



Backer block (12" wide min.)
Nail with 10- 10d nails.

Filler block.

Install tight to top flange. F27-A Top Flange Joist hanger

Versa-Lam®or

Boise GLULAM[™] Beam:

(1-3/4" Min. width for ITT, THO hangers)

(3-1/8" Min. width for all other top flange hangers)

(F10)

2x block

Joist hanger

Backer block required where top

Install tight to top flange.

mount hanger load exceeds 250 lbs.

		Hangers	
PlotID	Qty	Manuf	Product
H1	31	Simpson	IUS 1.81/14

DOGWOOD **ELEVATION A SEAL DATE 02-05-19** 2nd FLOOR EWP PLACEMENT PLAN



For Point Load from above Install web stiffeners tight against top flange with 1/8'

Stiffeners are required on both sides

- Hangers with side nailing

- Any hanger with side containing the top flat of the joist.

- Web stiffener nailed with 3 - 3" (10d) nails for 9 1/2" and 11 7/8" joists, and 5 - 3" (10d) nails for 14" 9 40" initials.

(F16-E)

Boise Cascade

www.bldr.com

FAYETTEVILLE, NC 28305 V (910) 485-1111 7601 BOEING DRIVE

1135 ROBESON STREET

GREENSBORO, NC 27409 V (336) 884-5454

3189 NC HIGHWAY5 ABERDEEN NC 28315 V (910) 944-2516

This layout and associated materials list has been prepared based on project plans and/or information provided to Builders FirstSource (BFS). It remains the responsibility of the builder, architect, designer, or other responsible persons to review this information to assure that it is appropriate, accurate, complete and complies with applicable building codes.

TION. T BUILDERS FIRSTSOURCE BEFORE MAKING ANY IONS OR ADJUSTMENTS...FAILURE TO DO SO MAY IN COSTLY REPAIRS. 1.) READ THE IN 2.) ALL WALLS (OTHERWISE NON-LOAD E 3.) UNLESS STABRACE DIREFOUNDATION ALTERATION RESULT IN CONTACT BIT CONTAC

Central Carolir \triangleleft DOGWOOD , 2ND FLOOR EWP PLACEME ; FirstSource, Central (Builders

MINIMUM DESIGN DATA LIVE LOAD 40 PSF DEAD LOAD 10 PSF

TOTAL LOAD 50 PSF

DOL = 100%

DEFLECTION CRITERIA L/480 (MINIMUM)

ARCHITECTUAL PLAN DATE XX-XX-XX REVISED ARCH. PLAN DATE XX-XX-XX

> XXXXXX Sheet

1 of 1