



ENGINEERING
William F. Stuhrke, PhD, P.E.
State of Florida PE # 22150
12215 Rebeccas Run Dr.
Winter Garden, FL 34787
(407) 920-3119

Feet 42	Inches	Specifications for Print Dimensions Building Framed Opening Width	t Dimensio	ns 10/21/2	10/21/2019
12	0	Framed Opening Height		Total Panels	
51	2.20	Outboard Hinged Panel		Panel Qty	
5	2.70	Standard Sliding Panel Width		Panel Qty	
51	6.699	Center Panels		Panel Qty	
ω	5.72	Fold Tite Stack Dimension			
42	5.09	Measured Door Width with 2.75" Lap and 1/2" between center panels	Lap and 1	/2" between c	enter
42	10.89	Overall Width required for door operation	peration		
39	5.17	Operational Clear Opening with Door Open (overall width minus stack)	Door Open	(overall width	minus
	1.5	Seal Space Under Door			
	6	Space required for Door Installation on Front face of Header	ion on Fron	t face of Hear	ਵਾ
11	9.51	Measured Door Height			
11	7.5	Sheeting Height (For Covering Supplied By Others) Confirm at Site	upplied By	Others) Confi	rm at s
11	7.5	Actual Length of Vertical as shipped	ped		
2	8 89	Horizontal Girt Spacing between girts	nirts.	0.14 O.44	

Rollers for recessed guide supplied, channel in concrete required

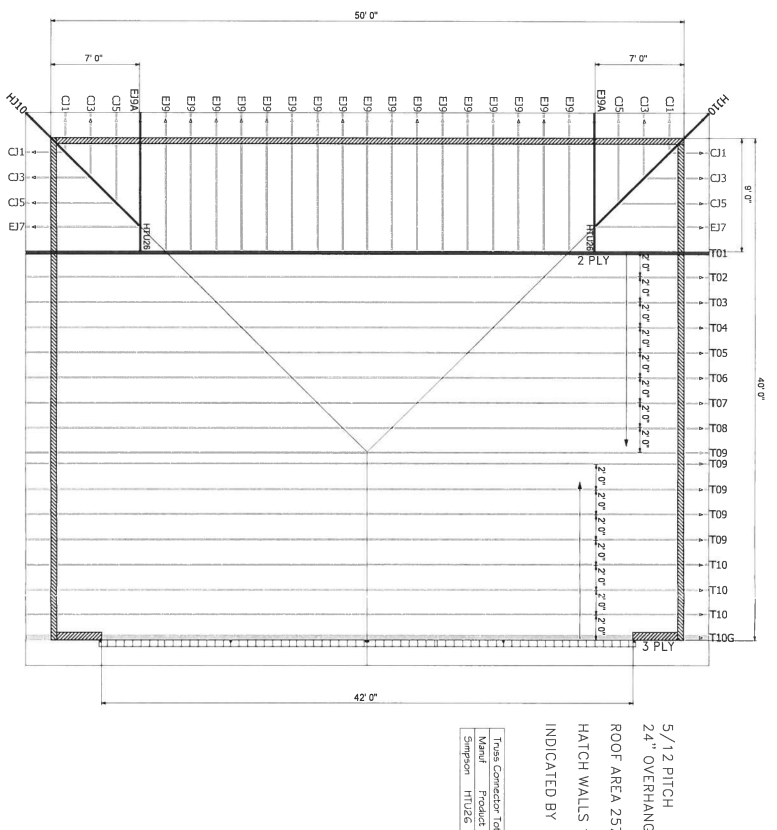
Approved as Is

Date

Approved with Changes Noted:

Door System CSA-5.0 Plus	Plus Bottom Rail	Actual System 8 Panel 4 Girt	Fold Tite Sys,Inc.
HAR_FT4212Q T102119	Lake City, FL 32025	Bruce Hart Homes LLC 126 SW Colonial Place	Fold-Tite Stacker System

MITEK PLATE APPROVAL #'S 2197.2-2197.4, BOISE EWP PRODUCT #'S LVL FL1644-R2, BCI JOISTS FL1392-R2



5/12 PITCH 24" OVERHANG

ROOF AREA 2574 SQFT

HATCH WALLS 12' PLATE

Truss Connector Total List

Manuf Product Qty

Simpson HTU26 2

THE ARROW HEAD AT THE END OF THE TRUSS ON THE TRUSS ON THE TRUSS FLACEMENT PLAN (LAYOUT) WITH THE LEFT SIDE OF THE INDIVIDUAL TRUSS DEAWING USE THE AS AN ORIENTATION GUIDE WHEN SETTING THE TRUSSES ON THE TRUSSES ON THE TRUSSES ON THE STRUCTURE

3

eral Notes

Per ANSI/TPI 1-2002 all "Truss to Wall" connections are the responsibility of the Building Designer, not the Truss Manufacturer.

- Use Manufacturer's specifications for all hanger nunnections unless noted otherwise.

- Trusses are to be 24" o. c. U.N.O.

- All hangers are to be 5 impson or equivalent U.N.O.

- Use 10d x 1 1/2" Nails in hanger cannections to single ply girlder trusses.

Trusses are not designed to support brick U.N.O. Dimensions are Feet-Inches Sixteenths

No back charges will be accepted by Builders FirstSource unless approved in writing first, 850-835-4541

ACQ lumber is corrisive to truss plates. Any ACQ lumbthat comes in contact with truss plates (i.e. scabled on tails) must have an approved barrier applied first.

Refer to BCSI-B1 Summary Sheet Guide for handling. Installing and Bracing of Metal Plate Connected Wood Truss prior to and during truss installation.

It is the responsibility of the Contractor to ensure of the proper orientation of the truss placement plans as to the construction documents and field conditions of the structure orientation. If a reversed or flipped layout is required, it will be supplied at no extra cost by Builders required, it will be supplied at no extra cost by Builders.

It is the responsibility of the Cantractor to make sure the placement of trusses are adjusted for plumbing drops, can lights, e.c., so the trusses do not interfere with these

All common framed roof or floor systems must be thospeed us to NOT impose any loads on the floor trusses below. The floor trusses have not been designed to carry any additional loads from above.

This truss placement plan was not created by an engineer, but rather by the Buildier's FirstSource staff and is salely to be used as an installation guide and does not require a seal. Complete truss engineering and analysis can be found on the truss design drawings which may be sealed by the truss design angineer.

Cable end trusses require continuous bottom chord bearing. Roler to local codes for wall framing

Although all attempts have been made to do so trussess may not be designed symmetrically. Please refer to the individual truss drawings and truss placement plans for proper orientation and placement.



FIRSTSOURCE

Lake City PHONE: 386-755-6894 FAX: 386-755-7973

Jacksonville PHONE: 904-772-6100 FAX: 904-772-1973

Tallahassee PHONE: 850-576-5177

Roof Job #:	Floor 2 Job#	Floor 1 Job#
1519148	BPC	10-21-19
Original Ref #:	Drawn By	Date:
		Hanger
		Model:
ace	126 SW Colonial Place	126 SW C
		Legal Address:
	rt O/B	Bruce Hart O/B

2140857