															DATE 02	/23/24	PAGE 1
Re	action	Sun	nma	ry of	Order		REQ.	QUOT	E DATE	11			ORDER	R #		J0124	-0344
				-			ORD	ER DA	TE	01/22	2/24		QUOTE	#			
							DELI	VERY	DATE	11			CUSTO	MER AG	CCT #	00000	07216
				& FLO			DATE	OF IN	IVOICE	11			CUSTO	MER PO	D #		
<b>I</b> C	comTec	ch∥∶	rnusse	S & BE	AMS		ORD	ERED	BY	Shau	in Garderner		INVOIC	E #			
Reil	ly Road Indu	strial P	ark P.C	D. Box 40	0408		COU	YTY		Harn	ett		TERMS				
Fay	etteville, N.C	. 283	09 (91	0) 864-	TRUS		SUPE	RINTE	ENDANT	Shau	in Garderner		SALES	REP		Neil B	aggett
							JOBS		HONE #	(910)	SALES	AREA		Neil B	aggett		
	Precisio	n Cu	stom	Home	s JC	B NAME:	ot 69 I	ibertv	Meadows	s		LC	<b>)T #</b> 69	SUBDIV	Liberty N	leado	WS
SO LD	206 Sho				-	ODEL:Roof				Taggart			B CATEGO		,		
									140.	ruggurt			DUAILOU	<b>NI</b> .			
Ŧ	Raeford, (910) 988					miles round to		10140.									
님	(910) 900	5-017	2														
S H I P	Precisio	n Cus	stom H	lomes	and												
I P	68 Sam /	Adam	s Dr.		-	ECIAL INST e 24 Liberty N											
T	Cameror	n. NC				C Z-F Elborty N	leadow	5									
		.,												P			E: 2/19/24
		D 4	NAE-21-F	0/100		O HEEL HE	CHT	00	06-08							BY	DATE
	ILDING DE of Order	PARI			T RETURN	-	301	00-	00-00	REQ. LA			BINEERING				02/23/24
R00	JUTUER			PLUMB	_	GABLE S	TUDS	24	IN. OC		OBSITE 1		JOBSITE	1 CUT			02/23/24
_		<b></b>			ADING	TCLL-TCD			RESS INCR.	7							1
R	OOF T	RUS	SES		FORMATIC				1.15	RO	OF TRUSS S	SPACING:	24.0 IN. O.C	C. (TYP.)	)		
	ROFILE	QTY	PIT	СН	TYPE	BAS	<u> </u>	MBER		RHANG							
Ľ		PLY	TOP	BOT	ID	0/A		BOT		RIGHT	REACTIO	JNS					
	•				GABLE	27-07-0					Joint 2	Joint 16	Joint 1	8	Joint 19	J	oint 20
4		1	8.00	0.00	A1-SG	27-07-0	08   2 X	6 2 X 6	01-02-08	01-02-08	547.3 lbs.	121.9		2 lbs.	175.1 lbs		170.9 lbs.
		ļ								<u> </u>	-36.6 lbs.	-5.5 lt	os44.6	3 lbs.	-47.7 lbs		-45.7 lbs.
					001410						laist 0	1-1-1-10					
	A	1	8.00	0.00	COMMOI A2			6 2 X A	01-02-08	01-02-08	Joint 2 1442.1 lbs.	Joint 10 1442.1	lbe				
A		'	0.00	0.00	/ \2				31 52-00		-74.9 lbs.	-74.91					
											1.0.103.	-1-1.01	~~.				
					COMMO						Joint 1	Joint 9					
		2	8.00	0.00	A3	27-07-0	8 2 X	6 2 X 6			1373.1 lbs.	1373.1	lbs.				
-											-57.5 lbs.	-57.5	bs.				
	$\wedge$	1 2 Ply	8.00	0.00	COMMOI A4			6 2 X 6			Joint 1	Joint 5	lha				
4		∠ PIY	0.00	0.00	A4	21-01-0	~ 2 ^	5 2 ~ 0			7614.4 lbs. -360.5 lbs.	7778.8 -368.0					
											-300.3 IDS.	-306.0	163.				
					GABLE	26-09-0					Joint 2	Joint 16	Joint 1	8	Joint 19		oint 20
1250		1	8.50	0.00	B1-GE			6 2 X 6	01-02-08	01-02-08	211.1 lbs.	180.0		9 lbs.			177.9 lbs.
							1		1	1					175.0 lb	<i>.</i>	
											-61.1 lbs.	-14.5 l	bs109.	0 lbs.	175.0 lb: -92.3 lbs		-91.9 lbs.
											-61.1 lbs.	-14.5	bs109.				-91.9 lbs.
					COMMO					04.00.00	Joint 2	Joint 10					-91.9 lbs.
4		6	8.50	0.00	COMMOI B2			6 2 X 6	01-02-08	01-02-08	Joint 2 1404.3 lbs.	Joint 10 1404.3	lbs.				-91.9 lbs.
4		6	8.50	0.00				6 2 X 6	01-02-08	01-02-08	Joint 2	Joint 10	lbs.				-91.9 lbs.
		6	8.50	0.00	B2	26-09-0	00 2 X	6 2 X 6	01-02-08	01-02-08	Joint 2 1404.3 lbs. -70.5 lbs.	Joint 10 1404.3 -70.5 I	lbs.				-91.9 lbs.
						26-09-0 N 26-09-0	00 2 X		01-02-08	01-02-08	Joint 2 1404.3 lbs. -70.5 lbs. Joint 2	Joint 10 1404.3 -70.5 I Joint 11	lbs. bs.				-91.9 lbs.
2		6 8	8.50 8.50	0.00	B2 COMMOI	26-09-0 N 26-09-0	00 2 X			01-02-08	Joint 2 1404.3 lbs. -70.5 lbs.	Joint 10 1404.3 -70.5 I	lbs. bs.				-91.9 lbs.
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					B2 COMMOI B3	26-09-0 N 26-09-0 22-07-0 N 26-09-0	00 2 X 00 2 X 00 2 X	6 2 X 6		01-02-08	Joint 2 1404.3 lbs. -70.5 lbs. Joint 2 1159.6 lbs. -61.1 lbs.	Joint 10 1404.3 -70.5 l Joint 11 1086.1 -35.2 l Joint 11 1086.1	lbs. bs. lbs. bs.				-91.9 lbs.
		8	8.50	0.00	B2 COMMOI B3 COMMOI	26-09-0 N 26-09-0 22-07-0 N 26-09-0	00 2 X 00 2 X 00 2 X	6 2 X 6	01-02-08	01-02-08	Joint 2 1404.3 lbs. -70.5 lbs. Joint 2 1159.6 lbs. -61.1 lbs. Joint 2	Joint 10 1404.3 -70.5 l Joint 11 1086.1 -35.2 l Joint 11	lbs. bs. lbs. bs.				-91.9 lbs.
		8	8.50	0.00	B2 COMMOI B3 COMMOI B4	26-09-( 22-07-( 22-07-( 22-07-(	00 2 X 00 2 X 00 2 X 00 2 X	6 2 X 6	01-02-08	01-02-08	Joint 2 1404.3 lbs. -70.5 lbs. Joint 2 1159.6 lbs. -61.1 lbs. Joint 2 1159.6 lbs. -61.1 lbs.	Joint 10 1404.3 -70.5 l Joint 11 1086.1 -35.2 l Joint 11 1086.1 -35.2 l	lbs. bs. lbs. bs. lbs. bs.	0 lbs.	-92.3 lbs		
		8	8.50	0.00	B2 COMMOI B3 COMMOI B4 GABLE	26-09-0 N 26-09-0 22-07-0 N 26-09-0 22-07-0 26-09-0	00 2 X 00 2 X 00 2 X 00 2 X 00 2 X	6 2 X 6 6 2 X 6	01-02-08	01-02-08	Joint 2 1404.3 lbs. -70.5 lbs. Joint 2 1159.6 lbs. -61.1 lbs. Joint 2 1159.6 lbs. -61.1 lbs. Joint 2	Joint 10 1404.3 -70.5 l Joint 11 1086.1 -35.2 l Joint 11 1086.1 -35.2 l Joint 15	lbs. bs. bs. lbs. bs. Joint 1	<u>0 lbs.</u>	-92.3 lbs		oint 18
		8	8.50	0.00	B2 COMMOI B3 COMMOI B4	26-09-0 N 26-09-0 22-07-0 N 26-09-0 22-07-0 26-09-0	00 2 X 00 2 X 00 2 X 00 2 X 00 2 X	6 2 X 6 6 2 X 6	01-02-08	01-02-08	Joint 2 1404.3 lbs. -70.5 lbs. Joint 2 1159.6 lbs. -61.1 lbs. Joint 2 1159.6 lbs. -61.1 lbs. Joint 2 209.2 lbs.	Joint 10 1404.3 -70.5 l Joint 11 1086.1 -35.2 l Joint 11 1086.1 -35.2 l Joint 15 240.4	lbs. bs. bs. lbs. bs. Joint 1 lbs. 239.	0 lbs. 6 8 lbs.	-92.3 lbs Joint 17 181.0 lbs	 	oint 18 184.0 lbs.
		8	8.50	0.00	B2 COMMOI B3 COMMOI B4 GABLE	26-09-0 N 26-09-0 22-07-0 N 26-09-0 22-07-0 26-09-0	00 2 X 00 2 X 00 2 X 00 2 X 00 2 X	6 2 X 6 6 2 X 6	01-02-08	01-02-08	Joint 2 1404.3 lbs. -70.5 lbs. Joint 2 1159.6 lbs. -61.1 lbs. Joint 2 1159.6 lbs. -61.1 lbs. Joint 2	Joint 10 1404.3 -70.5 l Joint 11 1086.1 -35.2 l Joint 11 1086.1 -35.2 l Joint 15	lbs. bs. bs. lbs. bs. Joint 1 lbs. 239.	<u>0 lbs.</u>	-92.3 lbs	 	oint 18
		8	8.50	0.00	B2 COMMOI B3 COMMOI B4 GABLE B5-GE	26-09-( 22-07-( 22-07-( 22-07-( 22-07-( 22-07-(	00     2 ×       00     2 ×       00     2 ×       00     2 ×       00     2 ×       00     2 ×	6 2 X 6 6 2 X 6	01-02-08	01-02-08	Joint 2 1404.3 lbs. -70.5 lbs. Joint 2 1159.6 lbs. -61.1 lbs. Joint 2 1159.6 lbs. -61.1 lbs. Joint 2 209.2 lbs. -60.2 lbs.	Joint 10 1404.3 -70.5 l Joint 11 1086.1 -35.2 l Joint 11 1086.1 -35.2 l Joint 15 240.4 -90.0 l	lbs. bs. bs. lbs. bs. Joint 1 lbs. 239. bs290.	0 lbs. 6 8 lbs. 4 lbs.	-92.3 lbs Joint 17 181.0 lbs -99.8 lbs	  5.	oint 18 184.0 lbs. -108.5 lbs.
		8	8.50	0.00	B2 COMMOI B3 COMMOI B4 GABLE	26-09-0 22-07-0 22-07-0 22-07-0 22-07-0 22-07-0 22-07-0 21-10-0	00     2 ×       00     2 ×       00     2 ×       00     2 ×       00     2 ×       00     2 ×       00     2 ×	6 2 X 6 6 2 X 6 6 2 X 6	01-02-08	01-02-08	Joint 2 1404.3 lbs. -70.5 lbs. Joint 2 1159.6 lbs. -61.1 lbs. Joint 2 1159.6 lbs. -61.1 lbs. Joint 2 209.2 lbs.	Joint 10 1404.3 -70.5 l Joint 11 1086.1 -35.2 l Joint 11 1086.1 -35.2 l Joint 15 240.4	lbs. bs. bs. lbs. bs. Joint 1 lbs. 239. bs290. Joint 1	0 lbs. 6 8 lbs. 4 lbs.	-92.3 lbs Joint 17 181.0 lbs		oint 18 184.0 lbs.
		8	8.50 8.50 8.50	0.00	B2 COMMOI B3 COMMOI B4 GABLE B5-GE GABLE	26-09-0 22-07-0 22-07-0 22-07-0 22-07-0 22-07-0 22-07-0 21-10-0	00     2 ×       00     2 ×       00     2 ×       00     2 ×       00     2 ×       00     2 ×       00     2 ×	6 2 X 6 6 2 X 6 6 2 X 6	01-02-08	01-02-08	Joint 2 1404.3 lbs. -70.5 lbs. Joint 2 1159.6 lbs. -61.1 lbs. Joint 2 1159.6 lbs. -61.1 lbs. Joint 2 209.2 lbs. -60.2 lbs. Joint 2	Joint 10 1404.3 -70.5 l Joint 11 1086.1 -35.2 l Joint 11 1086.1 -35.2 l Joint 15 240.4 -90.0 l	lbs. bs. bs. lbs. bs. Joint 1 lbs. 239. bs290. Joint 1 lbs. 262.	0 lbs. 6 8 lbs. 4 lbs. 3	-92.3 lbs Joint 17 181.0 lbs -99.8 lbs Joint 14		oint 18 184.0 lbs. -108.5 lbs. oint 15
		8	8.50 8.50 8.50	0.00	B2 COMMOI B3 COMMOI B4 GABLE B5-GE GABLE	26-09-0 22-07-0 22-07-0 22-07-0 22-07-0 22-07-0 22-07-0 21-10-0	00     2 ×       00     2 ×       00     2 ×       00     2 ×       00     2 ×       00     2 ×       00     2 ×	6 2 X 6 6 2 X 6 6 2 X 6	01-02-08	01-02-08	Joint 2 1404.3 lbs. -70.5 lbs. Joint 2 1159.6 lbs. -61.1 lbs. Joint 2 1159.6 lbs. -61.1 lbs. Joint 2 209.2 lbs. -60.2 lbs. Joint 2 189.8 lbs.	Joint 10 1404.3 -70.5 l Joint 11 1086.1 -35.2 l Joint 11 1086.1 -35.2 l Joint 15 240.4 -90.0 l Joint 12 110.7	lbs. bs. bs. lbs. bs. Joint 1 lbs. 239. bs290. Joint 1 lbs. 262.	0 lbs. 6 8 lbs. 4 lbs. 3 1 lbs.	-92.3 lbs Joint 17 181.0 lbs -99.8 lbs Joint 14 146.4 lbs		oint 18 184.0 lbs. -108.5 lbs. oint 15 181.6 lbs.
		8 5 1 1	8.50 8.50 8.50 7.00	0.00	B2 COMMOI B3 COMMOI B4 GABLE B5-GE GABLE C1-GE	26-09-0 22-07-0 22-07-0 22-07-0 22-07-0 22-07-0 22-07-0 21-10-0 21-10-0 N 21-10-0	00     2 ×       00     2 ×       00     2 ×       00     2 ×       00     2 ×       00     2 ×       00     2 ×       00     2 ×       00     2 ×       00     2 ×	6 2 X 6 6 2 X 6 6 2 X 6 6 2 X 6	01-02-08 01-02-08 01-02-08 01-02-08	01-02-08	Joint 2 1404.3 lbs. -70.5 lbs. Joint 2 1159.6 lbs. -61.1 lbs. Joint 2 1159.6 lbs. -61.1 lbs. Joint 2 209.2 lbs. -60.2 lbs. Joint 2 189.8 lbs.	Joint 10 1404.3 -70.5 l Joint 11 1086.1 -35.2 l Joint 11 1086.1 -35.2 l Joint 15 240.4 -90.0 l Joint 12 110.7	lbs. bs. bs. lbs. bs. Joint 1 lbs. 239. bs290. Joint 1 lbs. 262.	0 lbs. 6 8 lbs. 4 lbs. 3 1 lbs.	-92.3 lbs Joint 17 181.0 lbs -99.8 lbs Joint 14 146.4 lbs		oint 18 184.0 lbs. -108.5 lbs. oint 15 181.6 lbs.
		8	8.50 8.50 8.50	0.00	B2 COMMOI B3 COMMOI B4 GABLE B5-GE GABLE C1-GE	26-09-0 22-07-0 22-07-0 22-07-0 22-07-0 22-07-0 22-07-0 21-10-0 21-10-0 N 21-10-0	00     2 ×       00     2 ×       00     2 ×       00     2 ×       00     2 ×       00     2 ×       00     2 ×       00     2 ×       00     2 ×       00     2 ×	6 2 X 6 6 2 X 6 6 2 X 6 6 2 X 6	01-02-08	01-02-08	Joint 2 1404.3 lbs. -70.5 lbs. Joint 2 1159.6 lbs. -61.1 lbs. Joint 2 1159.6 lbs. -61.1 lbs. Joint 2 209.2 lbs. -60.2 lbs. -60.2 lbs. -30.3 lbs.	Joint 10 1404.3 -70.5 I Joint 11 1086.1 -35.2 I Joint 11 1086.1 -35.2 I Joint 15 240.4 -90.0 I Joint 12 110.7 11.0 I	lbs. bs. bs. lbs. bs. lbs. 239. bs290. Joint 1 lbs. 262. bs127. lbs.	0 lbs. 6 8 lbs. 4 lbs. 3 1 lbs.	-92.3 lbs Joint 17 181.0 lbs -99.8 lbs Joint 14 146.4 lbs		oint 18 184.0 lbs. -108.5 lbs. oint 15 181.6 lbs.

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Re	action	Sun	nma	ry of	Order	F	REQ. (	τους	E DATE	11			ORDER #	ŧ	J012	4-0344
	^			-				-		01/22	2/24		QUOTE #			
									DATE	//				ER ACCT #	: 0000	007216
$\leq$			ROOF	& FLO	OR				IVOICE	11			CUSTOM			
C	omTec	ch∥⊤									n Garderner		INVOICE			
	ly Road Indu									Harne	-		TERMS			
	etteville, N.C								ENDANT		n Garderner		SALES R	FP	Neil I	Baggett
, uy	enevine, N.C	. 203	67 (71	0, 004-	1.00	-					-					88
_						-			HONE #	,	988-8172		SALES A			Baggett
[ ]	Precisio	n Cu	stom	Home	s JOBI	NAME: Lo	t 69 Li	berty	Meadows	;		LOT #	# 69 <b>S</b> I	JBDIV: Libe	rty Mead	ows
SOLD	206 Shoi	reline	Drive	)	MODI	EL:Roof			TAG:	Taggart		JOB (	CATEGOR	<i>(</i> :		
	Raeford,				DELIV	ERY INSTR	RUCTIO	ONS:								
Ð	(910) 988				52 mile	s round trip										
片	,,		-		———————————————————————————————————————											
S H I P	Precisio	n Cus	stom H	lomes	and enco	AL INSTRU										
	68 Sam /	Adam	s Dr.			Liberty Me		10:								
J	Cameror															
Ц		.,												PLAN		TE: 2/19/2
		<b>-</b>		0.77-7		IEE,		00			(0) 100			au	BY	DATE
	ILDING DE	PART	MENT			HEEL HEIG	Ηſ	00-0	06-08	REQ. LA	routs	REQ. ENGINE	ERING	QUOTE	ND	/ /
Roo	of Order					GABLE STU	IDE	24		<del>   </del> .					NB NB	02/23/24
				PLUMB		-		-	IN. OC		OBSITE 1	L   JC	DBSITE 1	CUTTING		02/23/24
R	OOF T	RUS	SES			TCLL-TCDL-B			RESS INCR.	RO	OF TRUSS	SPACING: 24	0 IN. O.C.	(TYP.)		
				IN	FORMATION	_	_		1.15		i			. ,		
F	ROFILE	QTY		CH	TYPE	BASE O/A		IBER		HANG	REACTIO	ONS				
		PLY	TOP	BOT				BOT	LEFT	RIGHT						
	$\wedge$	1	7.00	0.00	COMMON C3	21-10-00		2 8 6	01-02-08		Joint 2	Joint 10				
de			1.00	0.00	00	21-10-00	2.00	2.7.0	01-02-00		1057.9 lbs. -65.4 lbs.	966.4 lbs. -40.3 lbs.				
											-00.4 IDS.	-40.3 IDS.				
					COMMON	21-06-08					Joint 2	Joint 6				
		1 3 Ply	7.00	0.00			2 X 6	2 X 10	01-02-08	00-03-08	5311.4 lbs.					
k		JEIV	1.00	0.00	07					00-00	-344.2 lbs.	-238.7 lbs.	<b>.</b>			
					<u> </u>						-044.2 IDS.	-230.7 IDS.				
					GABLE	13-00-00					Joint 2	Joint 4				
		1	8.00	0.00			2 X 4	2 X 6	01-02-08	01-02-08	585.7 lbs.	Joint 4 591.8 lbs.				
0		'	0.00	0.00							-136.0 lbs.	-137.9 lbs.				
				 	<u> </u>		1				100.0 103.	101.0105.				
					COMMON	13-00-00					Joint 2	Joint 4				
	$\wedge$	3	8.00	0.00			2 X 4	2 X 6	01-02-08	01-02-08	585.7 lbs.	591.8 lbs.				
0	<u> </u>										-45.7 lbs.	-46.5 lbs.				
				I	<u> </u>		1									
					GABLE	08-09-00					Joint 1	Joint 2	Joint 3	Joint	8	Joint 9
		1	7.00	0.00		1	2 X 6	2 X 6	01-02-08	01-03-00	118.3 lbs.	169.9 lbs.	118.3		.8 lbs.	117.8 lbs.
	<del>/////////////////////////////////////</del>										-9.3 lbs.	14.0 lbs.	-9.3 lb		.6 lbs.	-35.3 lbs.
				I												
					JACK-CLOSED	08-09-00					Joint 2	Joint 6				
		5	7.00	0.00			2 X 6	2 X 6	01-02-08	01-03-00	398.5 lbs.	455.7 lbs.				
											16.7 lbs.	-122.3 lbs.				
							1									
		1			FLAT	11-07-00					Joint 4	Joint 6				
		2 Ply	0.00	0.00		11-07-00	2 X 6	2 X 6			2138.5 lbs.	2281.9 lbs				
											-456.7 lbs.	-564.7 lbs.				
							1		1		1					
					MONOPITCH	06-02-00					Joint 2	Joint 4				
		7	3.50	0.00			2 X 4	2 X 4	00-10-08		297.7 lbs.	227.3 lbs.				
											-120.4 lbs.	-95.2 lbs.				
							1				1					
					VALLEY	14-07-14					Joint 1	Joint 5	Joint 6	Joint	7	Joint 8
		1	8.00	0.00		14-07-14	2 X 4	2 X 4			113.2 lbs.	101.4 lbs.	348.3		.2 lbs.	348.5 lbs.
											-9.8 lbs.	8.2 lbs.	-99.8 ll		4 lbs.	-100.0 lbs.
Æ							1		1							
4					VALLEY	10-04-14					Joint 1	Joint 3	Joint 4			
4						10-04-14		2 X 4			188.9 lbs.	188.9 lbs.	383.3	bs.		
4		1	8.00	0.00			1	1	1		-23.5 lbs.	-31.0 lbs.	6.6 lb	s.		
4		1	8.00	0.00							-20.0 103.	01.0160.				
4		1	8.00	0.00							-20.0 103.	01.0100.				
4		1	8.00	0.00	VALLEY	06-01-14					Joint 1	Joint 3	Joint 4			
		1	8.00	0.00		06-01-14		2 X 4					Joint 4 192.1 I	bs.		
4								2 X 4			Joint 1	Joint 3				

ITEMS

FT-IN-16	QTY	ITEM TYPE	SIZE	<b>LENGTH</b> FT-IN-16	PART NUMBER	NOTES
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_														DAT	FE 02/23/24	PAGE 3
Re	action Summar	ry of C	Order		REQ. Q	UOTE DAT	E	//				ORDE	R #		J0124	-0344
					ORDER	DATE	C	1/22/24				QUOT	Έ#			
/					DELIVE	RY DATE						CUST	ОМ	ER ACCT #	00000	07216
		& FLOO			DATE C	<b>F INVOICE</b>		11				CUST	OM	ER PO #		
¶C	OmTech Trusse	S & BEAN	٨S		ORDER	ED BY	S	Shaun Garde	rner			INVO	CE	#		
Reill	y Road Industrial Park P.O	. Box 404	08		COUNT	Y	H	larnett				TERM	S			
Faye	etteville, N.C. 28309 (910	0) 864-TRI	JS		SUPER	INTENDAN	T 8	Shaun Garde	rner			SALE	S R	EP	Neil B	aggett
				JOBSIT	E PHONE	<b>#</b> (	910) 988-81 <sup>-</sup>	72			SALE	s ai	REA	Neil B	aggett	
$\square$	Precision Custom	Homes	JO	B NAME:L	ot 69 Lib	erty Meado	WS				LO	<b>T #</b> 69	SL	JBDIV: Libe	rty Meado	ws
SOLD	206 Shoreline Drive		мс	DEL:Roof		TAG	: Tagga	art			JO	B CATEGO	DRY	<b>'</b> :		
D HO	Raeford, NC 28376 (910) 988-8172			DELIVERY INSTRUCTIONS: 52 miles round trip												
s	Precision Custom H	lomes a	nd													
ΪÏ	68 Sam Adams Dr.	ionico u	SPE	SPECIAL INSTRUCTIONS: Like 24 Liberty Meadows												
Ů	Cameron, NC													PLAN S	SEAL DAT	E: 2/19/24
															BY	DATE
	LDING DEPARTMENT			HEEL HE	IGHT	00-06-08	REQ	. LAYOUTS		REQ	. ENG	INEERING		QUOTE		/ /
Roo	of Order	END CUT	RETURN											LAYOUT	NB	02/23/24
	L	PLUMB		GABLE S	IUDS	24 IN. OC		JOBSITE	1			JOBSITE	1	CUTTING	NB	02/23/24

## ITEMS

QTY	ITEM TYPE	SIZE	LENGTH FT-IN-16	PART NUMBER	NOTES
13	Hangers, USP	HUS 26			SIMPSON (HUS26)
5	Hangers, USP	JUS24			SIMPSON (LUS24)
1	Hangers, USP	THD26-2			SIMPSON (HHUS26-2)

_		_		-															DA	TE 02	/23/24	PAGE	1
Read	ction	Sum	ıma	ry of	Ord	er		REQ.	QUOT	E DAT	E	11					ORD	ER #			J0124-	0345	
								ORDE	R DA	TE	0	)1/2	2/24				QUO	TE #					
								DELI\	ERY	DATE		/ /					CUST	гом	ER ACCT #	ŧ	000000	07216	
	_		ROOF	& FLOO	OR			DATE	OF IN	IVOICE	=	11					CUST	гом	ER PO #				
Col	mTeo	ch∥⊺	RUSSE	ES & BEA	MS			ORDE	RED	BY	5	Shau	ın Garderner				INVO	ICE	#				
Reilly Ro	oad Indu	strial Pa	ark P.C	D. Box 40	408			COUN	ITY		ŀ	larn	ett				TERM	NS					
-				0) 864-T				SUPE	RINTE		।T ि	Shau	ın Garderner				SALE	S R	EP	1	Neil Ba	ggett	
								JOBS	ITE PI	HONE	# (	910	) 988-8172				SALE	ES A	REA	1	Neil Ba	ggett	
				Homes			B NAME:			-					10	DT #	-	-	JBDIV: Libe				
s Pr									liberty			4								ity iv	leauov	15	
so LD D	6 Sho	reline	Drive	)			DEL:Floor			TAC	G: Tagg	art			JO	B C	ATEG	ORY	:				
TRA	aeford,						IVERY INS iles round tr		ONS:														
(9 <sup>·</sup>	10) 988	8-8172	2			52 m		ιþ															
s pr	ocisio		tom	lomes	and																		
<b>7</b>				iomes	and		CIAL INST																
	Sam /		s Dr.			Like	24 Liberty N	leadows	;														
<sup>T</sup> Ca	ameror	ı, NC																	PLAN	SEA		E: 2/19	3/24
_																					BY	DATE	
BUILD	ING DE	PART	MENT	OVERH	ANG I	NFO	HEEL HE	IGHT	00-0	06-08	REC	). LA	YOUTS	REQ.	ENG	GINE	ERING		QUOTE			11	
Floor C	Order			END CUT	RET	URN													LAYOUT	NB		02/23/24	
				PLUMB			GABLE S	TUDS	24	IN. OC			IOBSITE 1			JO	BSITE	1	CUTTING	NB		02/23/24	·
	DOR	ייסד	<u>م د ا</u>	c LO		3	TCLL-TCD	L-BCLL-BC	DL ST	RESS INC	R.	EI 4	OOR TRUSS	SDA		2.0/		00					
			33E		ORM			0.0,0.0,5		1.00		с L'		J JPA		J. 24		0.0	. ( )				
FLO	-	QTY		PTH	BA	-	O/A	END	TYPE	INT E	BEARIN	G	REACTIO	NS									
PRO	FILE	PLY		D	SP/	AN	SPAN	LEFT	RIGHT	SIZE	LOCATIC	0N	REACTION										
				02-00								.	Joint 21	Joint 2			Joint 2		Joint 28		Joint		
		1	E	T1	26-08	8-08	26-08-08	<u> </u>	<u> </u>				2048.8 lbs. 1599.7 lbs.	2437	.1 lbs .8 lbs		-167.	.1 lbs. .5 lbs.				9.5 lbs. .9 lbs.	
													1000.1 100.	1007	.0 10.	5.	-000.	.0 100.	12.11	55.	01	.0 103.	
						I	I					1	1-1-1-10	1	10		1-1-4		La line de la		1 - 1 - 4	10	1
ann	шп	1		02-00 T2	12-1 <sup>-</sup>	1-00	12-11-00	∣╓	⊐ь			·   ·	Joint 12 32.0 lbs.	Joint 117	13 .6 lbs		Joint 1	14 4 lbs.	Joint 15 145.2		Joint 14	16 7.1 lbs.	
			-		12 1	1 00	12 11 00						02.0 100.		0 100		102.	1 100.	110.2	100.			
			01	00.00		1							Joint 12	Joint '	12		Joint 1	14	Joint 15		Joint	16	1
ann		1		02-00 T3	12-07	7-08	12-07-08	∣∟∟∣	ь				13.0 lbs.		.9 lbs	s.		1 lbs.				7.1 lbs.	
				-											-								'
			01_	02-00									Joint 21	Joint 2	29		Joint 3	37					
KAK NAZ	000 000	2		F1	30-09	9-00	30-09-00		<u>h</u>				738.7 lbs.	1988		s.		2 lbs.					
		I						· · · · ·					131.8 lbs.	1259	).1 lbs	s.	125.	0 lbs.					
				02-00								.	Joint 18	Joint 2			Joint 3						
		5		F2	26-08	8-08	26-08-08	<u> </u>	<u> </u>				2340.2 lbs.	1723				4 lbs.					
													1855.4 lbs.	992.	.6 lbs		104.	7 lbs.					
			<b>.</b> .			I	I					I	laint 04	Lab. C.	20		le la Co	22	1-1-1-01			25	I.
eve nev		1		02-00 F3	26-08	8-08	26-08-08	∣╓	П			·   ·	Joint 21 16.7 lbs.	Joint 2	22 .7 lbs		Joint 2	23 6 lbs.	Joint 24 145.5		Joint 14	25 6.9 lbs.	
				0	20-00	5-00	20-00-00						4.5 lbs.		8 lbs.			3 lbs.	39.81			0.6 lbs.	[
			01-	02-00		I		📻				.	Joint 11	Joint '	18								
		3		F4	15-04	4-00	15-04-00		<u>h</u>				823.3 lbs.	829	.6 lbs								
													417.5 lbs.	418	.8 lbs	s							
					1																		
	NAA			02-00								,	Joint 11	Joint ?									
		3		F5	15-01	1-08	15-01-08	<u> </u>	<u> </u>				818.1 lbs. 418.4 lbs.		.9 lbs .7 lbs								
													-+ IU3.	407.	. 105								
			04			I						I	loint 0	laint	14								I
	nn	9		02-00 F6	12-09	9-00	12-09-00		그				Joint 9 681.3 lbs.	Joint 1 681	14 .3 lbs	5.							
		-											357.4 lbs.		4 lbs								

_						_										DA	TE 02/23	/24 PAGE 2
React	tion Su	umma	ry of (	Orde	ər		REQ. C	QUOTE DA	ATE	11				ORDE	ER #	ŧ	J01	24-0345
	^						ORDEF	R DATE		01/2	22/24			QUOT	ГЕ #			
								ERY DATE	E	11				-		ER ACCT #	ŧ 000	00007216
		ROO	F & FLOC	DR				OF INVOI		11						ER PO #		
Con	<b>1Tech</b>	TRUSS	ES & BEA	MS				RED BY	-		un Garderner			INVO				
	ad Industric	1								Har				TERM				
,	lle, N.C. 2								NT		un Garderner			SALE		FP	Nei	l Baggett
rayenevi	110, 14.0. 2	0007 (7	10,004-18	.00		-												
_								TE PHON		(910	0) 988-8172			SALE	5 A	REA	INE	l Baggett
Pre	cision (	Custom	Homes		JOB N	AME:Lo	ot 69 Lik	perty Mea	dows			L	LOT	# 69	รเ	JBDIV: Libe	erty Mea	dows
so L D D 206	Shoreli	ne Driv	е		MODE	L:Floor		T/	AG: Ta	ggart		J	JOB	CATEG	ORY	<b>/:</b>		
	eford, NC			F	DELIVE	RY INST	RUCTIO	NS:										
	0) 988-8 <sup>4</sup>					round trip												
	0) 300-0																	
S Pre	cision C	ustom	Homes a	and				-										
SH         Pre           □         ■         68	Sam Ada	ams Dr.				L INSTR		IS:										
	neron, N	-			LIKE 24 L		auows											
																PLAN		ATE: 2/19/24
									_								BY	DATE
BUILDIN	NG DEPA	RTMENT				EEL HEIC	GHT	00-06-08	F	EQ. L	AYOUTS	REQ. E	NGI	NEERING		QUOTE		//
Floor Or	der		END CUT	RET									_			LAYOUT	NB	02/23/24
			PLUMB		G	ABLE ST	UDS	24 IN. OC	C		JOBSITE 1			JOBSITE	1	CUTTING	NB	02/23/24
	OR TR			ADING	з Г	TCLL-TCDL-	-BCLL-BCDI	L STRESS I	NCR.	C1			NG	24 O INI 4	ററ			
FLU		0331		ORMA		40.0,10.				FL	OOR TRUSS	SPACIN	NG:	24.0 IN.	0.0	. (11P.)		
FLOC	DR QT	Y DE	PTH	BAS			END T		BEAF	RING	REACTIO							
PROF	ILE PL	Y.	ID	SPA	AN S		LEFT RI			TION	REACTION	19						
25 - 32 - 18 - 18 - 18 - 18 - 18 - 18 - 18 - 1	1 A 1 A 1	01-	-02-00				<b></b>				Joint 9	Joint 14						
			F6A	12-11	1-00 12	2-11-00		<u></u>			690.4 lbs.	690.4 I						
											365.4 lbs.	365.4 I	lbs.					
	· · · · ·	01.	-02-00								Joint 9	Joint 15						
		8	F7	12-07	7-08   12	2-07-08					680.6 lbs.	674.4 I						
											420.3 lbs.	293.6 I	lbs.					
H M		01-	-02-00					<b></b>			Joint 5	Joint 8						
		1	F8	04-03	3-00 04	1-03-00		<u> </u>			213.8 lbs.	220.0 l						
											152.5 lbs.	153.7 I	lbs.					
			-02-00								Joint 14	Joint 19		Joint 2		Joint 21		Joint 22
			=G-1	15-04	1-00 15	5-04-00		<b></b>			591.8 lbs.	710.0		61.8	lbs.	160.8	lbs.	142.2 lbs.
											269.5 lbs.	318.8	lbs.	-80.9	lbs.	49.9 I	bs.	36.9 lbs.
			-02-00				<b></b>	<b></b>			Joint 4	Joint 6						
T T			-G-2	04-03	3-08 04	1-03-08	<b>—</b>	<b></b>			692.3 lbs.	921.9 I	lbs.					
		01-	-02-00				<b></b> _				Joint 4	Joint 6						
			-G-3	04-00	0-00 04	1-00-00					266.2 lbs.	260.0 I	lbs.					
ITEN	1S					· · · · ·												
	-		-i															
QTY	ITE	M TYPE		SIZE	E		LENC			PART	NUMBER					NOTES	;	
							FT-IN	-16								-		
12	Hand	gers, USP		HUS	410							SIMP	SON	I (HUS410	)			
															/			
0		ome (0:-		1 2/4	0 4 / 4 11 /	e)	00.00	0.00				DMO						1
2	LVL Be	ams (Size	u)   LVL, ´	1-3/4" X	< 9-1/4" (\$	5)	09-00	0-00				BM2						
	I.		I.			I.			I.			1						1
2	LVL Be	ams (Size	ed)   LVL, 1	1-3/4" x	: 11-7/8" (	S)	22-00	0-00				GDH						
2	LVL Be	ams (Size	d) LVL	., 1-3/4"	' x 14" (S)	)	06-00	0-00				BM1						
	•	```										•						1