

Screws to be installed per manufacturer's specifications. Simpson Strong-Tie Co. Strong-Drive SDWC TRUSS Screws may be used for uplift connection in lieu of straps. Strong-Drive SDWC TRUSS

be installed per manufacturer's specifications. bolts with 3"x3"x1/8" washer. Titen HD Heavy-Duty Screw Anchors shall maximum spacing of 42" o.c., may be used in lieu of 5/8"x10" anchor Simpson Strong-Tie Co. Titen HD Heavy-Duty Screw Anchors 5/8" x 8"

ROOF SHEATHING FASTENING

- 6" O.C. EDGES (ALL ZONES) 4" O.C. GABLE END
- 6" O.C. INTERMEDIATE FRAMING (ZONE 3)
- 12" O.C. INTERMEDIATE FRAMING (ZONES 1 \$ 2)
- BUILDING CODE RESIDENTIAL, SIXTH EDITION FOR ROOF SHEATHING NAILING ZONES SEE FIGURE R803.2.3.1, SECTION R803.1, 2017 FLORIDA

BEAM CONNECTION DETAIL

ROOF NOTES

OVERLAP ROOFING UNDERLAYMENT 4'(MIN) OVER HIPS AND RIDGES ROOF PITCH LESS THEN 4/12 DBL LAYER OF UNDERLAYMENT IS REQUIRED

WHEN SHINGLES NOT INSTALLED SAME DAY BUTTON CAP NAILS ARE USED TO FASTEN UNDERLAYMENT TO ROOF DECK

UNDERLAYMENT AT EAVES DRIP EDGE INSTALLED OVER THE UNDERLAYMENT AT RAKES AND UNDER THE

METAL ROOFING ATTACHED W/ CORRECT FASTENERS PER CODE AND MANUFACTURERS SPECS ALL ROOF PENETRATIONS ARE PROPERLY FLASHED W/ FLASHING OF THE CORRECT SIZE FOR THE PENETRATION

CLADDING " SPACE IS MAINTAINED BETWEEN THE END OF THE GUTTER AND THE WALL

FORMULA

ROOF VENT CALCULATION

1 SQUARE INCH FOR EVERY 300 SQUARE INCHES OF CEILING 144 SQUARE INCHES = 1 SQUARE FOOT BUILDING (SQL FT) X 144 = BUILDING (SQL II) BUILDING (SQL II) SQL OF VENT REQUIRED SQL IN OF VENT REQUIRED SQL IN OF VENT REQUIRED IN SQL IN SQ PER FBC SECTION R.50G, 2: 40% MIN, BUT NOT MORE THAN 50% OF VENTILATION MUST BE PROVIDED BY VENTILATORS LOCATED A MIN 3'-0" ABOVE EAVE

SEE HEADER SCHEDULE FOR SIZE

OPENINGS AT 5' WIDE USE (1)
TPP4/6 TOP AND BOTTOM
OPENINGS 5' - 7' WIDE USE (2) TPP4/6 TOP AND BOTTOM

minimum 6" into footing

grade finishTYPICAL ALL THREAD DETAIL

(b) SOFFIT VENTS - GP T3-1/3" FULL VENT PERFORATED W/ 9.19 SQ (N FVA) PER LINEAL FT (a) OFF RIDGE VENTS - STAMPCO W/ 36 SQ IN (NFVA) PER LINEAL FT BASE OF CALCULATION:

POINT "A" (TYP

4

WALL STUDS -WALL STUDS

> BOTH SIDES OF OPENING PER TABLE RG02. 10.6.4 ON

ANCHOR BOLTS MAY BE LOCATED AT EITHER SIDE OF KING STUDS-PLATE MUST BE

TYPICAL HEADER
STRAPPING-UNLESS
NOTED OTHERWISE IN
SPECIFIC LOCATIONS

CALCULATED LINELA FOOT OF SOFFIT VENT SHALL NOT INCLUDE NON-VENTED FIRE RATED SOFFIT LOCATED LESS THAN 5' FROM

	(SUFI)	AREA
HOH:	HIGH	REQU
(1) 6' VE	LOW	IRED
1) 6' VENT = 216 SQ IN	VENIS	
	(SQ IN)	PROVIDED
	LINEAL	ŒD
	(SQ IN	

SPH4 hailed at each side of all openings

CRIPPLES

STUDS

18" X 10" ANCHOR BOLTS AT 2" O.C. OF FA-3 AT 42" O.C.

ANCHOR BOLTS MUST BE

THIN 12" OF HEADER

UPLIFT CONNECTIONS REQUIRED AT POINT "A" (TOP & BOTTOM OF CRIPPLES) UPLIFT LOAD PER FRAMING MEMBER ABOVE THE HEADER MULTIPLIED BY THE NUMBER OF FRAMING MEMBERS DIVIDED BY TWO

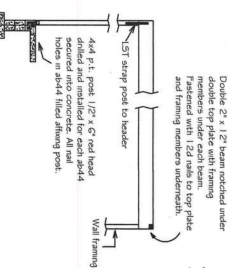
TYPICAL HEADER STRAPPING

SOFFIT TABLE VENT SPECS

Imple 4" center vent has a 4,78 sq. inches/sq. foot rating Tople 4" full vent soffit has a 5.867 sq. inches/sq. foot rating Triple 4" center vent soffit has a 1.956 sq. inches/sq. foot rating Double 5" perforated soffits have a 6.20 sq. inches/sq. foot rating Beaded hidden vent soffit has 2.66 sq. inches/sq. foot rating Imple 4" basketweave full vent has a 14.34 sq. inches/sq. foot rating

Triple 3-1/3" hidden vent soffit has a 9.19 sq. inches/sq. foot rating

7/16" O.S.B. NAILED WITH 8D 6" O.C. IN FIELD \$ 4" O.C. ON EDGES



6x6 p.t. post 1/2" x 6" red head drilled and installed for each ab66 secured into concrete. All nail holes in ab66 filled affixing post.

Double | 3/4" x | 1-1/4" LVL beam over opening up to | 2'
Double | 3/4" x | 1-7/8" LVL beam each 9,

6x6 p.t. post

"LST strap post to header

Double LVL

DESIGN

SPECIFICATIONS

DESIGN CODES:

2017 FLORIDA BUILDING CODE (FBC)

RO

CONVENTIONAL FRAMING:

20 PSF CEILING JOISTS

O PSF RAFTERS

DESIGN LOADS:

TWO-FAMILY DWELLINGS

Fastened with 12d nails to top plate and framing members. One PA28 at both sides of opening embedded min 4" into concrete. LST18 strap over opening over 12' and up to 14'
Double 1 3/4" x 14" LVL beam over
opening over 14' and up to 16' with
3 king studs each end and 2 beam

LVL CONNECTION DETAIL

FLO

40 PSF TOP CHORD

PSF BOTTOM CHORD

30 PSF ATTICS WITH STORAGE

O PSF CEILING JOISTS O PSF RAFTERS

10 PSF ATTICS W/O STORAGE

over trimmer to header each side.

TYPICAL HEADER STRAPPING-UNLESS NOTED OTHERWISE IN SPECIFIC LOCATIONS SEE HEADER SCHEDULE • FOR SIZE All-thread to be installed in areas additional uplift protection is WALL STUDS STUDS

UPLIFT CONNECTIONS REQUIRED AT POINT "A" (TOP & BOTTOM OF CRIPPLES) UPLIFT LOAD PER FRAMING MEMBER ABOVE THE HEADER MULTIPLIED BY THE NUMBER OF FRAMING MEMBERS DIVIDED BY TWO

BE WITHIN 12" OF HEADER STUDS 7/16" Windboard O.S.B. nailed

ANCHOR BOLTS MUST

ANCHOR BOLTS MAY BE LOCATED AT EITHER SIDE OF KING STUDS-PLATE MUST BE CONTINUOUS

Metal roofing min 29ga over 30# felt over 7/16" CDX nailed 4" o.c. on edge and 6" o.c. in field with C/W H clips

simpson h2.5T at each truss or -ridge vent

as required by truss designer R38 batt/blown-in fiberglass insulation over 1/2" drywall taped and sanded engineered 2x4 truss system

-1/2" drywall over R-13 batt insulation

from bottom plate to top of double top plate with 8d @ 4" o.c. on edge and 6" o.c. through footing into slab turned minimum 12" each way and embeded - #5 rod placed 72" o.c. up ONE STORY WALL SECTION all openings top and bottom of wall nstall one simpson sph4 each side of clean, compacted, treated fill over 6mil vapor barrier over 4" concrete slab w/6x6x10/10wwm p.t 2x4 bottom plate w/sill sealant

1/2"x10" anchor bolts 42" o.c.

w/ 3"x3"x1/8"washer at each bolt 1. LATERAL
BRACES FASTENED
TO ATTIC FRAMING
MEMBERS IN
ACCORDANCE WITH
SECTION 1707

2. INSERTION OF PRIMARY STUDS AS REQUIRED BY SECTION 1705

THIS FIGURE SHOWS A
IN ORDER TO SHOW STI
THE METHODOLOGY FOR
NOT ALL DETAILS ARE: A TRUSS GABLE END USING THE L-BENT STRAP METHOD STRAPS, COMPRESSION BLOCKS ARE NOT SHOWN. OR A CONVENTIONALLY FRAMED GABLE END IS SIMILAR. E SHOWN.

BLE END BRACING

6. COMPRESSION BLOCK PLACE AT THESE LOCATIONS OVER THE L-STRAP BRACING. FL20066 MAY 1, 2020

S-3

REPARED FOR IOHN # PAULA JEWETT

TYPE OF CONSTRUCTION: TYPE V-6, UNPROTECTED, DATE REVISION DESCRIPTION

INTERNAL PRESSURE COEFFICIENT: 0.18 CGpi ±

ID EXPOSURE CATEGORY: C LDING RISK CATEGORY: II

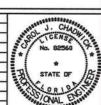
NOMINAL DESIGN WIND SPEED: 1 10 MPH ULTIMATE DESIGN WIND SPEED: 130 MPH WIND ZONE INFORMATION

DING: ENCLOSED STRUCTURE

UNSPRINKLERED

NUMBER OF STORIES: I

10 PSF TOP CHORD 5 PSF BOTTOM CHORD WIMUM HEIGHT OF STRUCTURE: 18'-10.5"





NDS, ACI, ATIC, AWPA, APA, ICC 600-08

OCCUPANCY: RESIDENTIAL GROUP R-3 (ONE- AND

RESIDENTIAL ASCE 7-10, 2005

JEWETT RESIDENCE FRAMING DETAILS

SECTION 1708

ORDANCE WITH OR U-STRAP

RETROFIT STUDS WITH STRAPS USING

TACHED TO

ohnjewett388@yahoo.com

3. RETROFIT STUDS
FASTENED TO
PRIMARY STUDS IN
ACCORDANCE WITH

5. GABLE END WALL
CONNECTED TO WALL
BELOW IN ACCORDANCE
WITH SECTION 1709

SECTION