

		T F	COMTECH ROOF & FLOOR ROOF & FLOOR Reilly Road Industrial Park Fayetteville, N.C. 28309 Phone: (910) 864-8787 Fax: (910) 864-4444				
		deemed requirer attached requirer size and reaction reaction Tables. retained	to compl nents. Th d Tables (nents) to a number is greater A registe to desig to that exc A registe to desig s that exc	ly with the e contrac determin of wood than 300 red desig n the sup red desig red desig n the sup ceed 1500	e prescriptor shall i from the p to the mini- studs req 0# but no in profess port syste i e specifie n profess port syste 00#.	I to 3000 trive Code refer to the orescriptivi imum for uirred to s t greater sional sha em for an ad in the a ional sha em for all 30.99 139.00	e ve Code Indation Iupport than II be y attached II be
		LOAD CHART FOR JACK STUE (BASED ON TABLES R502.5(1) & (b)) NUMBER OF JACK STUDS REQUIRED @ EA END C					
Plumbing Drop Notes 1. Plumbing drop locations shown are NOT exact. 2. Contractor to verify ALL plumbing drop locations prior to setting Floor Trusses. 3. Adjust spacing as needed not to exceed 19.2'oc U.O.N. Dimension Notes 1. All exterior wall to wall dimensions are to face of sheathing unless noted otherwise 2. All interior wall to truss dimensions are to face of stud unless noted otherwise 3. All exterior wall to truss dimensions are to face of stud unless noted otherwise 3. All exterior wall to truss dimensions are to face of stud unless noted otherwise 3. All exterior walls to truss dimensions are to face of stud unless noted otherwise 3. All exterior walls to truss dimensions are to face of stud unless noted otherwise 3. All exterior walls to truss dimensions are to face of stud unless noted otherwise 3. All exterior walls to truss dimensions are to face of stud unless noted otherwise			8 2 9 2 7 1 REQ D 5TUD5 FOR (2) PLY HEADER		JGIRDER Barbon Schups Form Barbon Schups Form D 1 0 2 0 3 0 4 0 5	ND REACTION 340 680 1020 1360	O (UP TO) REQ'D STUDS FOR (4) PLY HEADER
Considered Load Bearing		Fuquay-Varina / Wake	237 Salem Village Drive	2nd Floor	11/11/23	Johnnie Baggett	Johnnie Baggett
Products PlotID Length Product Plies Net Qty 2FB1 7' 0" 1-3/4"x 14" LVL Kerto-S 2 4 2FB2 4' 0" 1-3/4"x 14" LVL Kerto-S 2 2 2FB3 22' 0" 1-3/4"x 23-7/8" LVL Kerto-S 2 2 2FB4 16' 0" 1-3/4"x 23-7/8" LVL Kerto-S 2 2 2FB4 16' 0" 1-3/4"x 23-7/8" LVL Kerto-S 2 2 Sym Product Manuf Qty Supported Member Header Truss		CITY / CO. F	ADDRESS 2	MODEL 2	DATE REV.	DRAWN BY J	SALES REP. J
HUS410 USP 14 NA 16d/3-1/2" 16d/3-1/2" MSH422 USP 3 Varies 10d/3" 10d/3"		New Home Inc	Lot 27 Woodbridge South	The Apex - Traditional	Seal Date	Quote #	J1023-5939
		BUILDER	JOB NAME	PLAN	SEAL DATE	QUOTE #	JOB #
	Indicates Left End of Truss (Reference Engineered Truss Drawing)	These compo design See ind identifi design for the suppor and co design	trusses a nents to l at the sp dividual d ed on the er is resp nent braci overall s t structur lumns is er. For ge	re design be incorp- ecificatio esign she placeme onsible for ing of the tructure e includir the respon- eneral gui	ed as ind orated int n of the b eets for ea nt drawin or tempor roof and The desig ng header nsibility of dance reg	GRAM ON ividual bui to the built ouilding do ach truss g. The bui ary and floor sys n of the t floor sys of the built garding br vided with	illding lding esigner. design ilding tem and russ , walls, lding racing,

Indicates Left End of Truss
 Reference Engineered Truss Drawing
 Do NOT Erect Truss Backwards
 support structure including headers, beams, walls, and columns is the responsibility of the building designer. For general guidance regarding bracing, consult BCSI-B1 and BCSI-B3 provided with the truss delivery package or online @ sbcindustry.com

BBO

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52' 0"