

LUMBER-

TOP CHORD 2x4 SP No.2 BOT CHORD 2x4 SP No.2 WEBS 2x4 SP No.2 BRACING-

TOP CHORD

Structural wood sheathing directly applied.

BOT CHORD

Rigid ceiling directly applied.

MITek recommends that Stabilizers and required cross bracing be installed during truss exection, in accordance with Stabilizer Installation guide.

REACTIONS. (lb/size) 2 = 1080/0-3-8 (min. 0-1-8) 1080/0-3-8 (mln. 0-1-8) Max Horz

-49(LC 10)

Max Uplift

49(LC 12)

2 6

-49(LC 12)

FORCES. (lb)

Mex. Comp./Mex. Ten. - All forces 250 (lb) or less except when shown

TOP CHORD

2-12=-660/27, 3-12=-2329/204, 3-17=1569/178, 4-17=1512/190, 4-18=-1512/190, 5-18=-1569/178,

5-15=-2329/204, 6-15=-660/26

BOT CHORD

11-13-6/580, 10-13-124/2169, 9-10-124/2169, 8-9-135/2169, 8-16-135/2169, 14-16-11/580

WEBS

3-10=0/270, 4-9=0/800, 5-8=0/270, 3-9=-802/85, 5-9=-802/85, 2-11=-664/165,

11-12=-844/38, 2-13=-17/576, 6-14=-664/165, 14-15=-644/35, 6-16=-22/576

NOTES-

1) Unbalanced roof live loads have been considered for this design.
2) Wind: ASCE 7-16; Vult=130mph (3-second gust) Vesd=101mph; TCDL=6.0psf; BCDL=6.0psf; h=15ff; B=45ff; L=24ff; eav=4ff; Cat. II; Exp B, End., GCpi=0.18; MWFRS (directional) and C-C Exterior(2E) -2-0-0 to 0-9-12, Interior(1) 0-9-12 to 12-0-0, Exterior(2R) 12-0-0 to 15-0-0, Interior(1) 15-0-0 to 26-0-0 zone, cantilever left end right exposed; end vertical left and right exposed; C-C for members and forces & MWFRS for reactions shown; Lumber DOL=1.60 plate grip DOL=1.60
3) Building Designer / Project engineer responsible for

Building Designer / Project engineer responsible for verifying applied roof live load shown covers rain loading requirements specific to the use of this truss

4) This true has been designed for a 10.0 psf bottom chord live lead nonconcurrent with any other live

5) * This truss has been designed for a live load of 20.0psf on the bottom chord in all areas where a rectangle 3-5-0 tall by 2-0-0 wide will fit between the

bottom chard and any other members.

6) Provide mechanical connection (by others) of truss to bearing plate capable of withstanding 49 ib uplift at joint 2 and 49 ib uplift at joint 6.

7) This trues design requires that a minimum of 7/16" structural wood sheathing be applied directly to the top chord and 1/2" gypsum sheetrock be applied directly to the bottom chord.

LOAD CASE(S) Standard



yo Truss Company 3 E US 27 Mayo, FL. 32066 (386) 294-3988 Fax: (386) 294-3981				To: IND-RES			Job Nu	Quotation Job Number: 1122-011			
Project: James Ireland Block No: Model: Lot No:								Page: Date: Accour	nt No:	1 11/09/22 09:41:54 000000010	
Contact: Name: Phone: Fax:	ame: QUOTEING ONLY		Office: QUOTEING ONLY	Deliver To:			Estima Salespe Quote l	Designer: Jason Degroff Estimator: Jason Degroff Salesperson: Inside Sales Quote Number: 1122-011 P.O. Number:			
Profile:		Qty:	Truss Id:	Span:	Truss Type:	Slope	LOH	ROH			
			A1	24-00-00 2 X 4/2 X 4-	HOWE	4.00	02-00-00	02-00-00			
-ADD		. 2	A2GE	24-00-00 \$ 2 X 4 / 2 X 4	GABLE	4.00	02-06-00	02-00-00			

Sales Tax:

Selling Price

7.000%

\$114.52

\$1,750.54

ALL PRICES BASED ON CURRENT LUMBER PRICES AND ARE SUBJECT TO CHANGE WITHOUT NOTICE AFTER 2 WEEKS.

Scheduling is tentative and may be impacted due to current lumber and steel shortages.

MAYO TRUSS IS NOT RESPONSIBLE FOR CRANE SCHEDLUING AND/OR FEES. MAYO TRUSS RESERVES THE RIGHT TO DETERMINE WHETHER THE SITE FOR DELIVERY REQUESTED BY THE PURCHASER IS SUITABLE FOR SUCH DELIVERY AND MAYO TRUSS MAY REFUSE TO DELIVER TO A SITE IF MAYO TRUSS IS OF THE OPINION THAT DELIVERY WOULD BE UNSUITABLE OR UNSAFE. THE PURCHASER SHALL BE RESPONSIBLE FOR ALL COSTS AND DAMAGES INCURRED WHERE ADEQUATE ACCESS FOR DELIVERY CANNOT BE OBTAINED.

IF LUMBER PRICES CHANGE MORE THAN 15% BETWEEN THE TIME OF ORDERING AND PRODUCTION**
MAYO TRUSS RESERVES THE RIGHT TO REPRICE ORDER AT CURRENT MATERIAL PRICING AND WILL ALERT
THE CUSTOMER OF THIS SCENARIO BEFORE PRODUCTION TO ALLOW THE CUSTOMER TO DECIDE IF THEY
WISH TO CONTINUE WITH THE ORDER.

**AS SCHEDULING IS DEFINED AS TENTATIVE, AND SUBJECT TO CHANGE, THE TIME AT WHICH MATERIAL PRICING IS REVIEWED PRIOR TO PRODUCTION IS SUBJECT TO THIS CHANGE AS WELL

----New Customers----

We require a \$250 Non-refundable deposit for sealed truss engineering,

As well as a 50% deposit upon ordering, in order to get you on the calendar and into production.

These are deposits and as such are applied to the balance of the trusses. These deposits DO NOT lock in any pricing. See above regarding Pricing adjustments due to changes in materials.

If order is canceled before production the customer will be refunded the 50% deposit, but will forfeit the \$250 deposit for sealed russ engineering. If the order is canceled after production has started the customer will forfeit both the \$250 for truss engineering and the 50% deposit.

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