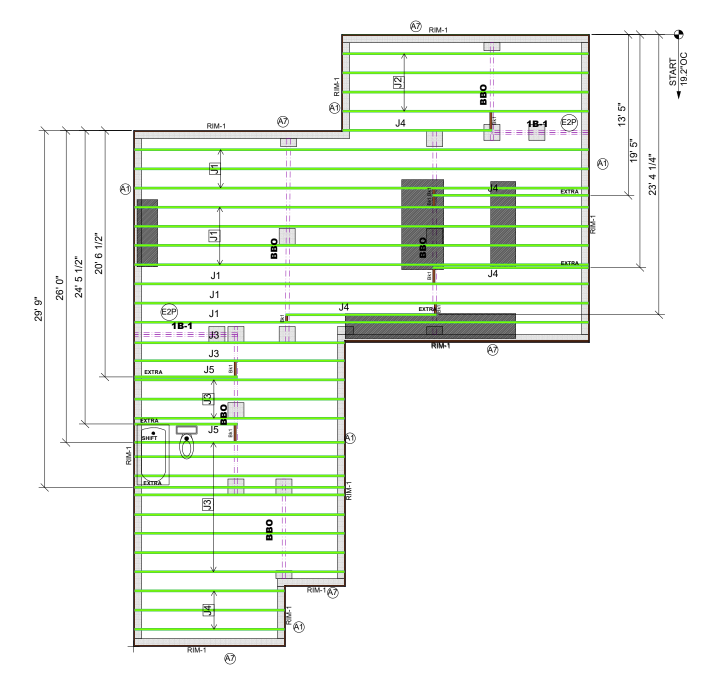


I-JOIST





	Product	ts						to ent		= -	
otl[D Length Product 38' 0" 11 7/8" TJI® 210			Plies 1	Net Qt 10	ty Fab Type MFD	an	ΤĒ	f the	ide for al	
	21' 0" 11 7/8" TJI® 210			1 1	4	MFD	This layout is not an	drawing was created establish joist placem	responsibility of the	builder to provide adequate support for the elements shown	drawing
	18' 0" 11 7/8" TJI® 210 13' 0" 11 7/8" TJI® 210			1	14 7	MFD MFD	out is	was joist	oniy. It is un ponsibility o	er to e sup	is dra
-1	9' 0" 11 7/8" TJI® 210 9' 0" 1 3/4" x 11 7/8" 2.0E Microll	an		1 2	2 4	MFD MFD	s layo	drawing	spor	ouilde quate elen	Ē
- I				2	4 13	FF	This	drav estal	ē	adec the	
1	2' 0" 11 7/8" TJI® 210			1	8	MFD			0		_
			1.) TOP CH	ORD OF	JOISTS AR	RE PAINTED RED	S THE	, ÅE ÅE	∃z	ALL OTHER S SUPPLIED BY	
	Avoid Plumbing Drops		NOTED ON	PLAN.		PAINTED END AS		TO BE USED FOR ANY ETERIMENTAL TO THE	UFP MID-ATLANTIC, LL ING MUST BE USED IN	PLE	ز
			DIMENSION	IS FOR I	EXTRAS OF	R SHIFTED JOISTS	THIS DRAWING	T I I I I I I I I I I I I I I I I I I I	BELA	SUP SUP	
			WITH OUTS	SIDE WA	ll top pl/	ES MUST BE LEVEL ATES. CTION LOADS ON			ND-A UST	HEISSI	
			UN-BRACE	D JOISTS	5.	BELOW ALL BEAM			NE NE	×¥ z¥	D-AILAN I
			AND HEAD JOIST SPA FOUNDATI	CES COM	RING POINT	'S IN WALL AND DOWN TO THE	 S		⊃ Ž ⊾ N	OF C	≣
			6.) LOCATE DIRECTLY	CRIPPL	HEADER JA	N JOIST SPACE ACKS AT ALL FIRST	Ш	S N OS	ST 0 DRA	ICAL	
			FLOOR EX 7.) INSTALL JOIST HAN	NAILS I	N ALL HOL	ATIONS. ES PROVIDED IN BOTTOM CHORD	NOTE	AND IS NOT T PURPOSE DE	TEREST OF UFP MID-∕ THIS DRAWING MUST	CONJUNCTION WITH	
	FIELD LOCATE]	SEAT. PLA	CE A DA	B OF GLUE TING JOIST	IN THE HANGER	Ž	∠∢ແ ل	Ξ_	μ	
	PLUMBING DROPS/CAN		ANALYSIS BEEN CON	OF CON DUCTED	F NOT NO	. HEADERS HAS DTED. THEY ARE		356	190	572 038	9571
	LIGHTS, ETC PRIOR		THE APPLI	ED LOAD)S.	TE TO SUPPORT		-1MIC	476-3190	397-9572 648-4038	397-951
	TO JOIST		PLA		GEND	DICATES BEAM ABOVE	<u>0</u>	(800) 476-9356		(800) 3 (800) 6	(800)
	SECUREMENT TO		1B-	, 2B-	TOF	P PLATE (FLUSH WITH OOR SYSTEM)					hu I
	AVOID INTERFERENCE.		H-, 1ŀ			DICATES BEAM BELOW P PLATE (DROPPED LOW FLOOR SYSTEM)	-NN	PHONE	PHONE	PHONE (INOH
	LAYOUT FOR 19.2" O/C	,	*BEAMS I DECKING TO DETA FLOOR S	OR TOP P IL IF BEAM YSTEM		OR BELOW TIVELY, REFER NT DEPTH THAN					
	1= 19-3/16" 9= 172-13/16"	1		ADD (ADD EACH PLY)	e ply beam Line for Additional			BURLINGTON, NC	, VA	GA	YA,
	2= 38-3/8" 10= 192" 3=57-5/8" 11= 211-3/16"		SHIFT	SHIFT	JOIST TO MIS BING, ALIGN W	//WALL OR	E	STON	ה ו	(, SC	PEARISBURG,
	4= 76-13/16" 12= 230-3/8" 5= 96" 13= 249-13/16"		EXTRA	A JOIS	ST ADDED TO 1 DITION TO THE ER JOISTS	THE LAYOUT	Ъ		SAP	CONWAY, SC JEFFERSON,	RISE
	6= 115-3/16" 14= 268-13/16"		DOUBLE		OISTS SIDE BY ASSEMBLED II	/ SIDE F NOTED)	ЦЦ ^т	BUR	CHE		PEA
	7= 134-3/8" 15= 288" 8= 153-5/8"										
			UN	LESS C	HERWI	SE NOTED				0	
						NOTE		-		ľ	
			1. GLUE AND NAIL PLYWOOD SUBFLOOR TO BEAMS AND						U	3	
					\T 6" O/ S ABO\	C WHERE		11	1	3]
			2. FILL	HANG		AT WITH					
					IANGEF						
			ROU	ND HO	OLES W	/ITH NAILS.	S				
			(TICA			L/240 L/180	L/480	L/240	
					. 2X4 S I FLOO	QUASH R TRUSS	DEFLECT	99	ב		
				BELOW ALL						ĥ	
						N TRUSS.		20 PSF 20 PSF	40 PSF	10 PSF	
				LOADING			D 10				
FIELD VERIFY DIMENSIONS TO JOISTS LOCATED UNDER WALLS!!							OAE	ROOF LIVE ROOF DEAD	FLOOR LIVE	FLOOR DEAD	0
								ROOF LIVE ROOF DEAI	JOR	DOR	
								R D	FLO	2	
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							HOMES INC	MA GFORGIAN			
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							EV F		ate:07/06/20	NTS on D	O D
								SFI Name)ate:(Scale:NTS Revision Date1	Revision Date2
							O ∠ Lot #	: 4 : By: [<u> </u>
							Drawi	ng Nur	nber		
							22()70	17	6F	1