R487-- 4819

Top chord 2x4 SP #2 Dense Bot chord 2x4 SP #2 Dense :Lt Wedge 2x4 SP #3:

In lieu of structural panels or 24" OC, BC @ 24" OC. rigid ceiling use purlins to brace TC

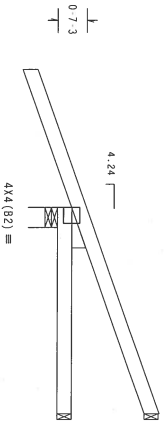
Top chord overhangs have been checked only for loads as indicates. Overhangs not checked for man loads or long-term deflection.

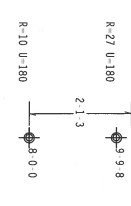
110 mph wind, 15.00 ft mean hgt, ASCE 7-02, CLOSED bldg, Located anywhere in roof, CAT II, EXP B, wind TC DL=5.0 psf, wind BC DL=5.0 psf.

Hipjack supports 3=0=0 setback jacks with no webs

Deflection meets L/360 live and L/240 total load. Creep increase factor for dead load is 1.50.

Provide Provide 22 16d common nails $(0.162^*x3.5^*)$, toe nailed 16d common nails $(0.162^*x3.5^*)$, toe nailed at Top chord. at Bot chord.





R-308 U-180 W-4.95" 4-4-2-15 Over 3 Supports →



PLT TYP.

Wave

RIGID CEILING.

Design Crit:

TPI-2002 (STD) /FBC

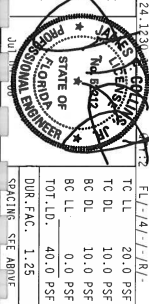
Cq/RT=1.00(1.25)/10(0)

IMPORTANTFURNISH A COPY OF THIS DESIGN TO THE INSTALLATION CONTRACTOR. ANY FALLERE TO BUIL PRODUCTS, INC. SHALL NOT BE RESPONSIBLE FOR ANY DEVIATION FROM THIS DESIGN. ANY FALLERE TO BUIL TRUSS IN CONFORMANCE AITH FILE.

OF FARBLICATION, HADELING, SHEPPING, INSTALLING & BRACLING OF TRIBESTIC CONFORMS, NITH APPLICABLE PROVISIONS OF MDS (MITOMAL DESIGN SPEC, BY AFAPA) AND TPI. CONNECTOR PLATES ARE MADE OF 20/18/166A (MIM/S/K) ASTM A653 GRADE 40/80 (MI.K/H.S) GALV. STEEL.

PLATES TO EACH FACE OF TRUSS AND. MURESS OTHERWISE COCATED ON THIS DESIGN. POSITION PER DRAINIGS AND MURESS AND MURESS OTHERWISE COCATED ON THIS DESIGN. POSITION AS AND ANY INSPECTION OF PLATES FOLLOWED BY (1) SMALL BE PER AMBEX AS OF IPII-2002 SEC. 3. A SEAL O INDICATES BUILDING IS THE RESPONSIBILITY OF THE

DESIGNER PER



PSF PSF

HC-ENG DF/AP

DRW HCUSR487 06186112

SEQN-

9950

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1SYNAR7_ZO3

DATE

07/05/06

REF

Scale =.5"/Ft. R487-- 4820

ALPINE ENGINEER

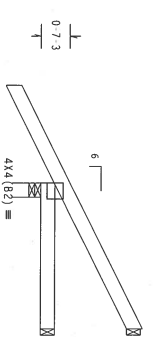
Top chord 2x4 SP #2 Dense Bot chord 2x4 SP #2 Dense

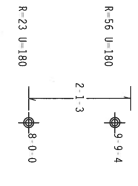
In lieu of structural panels or rigid ceiling use purlins to brace TC $24\mbox{\ensuremath{^{\circ}}}\ 0\text{C},\ BC\ @\ 24\mbox{\ensuremath{^{\circ}}}\ 0\text{C}.$ **@**

Provide Provide 2) 16d common nails (0.162"x3.5"), toe nailed at Top chord 2) 16d common nails (0.162"x3.5"), toe nailed at Bot chord

110 mph wind, 15.00 ft mean hgt, ASCE 7-02, CLOSED bldg, Located anywhere in roof, CAT II, EXP B, wind TC DL=5.0 psf, wind BC DL=5.0 psf.

Deflection meets L/360 live and L/240 total load. Creep increase factor for dead load is 1.50.







Design Crit: TPI-2002(STD)/FBC Cq/RT=1.00(1.25)/10(0)

FL/-/4/-/-/R/-

Scale =.5"/Ft. R487-- 4821

PLT TYP. Wave

MARNING TRUSSES REGUIRE EXTREME CARE IN FABRICATION. HANDLING. SHIPPING, INSTALLING AND BRACING. REFER TO BESI 1-03 (BUILDING COMPONENT SAFETY INFORMATION), PUBLISHED BY PI (TRUSS PLATE INSTITUTE, 583 D'ONDFRIO OR. SUITE ZOO, MADISON, H. 153719) AND WITCA (MODD TRUSS GLUWCIL OF AMERICA, 5000 ENTERPRISE LH, MADISON, H. 153719) FOR SAFETY PRACTICES PRIOR TO PERFORMING THESE FUNCTIONS. UNLESS OTHERWISE INDICATED, TOP CHORD SHALL HAVE PROPERLY ATTACHED STRUCTURAL PANELS AND BOTTOM CHORD SHALL HAVE A PROPERLY ATTACHED RIGID CEILING.

DRAWING INDICATES ACCEPTANCE OF PROFESSIONAL ENGINEERING RESPONSIBILITY DESIGN SHOWN. THE SUITABILITY AND USE OF THIS COMPONENT FOR ANY BUILD BUILDING DESIGNER PER ANSI/FP I SEC. 2. **IMPORTANT**THURNISH A COPY OF THIS DESIGN TO THE INSTALLATION CONTRACTOR.

ALPINE ENGINEERED PRODUCTS, INC., SMALL NOT BE RESPONSIBLE FOR MAY DEVIATION FROM THIS DESIGN: ANY FAILURE TO BUILD THE TRUSSES IN CONFORMANCE WITH TPI; OR FABRICATING, HANDLING, SHIPPING, INSTALLING B BRACHING OF TRUSSESS.

DESIGN COMPORNS WITH APPLICABLE PROVISIONS OF NDS (INATIONAL DESIGN SPEC, BY ARBA), AND TPI.

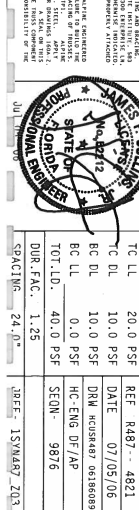
CONNECTOR PLATES ARE MADE OF 20/18/166A (N. H/S/S/), ASTM A653 GRADE A0/60 (N. K/H.S) GALV. SIEEL, APPLY PLATES TO EACH FACE OF TRUSSS AND, UNITESS OTHERNIA SECONTED ON THIS DESIGN FOSTION FOR PRAMINGS 160A-Z ANY INSPECTION OF PLATES FOLLOWED BY (1) SMALL BE PER ANNEX A3 OF TPI1-2002 SEC.3.

A SEAL ON THIS M. K/H.S) GALV. STEEL. APPLY
M. POSITION PER DRAWINGS 160A-Z
M. SEAL ON THIS
SOLELY FOR THE TRUSS COMPONENT

Alpine Engineered Products, Inc. Haines City, FL

23844 Zabon #

ALPINE



DF/AP 9876

07/05/06

1SYN487_ZQ3

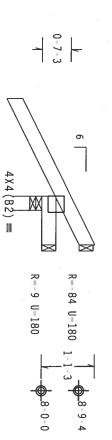
Top chord 2x4 SP #2 Dense Bot chord 2x4 SP #2 Dense

In lieu of structural panels or rigid ceiling use purlins to brace TC @ $24\mbox{\ensuremath{^{\circ}}}$ OC, BC @ $24\mbox{\ensuremath{^{\circ}}}$ OC.

Provide Provide 2) 16d common nails (0.162 "x3.5 "), toe nailed 2) 16d common nails (0.162 "x3.5 "), toe nailed at Top chord. at Bot chord.

110 mph wind, 15.00 ft mean hgt, ASCE 7-02, CLOSED bldg, Located anywhere in roof, CAT II, EXP B, wind TC DL-5.0 psf, wind BC DL-5.0 psf.

Deflection meets L/360 live and L/240 total load. Creep increase factor for dead load is 1.50.





RIGID CEILING. Design Crit: TPI-2002(STD)/FBC Cq/RT=1.00(1.25)/10(0)

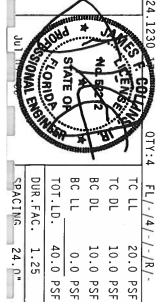
TYP.

Wave

IMPORTANT*URNISH A COPY OF THIS DESIGN TO THE INSTALLATION CONTRACTOR. ANY FALURET TO BUILD THE REGINECRED PRODUCTS, INC. SHALL NOT BE RESPONSIBLE FOR ANY DEVIATION FROM THIS DESIGN; ANY FALURET TO BUILD THE TRUSS IN CONFORMANCE LITH TPI; OR FARRICATION, HANDLING, SHIPPING, INSTALLING A BRACING OF TRUSSES. DESIGN CONFORMS WITH APPLICABLE PROVISIONS OF MOS (MAITONAL DESIGN SPEC, BY AFRA) AND TPI. APPLICABLE OR PAIRS ARE MOSTO F 20/18/1964 (M.H.S.) ASIA MASS GRADE 40/50 (M.K.M.S.) GRADE AND TRIANDED TO THE CONMECTION PAIRS ARE MOSTO F 20/18/1964 (M.H.S.) ASIA MASS GRADE 40/50 (M.K.M.S.) GRADE AND TRIANDED TO THE CONMECTION PAIRS ARE MOSTO F 20/18/1964 (M.H.S.) ASIA MASS GRADE 40/50 (M.K.M.S.) GRADE AND TRIANDED TO THE CONTROL OF THE MASS AND MASS INDICATES BUILDING IS THE RESPONSIBILITY OF THE

lpine Engineered Products, Inc.

ALPINE



PSF

SEQN-

9870

HC-ENG DF/AP

DRW HCUSR487 06186113

DATE

07/05/06

REF R487-- 4822 Scale =.5"/Ft.

JRFF-

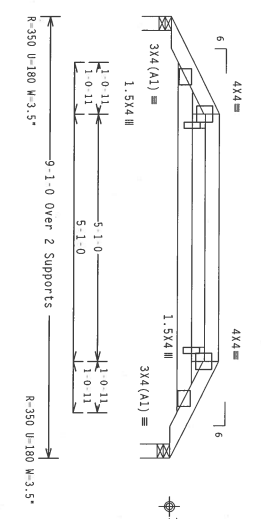
1SYNAR7_ZOR

Top chord 2x4 SP #2 Dense Bot chord 2x4 SP #2 Dense Webs 2x4 SP #3

In lieu of structural panels or rigid ceiling use purlins to brace 24" OC, BC @ 24" OC. TC

110 mph wind, 18.35 ft mean hgt, ASCE 7–02, CLOSED bldg, not located within 4.50 ft from roof edge, CAT II, EXP B, wind TC DL=5.0 psf, wind BC DL=5.0 psf. Deflection meets L/360 live and L/240 total load. Creep increase factor for dead load is 1.50.

Refer to DWG PIGBACKB0405 for piggyback details. PORTION OF TRUSS UNDER PIGGYBACK IS TO BE BRACED @ 24" OC, UNLESS OTHERWISE SPECIFIED.



Design Crit: TPI-2002(STD)/FBC Cq/RT=1.00(1.25)/10(0)

FL/-/4/-/-/R/-

20.0 PSF

REF

07/05/06

REV

Scale =.5"/Ft.

TYP.

Wave

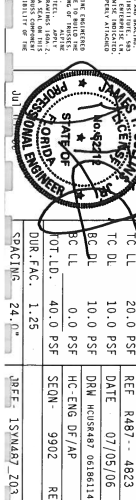
MARNING RUSSES REQUIRE EXTREME CARE IN FABRICATION. HANDLING. SHIPPING. INSTALLING AND BRACING.
REER TO BESI 1-03 (BUILDING COMPONENT SAFFIY INFORMATION), PUBLISHED BY IPT (TRUSS PLATE INSTITUTE, 583 D. ONDERFIC DR., SUITE 200, MADISON, HI 53718) AND WITCA (MODO TRUSS COUNCIL OF MERICA, SDOE BHIERRASE LH, MADISON, HI 53718) FOR SAFETY PRACTICES PRIOR TO PERFORMING THESE FUNCTIONS. UNLESS OTHERNISE INDICATED. TOP CHORD SHALL HAVE A PROPERLY ATTACHED STRUCTURAL PANELS AND BOTTOM CHORD SHALL HAVE A PROPERLY ATTACHED RIGID CEILING. 1-03 (BUILDING COMPONENT SAFETY
SUITE 200, MADISON DE TOTALETY

IMPORTANTFURNISH A COPY OF THIS DESIGN TO THE INSTALLATION CONTRACTOR. ANY FAILURE TO BUILD THE PRODUCTS, INC. SHALL NOT BE RESPONSIBLE FOR ANY DEVLATION FROM THIS DESIGN; ANY FAILURE TO BUILD THE TRUSS IN CONFORMANCE WITH THE TOWN FABRICATING, HANDLING, SHIPPING, INSTALLING BEARCING OF TRUSSES, DESIGN CONFORMANCE WITH THE TOWN FABRICATING, HANDLING, SHIPPING, INSTALLING BEARCING OF TRUSSES, DESIGN CONFORMS WITH APPLICABLE PROPYSIONS OF NDS (MAITOMAL DESIGN SPEC, BY AFRAY) AND TPI. APPLY COMPRECION PLATES ARE MADE OF 2011B1/56A (W.M.S.YS.) AND APPLY AND TRUSSES, APPLY THE COMPRECION PLATES ARE MADE OF 2011B1/56A (W.M.S.YS.) AND APPLY AND TRUSSES, AND WILLESS OTHERWISE LOCATED ON THIS DESIGN, POSITION PER DRAWINGS 160A.Z. ANY INSPECTION OF PLATES FOLLOWED BY INDICATES OF TP11-2002 SEC.3. A SEAL ON THIS MSTBILLTY SOLELY FOR THE TRUSS COMPONENT ANY BUILDING IS THE RESPONSIBILITY OF THE

Alpine Engineered Products, Inc.

DESIGNER PER ANSI/TPI

ALPINE



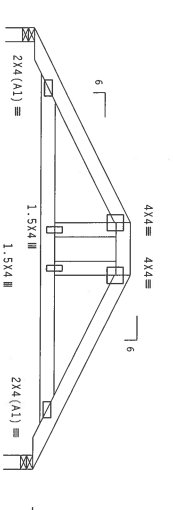
Top chord 2x4 SP #2 Dense Bot chord 2x4 SP #2 Dense Webs 2x4 SP #3

In lieu of structural panels or 24" OC, BC @ 24" OC. rigid ceiling use purlins to brace TC @

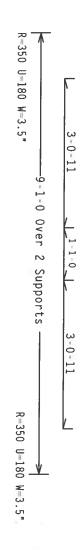
Refer to DWG PIGBACKB0405 for piggyback details. PORTION OF TRUSS UNDER PIGGYBACK IS TO BE BRACED @ 24" OC, UNLESS OTHERWISE SPECIFIED.

110 mph wind, 18.85 ft mean hgt, ASCE 7-02, CLOSED bldg, not located within 4.50 ft from roof edge, CAT II, EXP B, wind TC DL=5.0 psf, wind BC DL=5.0 psf.

Deflection meets L/360 live and L/240 total load. Creep increase factor for dead load is 1.50.







3-0-11-

▲1-1-0>

-3 - 0 - 11

MARNING RUSSES REQUIRE EXTREME CARE IN FABRICATION. HANDLING, SHIPPING, INSTALLING AND BRACING.
RETER TO BESI 1-03 (BUILDING COMPONENT SAFETY INFORMATION), PUBLISHED BY TPI (TRUSS PLATE INSTITUTE, 583 D'OMOFRIO DR., SUITE ZOO, HADISON, HI 53719) AND WITCA (MODO TRUSS COUNCIL OF AMERICA, 5300 ENTERPRISE LH, MADISON, HI 53719) FOR SAFETY PRACTICES PRIOR TO PERFORMING THESE FUNCTIONS. UNLESS OTHERNISE INDICATED. TOP CHORD SHALL HAVE PROPERLY ATTACHED STRUCTURAL PAMELS AND BOTTOM CHORD SHALL HAVE A PROPERLY ATTACHED RIGID CEILING. Design Crit: TPI-2002(STD)/FBC Cq/RT=1.00(1.25)/10(0)

7.24.1230

20.0

PSF

DATE REF

07/05/06

FL/-/4/-/-/R/-

Scale =.5"/Ft. R487 -- 4824

PLT TYP.

Wave

IMPORTANTFURNISH A COPY OF THIS DESIGN TO THE INSTALLATION CONTRACTOR.

ALPINE ENGINEERED
PRODUCTS, INC. SHALL NOT BE RESPONSIBLE FOR ANY DEVIATION FROM HIS OESIGN; ANY FALLURE TO BUILD THE
RRUSS IN CONFORMANCE HITH FIF: ON FARRICATING, HANDLING, SHIPPING, INSTALLING & BRACING OF TRUSSES,
DESIGN CONFORMS HITH APPLICABLE PROVISIONS OF MDS (NATIONAL DESIGN ENEC, BY AFRA) AND TPI.

ALPINE
CONNECTION PLATES, ARE MODE OF 20/10/166A (M.HJSY), ASTH AGSS GRADE 04/50 (M.H.S.) GALV, STEEL, APPLY
PLATES TO EACH FACE OF TRUSS AND. DURLESS OTHERNISE LOCATED ON THIS DESIGN, POSITION PER BRANINGS 160A, 2

PLATES TO EACH FACE OF TRUSS AND. DURLESS OTHERNISE LOCATED ON THIS DESIGN, POSITION PER BRANINGS 160A, 2

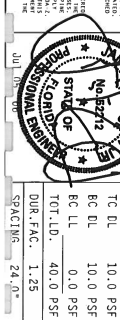
PLATES TO EACH FACE OF TRUSS AND. DURLESS OTHERNISE LOCATED ON THIS DESIGN, POSITION PER BRANINGS 160A, 2 PLATES TO EACH FACE OF TRUSS AND, UN ANY INSPECTION OF PLATES FOLLOWED BY DRAWING INDICATES

Ipine Engineered Products, Inc.

L 33844

DESIGNER PER

ALPINE



SEQN-

HC-ENG

DF/AP 9903

DRW HCUSR487 06186115

IRFF-

1SYN487_Z03



AP)

Top chord 2x4 SP #2 Dense Bot chord 2x4 SP #2 Dense Webs 2x4 SP #3

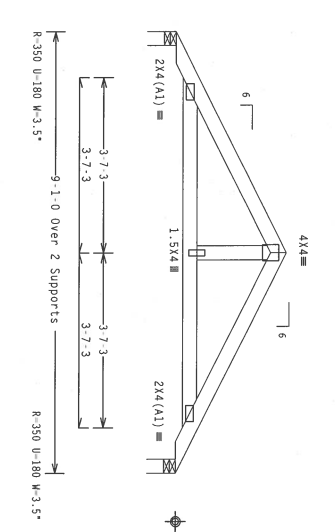
110 mph wind, 18.98 ft mean hgt, ASCE 7-02, CLOSED within 4.50 ft from roof edge, CAT II, EXP B, wind BC DL=5.0 psf. bldg, not located TC DL=5.0 psf, wind

In lieu of structural panels or 24" OC, BC @ 24" OC. rigid ceiling use purlins to brace

TC **@**

Deflection meets L/360 live and L/240 total load. Creep increase factor for dead load is 1.50.

Refer to DWG PIGBACKB0405 for piggyback details. PORTION OF TRUSS UNDER PIGGYBACK IS TO BE BRACED @ 24" OC, UNLESS OTHERWISE SPECIFIED.



Design Crit: TPI-2002 (STD) /FBC Cq/RT=1.00(1.25)/10(0)

7.24.1230

TC DL C Dr

> DATE REF

07/05/06

10.0 PSF 10.0 PSF 20.0 PSF

DRW HCUSR487 06186116

FL/-/4/-/-/R/-

Scale =.5"/Ft. R487-- 4825

PLT

TYP.

Wave

***MARNING** TRUSSES REQUIRE EXTREME CARE IN FABRICATION, HANDLING, SHIPPING, INSTALLING AND BRACING.
REFER 10 BCS1 1-03 (BUILDING COMPONENT SAFETY HIPOMATION), PUBLISHED BY IPI (TRUSS PLATE INSTITUTE, 583
D'OMOFRIO BR., SUITE 200, HADISON, HI 53719) AND HTCA (MODO TRUSS COUNCIL OF AMERICA, 6300 EMPERPRISE UNI
MADISON, HI 53719) FOR SAFETY PRACTICES PRIOR TO PERFORMING THESE FUNCTIONS, UNLESS OTHERWISE INDICATED,
TOP CHORD SHALL HAVE PROPERLY ATTACHED STRUCTURAL FAMELS AND BOTTOM CHORD SHALL HAVE A PROPERLY ATTACHED
RIGID CEILING.

IMPORTANT*URNISH A COPY OF THIS DESIGN TO THE INSTALLATION CONTRACTOR.

ALPINE ENGINEERED
PRODUCTS, INC. SHALL NOT BE RESPONSIBLE FOR ANY DEVIATION FROM THIS DESIGN: ANY FALURE TO BUILD THE
RRUSS IN COMPENANCE WITH IT PI: ON FABRICATING, HANDLING, SHIPPING, INSTALLING BERACING OF RUSSES.

DESIGN COMPENS WITH APPLICABLE PROVISIONS OF MOS (MAITOMAL DESIGN SPEC, BY ATEMA) AND TPI. APPLY
CONNECTION PLAIRS ARE MODE TO 70/10/1604 (M. 14/5/N) ASIN ASSE GRADE MOSEG, BY ATEMA) AND TPI. APPLY
PLAIRS TO EACH FACE OF TRUSS AND. DURLESS OTHERWISE LOCATED ON THIS DESIGN. POSITION PER DOMAINGS 160A-C.

PLAIRS TO EACH FACE OF TRUSS AND. DURLESS OTHERWISE LOCATED ON THIS DESIGN. POSITION PER DOMAINGS 160A-C.

PLAIRS TO EACH FACE OF TRUSS AND. DURLESS OTHERWISE LOCATED ON THIS DESIGN. POSITION PER DOMAINGS 160A-C. DRAWING INDICATES ACCEPTANCE OF

BUILDING DESIGNER PER FOR THE TRUSS COMPONENT

Alpine Engineered Products, Inc.

ALPINE

AND USE OF SEC. 2. IS THE RESPONSIBILITY OF THE

CORIOR SPACING UR.FAC. 24.0" 1.25 JREF-1SYN487_Z03

DT.LD.

40.0

PSF PSF

SEQN-

0.0

HC-ENG

DF/AP 9904

CLB WEB BRACE SUBSTITUTION

BRACING METHOD IS DESIRED. THIS DETAIL IS TO BE USED WHEN CONTINUOUS LATERAL BRACING (CLB) IS SPECIFIED ON AN ALPINE TRUSS DESIGN BUT AN ALTERNATIVE WEB

NOTES:

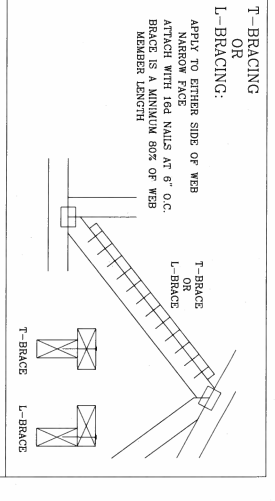
BRACING. THIS DETAIL IS ONLY APPLICABLE FOR CHANGING THE SPECIFIED CLB SHOWN ON SINGLE PLY SEALED DESIGNS TO T-BRACING OR SCAB

BRACING ALTERNATIVE BRACING SPECIFIED IN CHART BELOW MAY BE CONSERVATIVE. FOR MINIMUM ALTERNATIVE BRACING, RE-RUN DESIGN WITH APPROPRIATE

1-2X8	2X6	1 ROW	2X8
2-2X6(*)	2X6	2 ROWS	2X8
1-2X6	2X4	1 ROW	2X6
2-2X4(*)	2X6	2 ROWS	2X6
1-2X4	2X4	1 ROW	2X3 OR 2X4
2-2X4	2X6	2 ROWS	2X3 OR 2X4
ALTERNATIVE BRACING -BRACE SCAB BRACE	ALTERNATI	SPECIFIED CLB	WEB MEMBER
	T OR L-BRACE	BRACING	SIZE

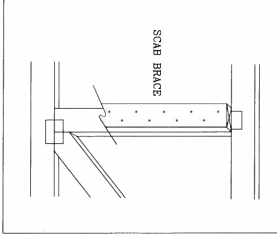
T-BRACE, L-BRACE AND SCAB BRACE TO BE SAME SPECIES AND GRADE OR BETTER THAN WEB MEMBER UNLESS SPECIFIED OTHERWISE ON ENGINEER'S SEALED DESIGN.

* CENTER SCAB ON WIDE FACE OF WEB. APPLY (1) SCAB TO EACH FACE OF WEB.



SCAB BRACING:

80% OF WEB MEMBER LENGTH ATTACH WITH 10d OR .128"x3" GUN NO MORE THAN (1) SCAB PER FACE. NAILS AT 6" O.C. BRACE IS A MINIMUM APPLY SCAB(S) TO WIDE FACE OF WEB





BC LL ВС TC TC TOT. LD E DL DΙ THIS DRAWING REPLACES DRAWING 579,640 PSF PSFPSFPSF PSF REF DATE DRWG -ENG BRCLBSUB1103 MLH/KAR 11/26/03 CLB SUBST.

SPACING DUR. FAC

ALPINE ENGINEERED PRODUCTS, INC.
POMPANO BEACH, FLORIDA ALPINE

BEARING BLOCK NAIL SPACING DETAIL

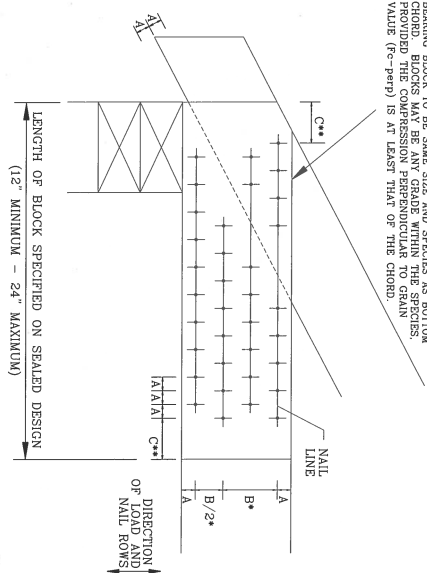
MINIMUM SPACING FOR SINGLE BEARING BLOCK IS SHOWN. DOUBLE NAIL SPACINGS AND STAGGER NAILING FOR TWO BLOCKS. GREATER SPACING MAY BE REQUIRED TO AVOID SPLITTING.

- EDGE DISTANCE AND SPACING BETWEEN STAGGERED ROWS OF NAILS (6 NAIL DIAMETERS) SPACING OF NAILS IN A ROW (12 NAIL DIAMETERS) END DISTANCE (15 NAIL DIAMETERS)
- C B ≥ 1

Ŧ NAIL HOLES ARE PREBORED,
SPACING MAY BE REDUCED
SPACING MAY BE REDUCED SOME SPACING MAY BE REDUCED BY THE AMOUNTS GIVEN BELOW: D BY 50% D BY 33%

REDUCED

CHORD. BLOCKS MAY BE ANY GRADE WITHIN THE SPEC PROVIDED THE COMPRESSION PERPENDICULAR TO GRAIN BEARING BLOCK TO BE SAME SIZE AND SPECIES AS BOTTOM CHORD. BLOCKS MAY BE ANY GRADE WITHIN THE SPECIES,



MAXIMUM NUMBER OF NAIL LINES PARALLEL TOGRAIN

		CHC	CHORD SIZE	HZ.	
NAIL TYPE	2X4	2X6	2X8	2X10	2X12
8d BOX (0.113"X2.5")	ယ	ග	9	12	15
10d BOX (0.128"X3")	3	5	7	10	12
12d BOX (0.128"X3.25")	ω	51	7	10	12
16d BOX (0.135"X3.5")	3	2	7	10	12
20d BOX (0.148"X4")	8	4	5	6	8
8d COMMON (0.131"X2.5")	3	5	7	10	12
10d COMMON (0.148"X3")	2	4	6	8	10
12d COMMON (0.148"X3.25")	∾	4	6	8	10
16d COMMON (0.162"X3.5")	N	4	6	8	10
0.120"X2.5" GUN	ω	တ	æ	11	14
0.131"X2.5" GUN	ယ	Sī	7	10	12
0.120"X3.0" GUN	ω	တ	8	11	14
0.131"x3.0" GUN	ω	QI.	7	10	12

MINIMUM NAIL SPACING DISTANCES

		DISTANCES	01
NAIL TYPE	A	₩.	C**
8d BOX (0.113"X2.5")	3/4"	1 3/8"	1 3/4"
10d BOX (0.128"X3")	7/8"	1 5/8"	స్త
12d BOX (0.128"X3.25")	7/8"	1 5/8"	స్త
16d BOX (0.135"X3.5")	7/8"	1 5/8"	2 1/8"
20d BOX (0.148"X4")	1"	1 7/8"	2 1/4"
8d COMMON (0.131"X2.5")	7/8"	1 5/8"	∾,
10d COMMON (0.148"X3")	1"	1 7/8"	2 1/4"
12d COMMON (0.148"X3.25")	1"	1 7/8"	2 1/4"
16d COMMON (0.162"X3.5")	т,	స్త	2 1/2"
0.120"X2.5" GUN	3/4"	1 1/2"	1 7/8"
0.131"X2.5" GUN	7/8"	1 5/8"	2,
0.120"X3.0" GUN	3/4"	1 1/2"	1 7/8"
0.131"x 0.0" GUN	7/8"	1 5/8"	2,

HIS DRAWING REPLACES DRAWING B139 AND CNBRGBLK0699

STATE OF THE STATE OF	* A STREET	No. 52212	CHENSON	S. SOLL
	-ENG	DRWG	DATE	REF

SJP/KAR

CNBRGBLK1103 11/26/03 BEARING BLOCK

CTOR. ALPINE ENGINEERED
HIS DESIGN; ANY FAILURE TO
SHIPPING, INSTALLING &
INSTALLING SPE THE BUILDING



WHORDETANIES CURNISH CDPY OF THIS DESIGN TO INSTALLATION CONTRACTOR.
PRODUCTS, INC. SHALL AND BE RESPONSIBLE OF ANY BEVIATION FROM THIS DES BUILD THE TRUSS. SHALL AND BE RESPONSIBLE OF ANY BEVIATION FROM THIS DES BUILD THE TRUSS. SHOP THE PROPERTY OF A PART OF ANY BEVIATION OF THE STATE OF THE PART OF A P

ASCE 7-02: 110 MPH WIND SPEED, 15 MEAN HEIGHT, ENCLOSED, ||1.00, EXPOSURE \Box

SPRUCE-PINE-FIR
#1 / #2 | STANDARD
#3 | STUD

#3

STANDARD

HEM-FIR STUD

BRACING GROUP SPECIES AND GRADES:

GROUP

A

DOUGLAS FIR-LARCH

#3 STUD STANDARD

SOUTHERN PINE #3 STUD

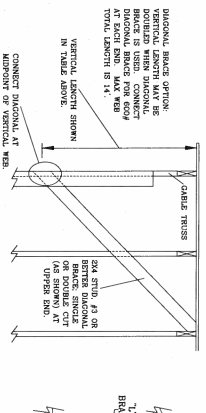
STANDARD

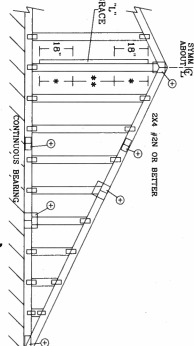
GROUP

₩

#1 & BTR

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	1	2	,,		0	.(7.			1	6	,,		0	.(ζ.			2	4	,,		0).(C	•	SPACING	CARLE
		1	ひ. して) j	TTT	I I I	STI	O J I			1	() T	j }	TTT	I I I	STI	C J J			1	<u>ر</u> ر)	TIT	T T	770	T T	SPECIES	2X4 GABLE VERTICAL
STANDARD	STUD	#3	#2	#1	STANDARD	STUD	#3	#1 / #2	STANDARD	STUD	#3	#2	#1	STANDARD	STUD	#3	#1 / #2	STANDARD	STUD	#3	#2	#1	STANDARD	STUD	#3	#1 / #2	GRADE	BRACE
4' 11"	٥. ن	ڻ 0	٠ ا	5.4	4' 9"	4' 9"	4' 9"	4' 11"	4. 5.	4, 6,	4 6"	4 9"	4' 10"	4' 4"	4 4	4 4	4. 5.	3' 10"	4 0"	4 0	4' 2"	4' 3"	3' 9"	3 9	3 9	3' 10"	BRACES	ON
7' 5"	8, 5,	8,	හ _.	8 5 1	7' 3"	8, 5,	8, 5,	8, 5,	6, 5,	7' 6"		7' 8"	7' 8"	6, 4,	7' 4"	7' 4"	7' 8"	5. ω"	6' 1"	ල දු	6' 8"	6' 8"	ຫຼ ស <u>ຼ</u>	6' 0"	6, O,	6' 8"	GROUP A	(1) 1X4 "L"
7' 5"	8' 7"	8 ['] 5 ["]	9' 1"	9' 1"	7' 3"	8,	و. ھ	8 ['] 8"	ල ඌ	7' 6"	7' 7"	8' 3"	8' 3"	6' 4"	7' 4"	١.	7' 10"	5' 3"	6' 1"	6, 5,	7' 2"	7' 2"	ڻ د د	6' 0"	6, 0,	6' 10"	GROUP B	" BRACE *
9' 10"	10' 0"	10' 0"	10' 0"	10' 0"	9' 7"	10' 0"	10' 0"	10' 0"	8 6	9' 1"	9' 1"	9' 1"	9' 1"	8' 4"	9' 1"	9' 1"	9' 1"	6'11"	7' 11"	7'11"	7'11"	7' 11"	6' 9"	7' 11"	7' 11"	7' 11"	GROUP A	(1) 2X4 "I
9' 10"	10' 6"	10' 6"	10' 9"	10' 9"	9' 7"	10' 0"	10' 0"	10' 3"	. 8' 6"	9' 6"	9' 6"	9' 9"	9' 9"	8' 4"	9' 1"	1	9' 4"	6'11"	8' 0"	8' 1"	8' 6"	- ۱	6'9"	7' 11"	7' 11"	8' 1"	GROUP B	"L" BRACE .
11' 11"	11' 11"	11' 11"	11' 11"	11' 11"	11' 11"	11' 11"	11' 11"	11' 11"	10' 10"	10' 10"	10' 10"		10' 10"	10' 10"	10' 10"		10' 10"	9' 4"	9' 5"	9'5"	9' 5"	9, 5,	9' 1"	9' 5"	9' 5"	9' 5"	GROUP A	(2) 2X4 "L"
12' 3"	12' 6"	۱ ۱	12' 10"			11' 11"	11' 11"	12' 3"		11' 4"	11' 4"	11' 8"	11' 8"			10' 10"	11' 1"	9' 4"	9' 11"	9' 11"	10' 2"	10' 2"	9' 1"	9, 5,	9' 5"	9' 8"	GROUP B	BRACE **
14' 0"	14'0"	14' 0"	14'0"	14'0"	14'0"	14' 0"	14' 0"	14' 0"	13′ 3″	14' 0"	14' 0"	14' 0"	14' 0"	12' 11"	14' 0"	14' 0"	ایا	10' 10"	12' 5"	12' 5"	12′ 5″	12′ 5″	10' 7"	12' 3"	12' 4"	12' 5"	GROUP A	(1) 2X6 "L"
14' 0"	14' 0"	١,	14' 0"	14' 0"	14' 0"	1 1	1	14'0"	- 1	14' 0"	- [1	14' 0"		14' 0"	14' 0"		10' 10"			13′ 5″	- 1	ŀ	12' 3"		12′ 9″	GROUP B	BRACE *
14' 0"	14' 0"	14' 0"	14' 0"	14' 0"	14' 0"	14' 0"	14' 0"	14' 0"	- 1	14' 0"		- 1	14′0″	- 1	14' 0"	- 1			14' 0"	- 1	- 1	14' 0"	- 1		14' 0"	14' 0"	GROUP A	(2) 2X6 "L"
14' 0"	14' 0"	14′0″	14' 0"	14' 0"	- 1			14' 0"	- 1	14. 0.	- 1		14' 0"	- 1	14' 0"	- 1		- 1	14' 0"		- 1		14. 0."	14. 0	- 1	14' 0"	GROUP B	BRACE **





REFER TO CHART ABOVE FOR MAX GABLE

RTICAL

LENGTH

GABLE TRUSS DETAIL NOTES:

SOUTHERN PINE

DOUGLAS FIR-LARCH

#2 #

GABLE END SUPPORTS LOAD FROM 4' 0" OUTLOOKERS WITH 2' 0" OVERHANG, OR 12" PLYWOOD OVERHANG. PROVIDE UPLIFT CONNECTIONS FOR 80 PLF OVER CONTINUOUS BEARING (5 PSF TC DEAD LOAD). LIVE LOAD DEFLECTION CRITERIA IS L/240.

ATTACH EACH "L" BRACE WITH 10d NAILS.

* FOR (1) 'L' BRACE: SPACE NAILS AT 2" O.C.

* IN 18" END ZONES AND 4" O.C. BETWEEN ZONES.

** FOR (2) 'L" BRACES: SPACE NAILS AT 3" O.C.
IN 18" END ZONES AND 6" O.C. BETWEEN ZONES.

"L" BRACING MUST BE A MINIMUM OF 80% OF WEB

MEMBER LENGTH.

PEAK, SPLICE, AND HEEL PLATES.	REFER TO COMMON TRUSS DESIGN FOR	GREATER THAN 11' 6"	GREATER THAN 4' 0", BUT LESS THAN 11' 6"	LESS THAN 4' 0"	VERTICAL LENGTH	GABLE VERTICAL PLATE SIZES
PLATES.	3 DESIGN FOR	2.5X4	2X4	1X4 OR 2X3	NO SPLICE	TE SIZES

WAVARNING TRUSSES REQUIRE EXTREME CARE IN FABRICATING, HANDLING, SHIPPING, INSTALLING BRACKING, REFER TID BESI 1-03 (BUILDING COMPONENT SAFETY INFORMATION), PUBLISHED BY TP! (TR PLACE INSTITUTE, 583 D'ONIFRID DR., SUITE 200, HADISON, VI. 53719) AND VICA (VODID TRUSS CON FABRICA, 6300 ENTERPRISE LN, HADISON, VI. 53719) FOR SAFETY PRACTICES PRIOR TO PERFORD THESE FUNCTIONS. UNILESS OTHERWISE INDICATED, TOP CAPORD SHALL HAVE PROPERLY ATTACHED STRUCTURAL PANELS AND BOTTOM CHORD SHALL HAVE A PROPERLY ATTACHED STRUCTURAL PANELS AND BOTTOM CHORD SHALL HAVE A PROPERLY ATTACHED STRUCTURAL PANELS AND BOTTOM CHORD SHALL HAVE A PROPERLY ATTACHED RIGID CEILING. N. THE NOWAL EMBREE CORIOR * MAX. TOT. LD. 60 PSF REF DATE DRWG -ENG A11015EE0405 04/15/05 ASCE7-02-GAB11015

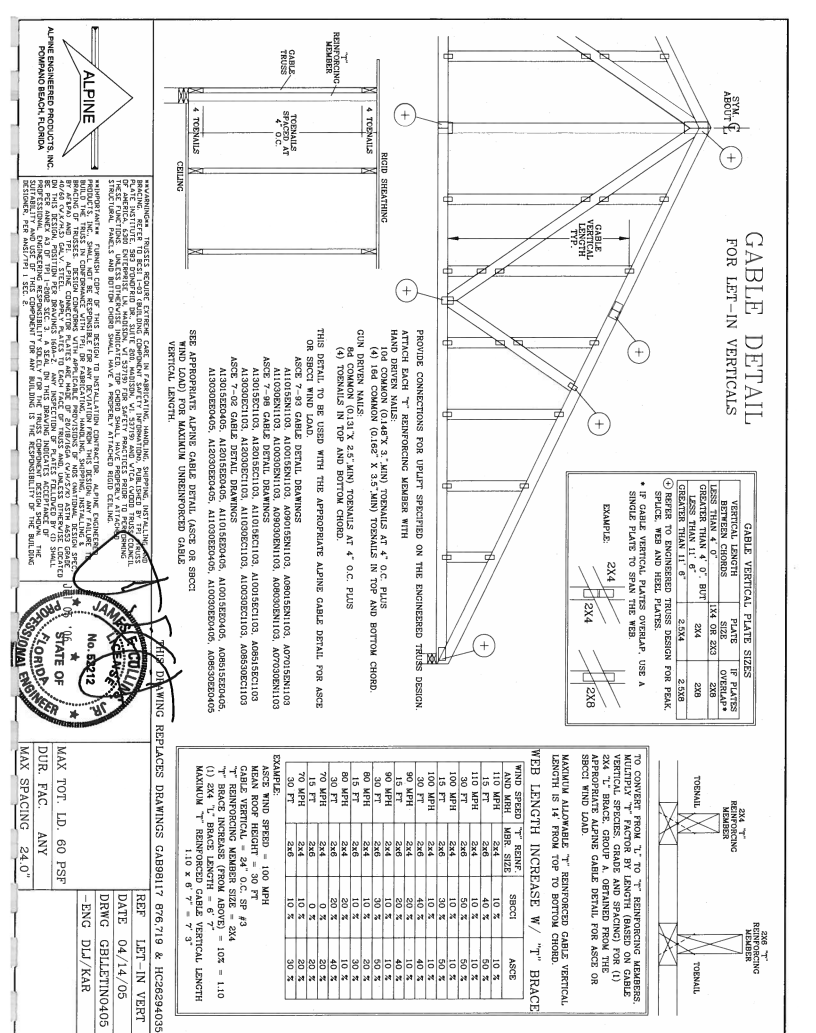
INVESTIGATION CONTRACTOR ALPINE TORNICA CORP OF THIS DESIGN TO INSTALLATION CONTRACTOR. ALPINE ENGINEER PRODUCTS, INC., SHALL ANT BE RESPONSIBLE OF ANY DEVALUATION FROM HIS DESIGN, MAY FAILURE BUILD TE FRUSS. SHALL AND THE RESPONSIBLE OF ANY DEVALUATION FROM HIS DESIGN, MAY FAILURE BEACHING OF TRUSSES. DESIGN CONTRACTOR PROPERLY LITH APPELLORAGE PROVISIONS OF MISS SALITONIA DESIGN CONTRACTOR PROPERLY DESIGN FOR THE SALITONIA DESIGN OF MISS SALITONIA DESIGNATIONIA DE PROPERCIONIA DESIGNATIONIA DESIGNATIONIA DE PROPERCIONIA DE PROPERCIONIA DE PROPERCIONIA DE PROPERCIONIA DE PROPERCIONIA DE PRO

ALPINE ENGINEERED PRODUCTS, INC. POMPANO BEACH, FLORIDA

ALPINE

SPACING 24.0"

MAX.



DLJ/KAR GBLLETIN0405 04/14/05LET-IN VERT 2X6 "T"
REINFORCING
MEMBER

TOENAIL

Η,

BRACE

0R

50 % ASCE

HOP BOT CHORD 2X4 2X4 2X4 ### %%# 222 BETTER BETTER BETTER

PIGGYBACK

REFER TO SEALED DESIGN FOR DASHED PLATES

SPACE PIGGYBACK VERTICALS AT 4' OC MAX.

TOP AND BOTTOM CHORD SPLICES MUST BE STAGGERED SO THAT ONE SPLICE IS NOT DIRECTLY OVER ANOTHER.

PIGGYBACK BOTTOM CHORD MAY BE OMITTED. TRUSS TOP CHORD WITH 1.5X3 PLATE. ATTACH VERTICAL WEBS To

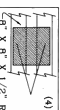
ATTACH PURLINS TO TOP OF FLAT TOP CHORD. IF PIGGYBACK IS SOLID LUMBER OR THE BOTTOM CHORD IS OMITTED, PURLINS MAY BE APPLIED BENEATH THE TOP CHORD OF SUPPORTING TRUSS.

REFER TO ENGINEER'S SEALED DESIGN FOR REQUIRED PURLIN SPACING

THIS DETAIL IS APPLICABLE FOR THE FOLLOWING WIND CONDITIONS: 130 MPH WIND, 30' MEAN HGT, ASCE 7-02, CLOSED LOCATED ANYWHERE IN ROOF, CAT II, EXP C, WIND TC DL=5 PSF, WIND BC DL=5 PSF BLDG,

110 MPH WIND, 30' MEAN HGT, SBC ENCLOSED BLDG, LOCATED ANYWHERE IN ROOF WIND TC DL=5 PSF, WIND BC DL=5 PSF

HLDG, WIND MPH WIND, 30' MEAN HGT, ASCE 7-98, G, LOCATED ANYWHERE IN ROOF, CAT II, D TC DL=5 PSF CLOSED EXP. C,



(4) 6d BOX (0.099"X 2.", MIN) NAILS.

Z8" X 8" X 1/2" RATED SHEATHING GUSSETS (EACH FACE) MAY BE USED IN LIEU OF TRULOX PLATES, ATTACH WITH (8) 6d BOX (0.099"X 2.",MIN) NAILS PER GUSSET.

(4) IN CAP BC AND (4) IN BASE TRUSS FLAT TC

JOINT H D a Ш \rightarrow 4X6 1.5X3 5X4 4X6 2X4 30' OR 3X6 TRULOX AT 4' ROTATED VERTICALLY 2.5X4 SPANS UP 5X5 .5X4 5X6 34 1.5X4 2.5X4 5X5 5X6 38 TO 1.5X4 5X6 3X5 5X6 52, 00,

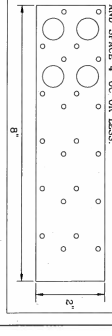
EITHER PLATE LOCATION IS ACCEPTABLE 12 * A B	FRONT FACE (E,*) PLATES MAY BE OFFSET FROM BACK FACE PLATES AS LONG AS BOTH FACES ARE SPACED 4' OC MAX. B B C B C C C C C C C C C
OPTIONAL SPLICE D B Z' B B A TYP. B A A A B A A A B B A A A	AN E
B B D-SPLICE B B	MAX SIZE OF 2X12 #2 OR BETTER A EB

ATTACH TRULOX PLATES WITH (8) 0.120" X 1.375" NAILS, OR EQUAL, PER FACE PER PLY. (4) NAILS IN EACH MEMBER TO BE CONNECTED. REFER TO DRAWING 160 TL FOR TRULOX INFORMATION.

_		- 1		*	
	10'	7'9"	0	EB	
	10' TO 14'	70	õ,	E	
	14.	10'	0' TO 7'9"	WEB LENGTH	
	2x4 "T" BRACE. SAME GRADE, SPECIES AS WEB MEMBER, OR BETTER, AND 80% LENGTH OF WEB MEMBER. ATTACH WITH 16d BOX (0.135"X 3.5",MIN) NAILS AT 4" OC.	7'9" TO 10' MEMBER, OR BETTER, AND 80% LENGTH OF WEB MEMBER. ATTACH WITH 8d BOX (0.113"X 2.5",MIN) NAILS AT 4" OC.		REQUIRED BRACING	WEB BRACING CHART

* PIGGYBACK SPECIAL PLATE

ATTACH TEETH TO THE PIGGYBACK AT THE TIME OF FABRICATION. ATTACH TO SUPPORTING TRUSS WITH (4) 0.120" X 1.375" NAILS PER FACE PER PLY.
APPLY PIGGYBACK SPECIAL PLATE TO EACH TRUSS FAND SPACE 4' OC OR LESS. PLY. CH TRUSS FACE



DRAWING REPLACES DRAWINGS 634,016 634,017 & 847,045

No. of Steward States			
L'ACATI	MAX LOADING	REF	PIGGYBACK
CEN CEN	55 PSF AT	DATE	04/14/05
Na. 52212	1.33 DUR. FAC.	DRWG	DRWG PIGBACKB0405
THEIR	50 PSF AT	-ENG	-ENG DLJ/KAR
STATE	1.25 DUR. FAC.		
S. S. S.	47 PSF AT		
OHIO	1.15 DUR. FAC.		

WEINDRIANTS FUNNISH COPY OF THIS DESIGN TO INSTALLATION CONTRACTOR. A PINE ENGINEERED PRODUTTS INC. SHALL NOT BE RESPONSIBLE FOR ANY BEVIATION FROM HIS DESIGN, MAY FAILURE TO BUILD THE TRUSS IN CONFIDENCE VITH FOR LOR FARRICATING, HANDLING, SHIPPING, INSTALLING SPEC, BRACING OF TRUSSES. DESIGN COMPERNS WITH APPLICABLE PROVISIONS OF NDS CHATIDNAL DESIGN SPEC, BY AFRAMAND TSI. A PINE CONNECTOR PHAITS ARE HADE OF 2018/16AG CHATCH AND ASTH AGS GRADE (1/4) CHATCH APPLY PHAITS. TO EACH FACE OF TRUSS AND UNLESS OTHERWISE LOCATED IN HIS DESIGN, POSITION PER DRAWINGS 16AG-2. ANY INSPECTION OF PHAITS ACCEPTANCE OF REPERBORMENT DESIGN SHOWN. THE PROPERSIONAL FIGHTER FOLLOWED BY JOSH SHALL BE PER AMNEX AS OF TPI 1-2002 SEC. 3. A SEAL ON THIS DRAWING INDICATES ACCEPTANCE OF PROPERSIONAL FIGHTER FOLLOWED SHOWN. THE WAVARHING# TRUSSES REQUIRE EXTREME CARE IN FABRICATING, HANDLING, SHIPPING, INSTALLING AND BRACING. REFER TO BEST 1-03 SUILDING COMPONENT SAFETY INFORMATIONS, PUBLISHED BY TPI CIRUSS, PLAIE INSTITUTE, 583 D'ROUFRID DR. SUITE 200, MADISON, VI. 53719) AND VICA VADOD TRUSS COUNCE OF AKERICA, 6300 ENTERPRISE LN, MADISON, VI. 53719) FOR SAFETY PRACTICES PRIDE TO PERFORMING THESE FUNCTIONS. UNLESS OTHERVISE INDICATED, THE CHERD SHALL HAVE PROPERLY ATTACHED STRUCTURAL PANELS AND BOTTOM CHORD SHALL HAVE A PROPERLY ATTACHED RIGID CEILING.



SPACING

24.0"

ALPINE ENGINEERED PRODUCTS, INC. POMPANO BEACH, FLORIDA

ALPINE

MAX L 12

*ATTACH PIGGYBACK WITH 3X8 TRULOX OR ALPINE PIGGYBACK SPECIAL PLATE.