													D	ATE 03/18/	24 PAGE 1
Reaction	Sur	nma	ry of	Order	Γ	REQ. (	τους		. //	1		ORDER #			24-1565
			-			ORDE				18/24		QUOTE #			
						DELIV			11				ER ACCT	# 000	00006897
			& FLO					IVOICE	11	1		CUSTOM			
ComTe	ch∥∶	TRUSSE	ES & BE	AMS	1	ORDE	RED	вү	Chr	is Sherrod		INVOICE	#		
Reilly Road Indu	ustrial P	ark P.C	D. Box 40	0408		COUN			Har	nett		TERMS			
Fayetteville, N.C						SUPE	RINTE	ENDANT	- Chr	is Sherrod		SALES R	EP	Ant	hony Williams
					T.	JOBSI	TE PI	HONE #	(91	0) 985-1136		SALES A	REA	Ant	hony Williams
		me D-	بالطم		NAME: Lo			-		,	LOT #		JBDIV:Wi		
Signatur						ι ι∠ VV	man							manis fa	1115
SOLD 1209 N.					EL:Roof			I AG:	Clark 19	υσυ	JOB C	CATEGORY	:		
Tayettev			546		VERY INST	KUCTIC	JNS:								
<u>°</u> (910) 892	2-929	9													
🛔 Signatu	re Ho	me Bi	uilders												
Signatu							NS:								
		ıə raf			d from 8 WF 3-2745)										
ំ Erwin, N	IC			(00020	5-2743)								PLAN	SEAL D	ATE:
											•			BY	DATE
BUILDING DE	EPART	MENT			HEEL HEIG	HT	00-0	06-08	REQ. L	AYOUTS	REQ. ENGINE	ERING	QUOTE	aw	03/18/24
Roof Order			END CU										LAYOUT	aw	03/18/24
					GABLE ST	UDS	16	IN. OC		JOBSITE 1	JC	DBSITE 1	CUTTING	aw	03/18/24
ROOF T	RUS	SES		ADING	TCLL-TCDL-			RESS INCR.	R	OOF TRUSS	SPACING: 24.	0 IN. O.C.	TYP.)		
			IN	FORMATION				1.15							
PROFILE	QTY PLY	TOP	CH	TYPE ID	BASE O/A		<b>BER</b>		RHANG	REACTIO	ONS				
	FLI	TOP	BOT	COMMON	24-11-00		BOI	LEFT	RIGHT	Joint 2	Joint 8				
A	1	10.00	0.00	A1			2 X 6	00-11-00	00-11-0						
										-77.9 lbs.	-77.9 lbs.				
					1		İ	1							
*				GABLE	24-11-00					Joint 2	Joint 16				
	1	10.00	0.00	A1-GE	24-11-00	2 X 6	2 X 10	00-11-00	00-11-0	2000.1100.					
								ļ		-601.1 lbs.	-301.6 lbs.				
				000000							1.1.16				
$\wedge$	3	10.00	0.00	COMMON A2	24-11-00		286	00-11-00	00-11-0	Joint 2	Joint 9				
		10.00	0.00	/ \_						0 1145.2 lbs. -79.1 lbs.	1183.0 lbs. -79.0 lbs.				
							<u> </u>	<u> </u>		-10.1103.	-75.0 155.				
				COMMON	24-11-00					Joint 2	Joint 9				
	3	10.00	0.00	A3			2 X 6	00-11-00	)	1145.9 lbs.					
										-79.1 lbs.	-65.7 lbs.				
							_								
A		10.00		COMMON	24-11-00			00.44.00		Joint 2	Joint 8				
XX	7	10.00	0.00	A4	24-11-00	2×6	∠×6	00-11-00	ر ار	1295.9 lbs.	1241.3 lbs.				
l							<u> </u>	<u> </u>		-78.1 lbs.	-65.1 lbs.				
				GABLE	24-11-00					Joint 2	Joint 22	Joint 23	Join	+ 24	Joint 25
	1	10.00	0.00	A4-GE			2 X 6	00-11-00	5	271.5 lbs.	249.2 lbs.	189.4 I		1.8 lbs.	122.9 lbs.
		2.00								-132.0 lbs.	-87.1 lbs.	-178.8		3.3 lbs.	-75.5 lbs.
					1		1	i							
				ROOF	20-11-00					Joint 7	Joint 10	Joint 11			
	5	12.00	0.00	B1	20-11-00	2 X 6	2 X 6	00-11-00	00-11-0	0 634.7 lbs.	1099.2 lbs.	348.91	bs.		
							<u> </u>	ļ		-96.4 lbs.	-486.8 lbs.	-208.8	bs.		
Aller	1	10.00	0.00	GABLE B1-GE	20-11-00		286	00-11 00	00-11-0	Joint 7	Joint 15	Joint 17	Join		Joint 19
all.		12.00	0.00	DI-GE	20-11-00	2^0	2^0		- 100-11-0	0 322.0 lbs. -274.7 lbs.	151.3 lbs. -59.7 lbs.	230.5 I -84.1 II		8.2 lbs. 7.5 lbs.	113.8 lbs. -41.0 lbs.
					1		 	<u> </u>		-214.1 IDS.	-39.7 IDS.	-04.11	JSZ	1.5 105.	-41.0 IDS.
				ROOF	20-11-00					Joint 7	Joint 9	Joint 10			
	5	12.00	0.00	B2			2 X 6	00-11-00	o	585.5 lbs.	1099.4 lbs.		bs.		
4										-66.8 lbs.	-490.8 lbs.	-203.91			
					1										
٨				GABLE	19-05-00					Joint 1	Joint 11	Joint 13	Join	t 14	Joint 15
	1	12.00	0.00	C1-GE	19-05-00	2 X 6	2 X 6		00-11-0	101.0 100.	295.3 lbs.	181.4		6.2 lbs.	-31.3 lbs.
	<u>                                     </u>				1		<u> </u>	<u> </u>		30.1 lbs.	13.6 lbs.	-113.5	bs. 12	2.2 lbs.	-143.7 lbs.
				000000	40.0										
$\wedge$	1 2 Ply	12.00	0.00	COMMON C2	19-05-00		2 8 6			Joint 1	Joint 7				
	2 F19	12.00	0.00	02	10-00-00					5791.1 lbs. -374.7 lbs.	6003.5 lbs. -399.8 lbs.				
							L	L		-574.7 103.	-555.0 153.				

														DATE	03/18/24	PAGE 2
Re	action	Sun	nma	ry of	Order	Γ	REQ.	QUOT	E DATE	11			ORDER #	#	J0324-	-1565
							ORDE	R DA	TE	03/18	6/24		QUOTE #	ŧ		
							DELIV			11			CUSTON	IER ACCT #	00000	06897
$\leq$				& FLC		-			IVOICE	11				IER PO #		
∥C	comTec	ch∥∶	TRUSSE	S & BE	AMS		ORDE	RED	BY	Chris	Sherrod		INVOICE	#		
Reil	ly Road Indu	strial P	ark P.C	). Box 4	0408		COUN			Harne			TERMS			
	etteville, N.C								INDANT	Chris	Sherrod		SALES R	EP	Anthor	ny Williams
,						-			HONE #	-	985-1136		SALES A			ny Williams
	Olever 1									(010)		1.07 "				,
s	Signatur					NAME:Lo	0.12 V	villam		<b>0</b>	<b>~</b>	LOT #		UBDIV: Willia	ns Farm	5
SOLD	1209 N. I				_	EL:Roof			TAG: (	Clark 1960	J	JOB C	ATEGOR	Y:_		
ТО	Fayettev			546	DELIV	ERY INST	RUCTIO	ONS:								
Ľ	(910) 892	2-929	9													
s	Signatur		me Ru	ildere												
S H I P	-				SPECI	AL INSTR	UCTIOI	NS:								
	Lot 12 W		is Far	ms		from 8 WF	=									
ŏ	Erwin, N	С			(J0523-	2745)								PLAN SE		F٠
_					I										BY	DATE
BU	ILDING DE	PART	MENT	OVER	HANG INFO	IEEL HEIG	ЭНТ	00-0	06-08	REQ. LAY	OUTS	REQ. ENGINE	ERING	QUOTE a	w	03/18/24
-	of Order			END CU											W	03/18/24
					NO G	GABLE ST	UDS	16	IN. OC	J	OBSITE 1	JC	BSITE 1	CUTTING a	W	03/18/24
P	OOF TI	RIIG	SEC		DADING	TCLL-TCDL-	BCLL-BCE		RESS INCR.			SPACING: 24.				
		103	523	IN	FORMATION	20.0,10.0	,0.0,10.	.0	1.15			SPACING: 24.	0 IN. O.C.	(117.)		
F	PROFILE	QTY		СН	TYPE	BASE		<u>/BER</u>	OVER	HANG	REACTIO	ONS				
		PLY	TOP	BOT	ID	0/A	_	BOT	LEFT	RIGHT						
			10.00	0.00	COMMON D1	12-11-00		220	00-11-00	00-11-00	Joint 2	Joint 6				
		1	12.00	0.00	וט	12-11-00	2×0	2 ~ 0	00-11-00	00-11-00	692.5 lbs. -37.0 lbs.	692.5 lbs. -37.0 lbs.				
											-37.0 IDS.	-37.0 IDS.				
					GABLE	12-11-00					Joint 2	Joint 12	Joint 14	Joint 15	; I.	oint 16
		1	12.00	0.00	D1-GE			2 X 6	00-11-00	00-11-00	239.2 lbs.	209.6 lbs.	133.2			132.1 lbs.
				2.00							-106.8 lbs.	-58.6 lbs.	-181.2			-107.9 lbs.
								1							•	
					JACK-CLOSED						Joint 2	Joint 7				
		1	4.00	0.00	E1	09-01-08	3   2 X 6	2 X 6	00-11-00		400.9 lbs.	356.9 lbs.				
											-60.3 lbs.	-64.2 lbs.				
	1	1			JACK-CLOSED						Joint 1	Joint 6				
G		2 Ply	4.00	0.00	E2	09-01-08	3   2 X 6	2 X 6			1622.7 lbs.					
								ļ			-197.2 lbs.	-244.4 lbs.				
												1.1.1.6				
		1	4.00	0.00	HALF HIP E3	09-01-08		286	00-11-00		Joint 2 404.4 lbs.	Joint 8				
G			4.00	0.00	20	00-01-00		2.00	00-11-00		404.4 lbs. -76.7 lbs.	371.8 lbs. -118.4 lbs.				
											-10.1 IDS.	-110.4 IDS.				
					MONOPITCH	05-00-00					Joint 2	Joint 4				
		5	4.00	0.00	G1			2 X 6	00-11-00		239.8 lbs.	180.4 lbs.				
		-		2.00							-99.8 lbs.	-82.5 lbs.				
								1			1					
					MONOPITCH	04-00-00	0				Joint 2	Joint 4	Joint 6			
		3	4.00	0.00	G2			2 X 6	00-11-00		189.3 lbs.	200.6 lbs.	250.0	lbs.		
											-133.7 lbs.	-147.5 lbs.	-63.4 I	bs.		
	-				GABLE	15-11-00					Joint 2	Joint 10				
		1	3.00	0.00	H1GE	15-11-00	2 X 6	2 X 6	00-11-00	00-11-00	672.5 lbs.	672.5 lbs.				
and the	1							ļ			-373.5 lbs.	-373.5 lbs.				
-					0011101	45 4 4 4 4					Lain ( O	1.1.1.4				
					COMMON H2	15-11-00		286	00-11-00	00-11-00	Joint 2	Joint 4				
Concertainty of the second		A	3 00			10-11-00	1270	2.00	00-11-00	00-11-00	672.5 lbs. -265.9 lbs.	672.5 lbs. -265.9 lbs.				
		4	3.00	0.00	112			1	1	1	-200.9 IDS.	-203.9 IDS.				
		4	3.00	0.00					1							
		4	3.00	0.00		02-00-00					Joint 2	Joint 3	Joint 4			
		4	3.00	0.00	JACK-OPEN JE-1	02-00-00		2 X 6	00-11-00		Joint 2 138.3 lbs.	Joint 3 63.0 lbs.	Joint 4 39.2 I	bs.		
	~				JACK-OPEN			2 X 6	00-11-00		Joint 2 138.3 lbs. 14.6 lbs.	Joint 3 63.0 lbs. -56.6 lbs.	Joint 4 39.2 I 9.8 It			
					JACK-OPEN			2 X 6	00-11-00		138.3 lbs.	63.0 lbs.	39.2 I			
					JACK-OPEN	02-00-00	) 2 X 6				138.3 lbs.	63.0 lbs.	39.2 I			
					JACK-OPEN JE-1	02-00-00	) 2 X 6		00-11-00		138.3 lbs. 14.6 lbs.	63.0 lbs. -56.6 lbs.	39.2 I 9.8 It	DS.		
	~	2	10.00	0.00	JACK-OPEN JE-1 JACK-OPEN	02-00-00	) 2 X 6				138.3 lbs. 14.6 lbs. Joint 2	63.0 lbs. -56.6 lbs. Joint 4	39.2 I 9.8 Ik Joint 5	bs.		

																			DA	TE 03/18/	24 PAGI	E 3
Re	eaction	Sur	nmai	ry of	Orde	ər	Γ	REQ.	ουοτ	E DAT	E	11				C	RDER :	#		J03	24-1565	
				-				ORDE	R DA	ГЕ	0	)3/18	/24			G	QUOTE #	#				
									ERY [			11					USTON		ACCT #	E 000	0006897	
$\leq$				& FLO						VOICE		11					USTON					
∥C	ComTec	ch∥∸	TRUSSE	S & BE	AMS		-		RED E			Chris	Sherroo				NVOICE		-			
النم9	ly Road Indu	strial P	Park PC	Box 40	0408							larne					ERMS					
	etteville, N.C									NDAN			Sherroo				SALES F	REP		Ant	hony Willia	ams
.,	,,			-,						HONE #			985-113				SALES A		<u>۱</u>		hony Willia	
_					. 1							510)	505-110				-				,	
s	Signatur				, Inc.		NAME:Lo	t 12 W	/illiam							<b>)T #</b> 1	-	-	<b>DIV:</b> Willi	ams ⊦a	rms	
моно но	1209 N. I	Main	Street		L	MODE	EL:Roof			TAG	: Clark	1960	)		JC	B CA	TEGOR	Y: _				
т	Fayettev	ille, N	NC 27	546		DELIV	ERY INST	RUCTIO	ONS:													
٥	(910) 892	2-929	9																			
┓	<b>a</b>																					
S H I P	Signatur				ŀ	SPECI		ото	NS:													
	Lot 12 W	/illian	ns Far	ms			from 8 WF															
Т	Erwin, N	С				(J0523-	-2745)														ATE.	
																			FLAN	SEAL D BY	ATE: DAT	E
BUI	ILDING DE	PART	MENT	OVER		NFO H	HEEL HEIG	нт	00-0	06-08	REO	LAY	OUTS	R	EQ. EN	GINEEF	RING	QI	JOTE	aw	03/18/2	
	of Order			END CU			-											-	YOUT	aw	03/18/2	
					N	io <b>G</b>	GABLE ST	JDS	16 I	N. OC		JC	BSITE	1		JOBS	ITE 1	CL	JTTING	aw	03/18/2	24
_					ADING																	
ĸ	()()⊢ !!						TCUL TCDL-F		N STR	ESS INCR												
		RUS	SES		FORMA		TCLL-TCDL-E		_	LESS INCR	ર.	ROO	OF TRU	SS SP	ACING	:24.0	N. O.C.	(TYI	P.)			
P			-	IN		TION	20.0,10.0,	0.0,10.	0	1.15						:24.0	N. O.C.	(TYI	P.)			
P	PROFILE	QTY PLY	SES PIT	IN	FORMA	ATION PE		0.0,10.	0	1.15	ERHAN			SS SP		:24.0	N. O.C.	(TYI	P.)			
P		QTY	PIT	INI CH	FORMA TYP ID JACK-0	PE OPEN	20.0,10.0, BASE O/A 02-00-00	0.0,10. LUN TOP	0 <b>/ВЕ</b> ВОТ	1.15 <b>OVE</b> LEFT	ERHAN Rig	G				:24.0	N. O.C. Joint 5	(TYI	P <u>.</u> )			
P		QTY	PIT	INI CH	FORMA TYP ID	PE OPEN	20.0,10.0, BASE O/A	0.0,10. LUN TOP	0 <b>/ВЕ</b> ВОТ	1.15 <b>OVE</b> LEFT	ERHAN Rig	G	REA Joint 2 138.3	CTION	<b>S</b> Joint 4 51.8	lbs.			P <u>.)</u>			
P	PROFILE	QTY PLY	PIT TOP	CH BOT	FORMA TYP ID JACK-0	PE OPEN	20.0,10.0, BASE O/A 02-00-00	0.0,10. LUN TOP	0 <b>/ВЕ</b> ВОТ	1.15 <b>OVE</b> LEFT	ERHAN Rig	G	REA Joint 2	CTION	S Joint 4	lbs.	Joint 5	lbs.	P.)			
P	PROFILE	QTY PLY	PIT TOP	CH BOT	FORMA TYP ID JACK-( JE	OPEN -3	20.0,10.0, BASE O/A 02-00-00 02-00-00	0.0,10. <b>LUN</b> TOP 2 X 6	0 <b>/ВЕ</b> ВОТ	1.15 <b>OVE</b> LEFT	ERHAN Rig	G	REA Joint 2 138.3 -11.6	CTION	<b>S</b> Joint 4 51.8 -18.3	lbs.	Joint 5 35.5 I 5.6 It	lbs.				
P	PROFILE	QTY PLY	<b>РІТ</b> ТОР 10.00	INI СН вот 0.00	FORMA TYP ID JACK-0 JE	OPEN -3	20.0,10.0, BASE O/A 02-00-00 02-00-00 16-08-04	0.0,10. <b>LUN</b> TOP 2 X 6	0 BOT 2 X 6	1.15 <b>OVE</b> LEFT	ERHAN Rig	G	<b>REA</b> Joint 2 138.3 -11.6 Joint 1	CTION Ibs. Ibs.	<b>S</b> Joint 4 51.8 -18.3 Joint 5	lbs. Ibs.	Joint 5 35.5 I 5.6 It Joint 6	lbs. bs.	Joint		Joint 9	
P	PROFILE	QTY PLY	PIT TOP	CH BOT	FORMA TYP ID JACK-( JE	OPEN -3	20.0,10.0, BASE O/A 02-00-00 02-00-00	0.0,10. <b>LUN</b> TOP 2 X 6	0 BOT 2 X 6	1.15 <b>OVE</b> LEFT	ERHAN Rig	G	REA Joint 2 138.3 -11.6 Joint 1 217.2	CTION Ibs. Ibs.	<b>S</b> Joint 4 51.8 -18.3 Joint 5 193.5	lbs. Ibs.	Joint 5 35.5 I 5.6 II Joint 6 564.1	lbs. bs.	Joint a	.6 lbs.	564.3 lb	
P	PROFILE	QTY PLY	<b>РІТ</b> ТОР 10.00	INI СН вот 0.00	FORMA TYP ID JACK-0 JE	OPEN -3	20.0,10.0, BASE O/A 02-00-00 02-00-00 16-08-04	0.0,10. <b>LUN</b> TOP 2 X 6	0 BOT 2 X 6	1.15 <b>OVE</b> LEFT	ERHAN Rig	G	<b>REA</b> Joint 2 138.3 -11.6 Joint 1	CTION Ibs. Ibs.	<b>S</b> Joint 4 51.8 -18.3 Joint 5	lbs. Ibs.	Joint 5 35.5 I 5.6 It Joint 6	lbs. bs.	Joint a			
P	PROFILE	QTY PLY	<b>РІТ</b> ТОР 10.00	INI СН вот 0.00	FORMA TYP ID JACK- JE VALL VC-	ATION PE OPEN -3 LEY -01	20.0,10.0, BASE O/A 02-00-00 02-00-00 16-08-04 16-08-04	0.0,10. <b>LUN</b> TOP 2 X 6 2 X 4	0 BOT 2 X 6	1.15 <b>OVE</b> LEFT	ERHAN Rig	G	REA Joint 2 138.3 -11.6 Joint 1 217.2 -28.7	CTION Ibs. Ibs.	S Joint 4 -18.3 Joint 5 193.5 2.9 II	lbs. Ibs.	Joint 5 35.5 I 5.6 II Joint 6 564.1 -210.3	lbs. bs.	Joint 1 403 54.	.6 lbs. 3 lbs.	564.3 lb -210.5 lb	
P	PROFILE	QTY PLY	<b>РІТ</b> ТОР 10.00	INI СН вот 0.00	FORMA TYP ID JACK-0 JE	ATION PE OPEN -3 LEY -01 LEY	20.0,10.0, BASE O/A 02-00-00 02-00-00 16-08-04	0.0,10. <b>LUN</b> TOP 2 X 6 2 X 4	0 <b>IBER</b> BOT 2 X 6 2 X 4	1.15 <b>OVE</b> LEFT	ERHAN Rig	G	REA Joint 2 138.3 -11.6 Joint 1 217.2	CTION Ibs. Ibs. Ibs. Ibs.	<b>S</b> Joint 4 51.8 -18.3 Joint 5 193.5 2.9 II Joint 5	lbs. Ibs. Ibs. bs.	Joint 5 35.5 I 5.6 II Joint 6 564.1	lbs. bs. lbs. lbs.	Joint a 403 54. Joint	.6 lbs. 3 lbs. 7	564.3 lb -210.5 lb Joint 8	os.
P	PROFILE	<b>QTY</b> <b>PLY</b> 1	PIT   TOP   10.00   12.00	INI СН ВОТ 0.00	FORMA TYP ID JACK-( JE- VALL VC- VALL	ATION PE OPEN -3 LEY -01 LEY	20.0,10.0, BASE O/A 02-00-00 02-00-00 16-08-04 16-08-04 16-08-04	0.0,10. <b>LUN</b> TOP 2 X 6 2 X 4	0 <b>IBER</b> BOT 2 X 6 2 X 4	1.15 <b>OVE</b> LEFT	ERHAN Rig	G	REA Joint 2 138.3 -11.6 Joint 1 217.2 -28.7 Joint 1	CTION Ibs. Ibs. Ibs.	S Joint 4 -18.3 Joint 5 193.5 2.9 II	lbs. lbs. lbs. bs.	Joint 5 35.5 I 5.6 II Joint 6 564.1 -210.3 Joint 6	lbs. bs. lbs. lbs.	Joint 4 403 54. Joint 396	.6 lbs. 3 lbs.	564.3 lb -210.5 lb	os. os.
P	PROFILE	<b>QTY</b> <b>PLY</b> 1	PIT   TOP   10.00   12.00	INI СН ВОТ 0.00	FORMA TYP ID JACK-( JE- VALL VC- VALL	ATION PE OPEN -3 LEY -01 LEY	20.0,10.0, BASE O/A 02-00-00 02-00-00 16-08-04 16-08-04 16-08-04	0.0,10. <b>LUN</b> TOP 2 X 6 2 X 4	0 <b>IBER</b> BOT 2 X 6 2 X 4	1.15 <b>OVE</b> LEFT	ERHAN Rig	G	REA Joint 2 138.3 -11.6 Joint 1 217.2 -28.7 Joint 1 144.0	CTION Ibs. Ibs. Ibs.	<b>S</b> Joint 4 51.8 -18.3 Joint 5 193.5 2.9 II Joint 5 125.2	lbs. lbs. lbs. bs.	Joint 5 35.5 l 5.6 ll Joint 6 564.1 -210.3 Joint 6 426.9	lbs. bs. lbs. lbs.	Joint 4 403 54. Joint 396	.6 lbs. 3 lbs. 7 .7 lbs.	564.3 lb -210.5 lb Joint 8 427.1 lb	os. os.
P	PROFILE	<b>QTY</b> <b>PLY</b> 1	PIT   TOP   10.00   12.00	INI СН ВОТ 0.00	FORMA TYP ID JACK-( JE- VALL VC- VALL	LEY -02	20.0,10.0, BASE O/A 02-00-00 02-00-00 16-08-04 16-08-04 16-08-04	0.0,10. <b>LUN</b> TOP 2 X 6 2 X 4 2 X 4	0 <b>IBER</b> BOT 2 X 6 2 X 4	1.15 <b>OVE</b> LEFT	ERHAN Rig	G	REA Joint 2 138.3 -11.6 Joint 1 217.2 -28.7 Joint 1 144.0	CTION Ibs. Ibs. Ibs.	<b>S</b> Joint 4 51.8 -18.3 Joint 5 193.5 2.9 II Joint 5 125.2	lbs. lbs. lbs. bs.	Joint 5 35.5 l 5.6 ll Joint 6 564.1 -210.3 Joint 6 426.9	lbs. bs. lbs. lbs.	Joint 4 403 54. Joint 396	.6 lbs. 3 lbs. 7 .7 lbs.	564.3 lb -210.5 lb Joint 8 427.1 lb	os. os.
P	PROFILE	<b>QTY</b> <b>PLY</b> 1	РІТ ТОР 10.00 12.00	INI СН ВОТ 0.00	FORMA TYP ID JACK-( JE VALL VC- VALL VC-	COPEN -3 LEY -01 LEY -02 LEY	20.0,10.0, BASE O/A 02-00-00 02-00-00 16-08-04 16-08-04 16-08-04 13-04-04	0.0,10. <b>LUN</b> 2 X 6 2 X 4 2 X 4	0 <b>MBER</b> BOT 2 X 6 2 X 4 2 X 4	1.15 <b>OVE</b> LEFT	ERHAN Rig	G	REA Joint 2 138.3 -11.6 Joint 1 217.2 -28.7 Joint 1 144.0 -40.2	CTION Ibs. Ibs. Ibs. Ibs. Ibs. Ibs.	<b>S</b> Joint 4 51.8 -18.3 Joint 5 193.5 2.9 II Joint 5 125.2 -15.1	lbs. lbs. bs. lbs. lbs.	Joint 5 35.5 l 5.6 ll Joint 6 564.1 -210.3 Joint 6 426.9 -171.9	lbs. bs. lbs. lbs. lbs.	Joint 4 403 54. Joint 396	.6 lbs. 3 lbs. 7 .7 lbs.	564.3 lb -210.5 lb Joint 8 427.1 lb	os. os.
P	PROFILE	<b>QTY</b> <b>PLY</b> 1	PIT   TOP   10.00   12.00   12.00	INI   CH BOT   0.00 0.00   0.000 0.000	FORMA TYP ID JACK-( JE: VALL VC- VALL VC-	COPEN -3 LEY -01 LEY -02 LEY	20.0,10.0, BASE O/A 02-00-00 02-00-00 16-08-04 16-08-04 16-08-04 13-04-04 13-04-04	0.0,10. <b>LUN</b> 2 X 6 2 X 4 2 X 4	0 <b>MBER</b> BOT 2 X 6 2 X 4 2 X 4	1.15 <b>OVE</b> LEFT	ERHAN Rig	G	REA Joint 2 138.3 -11.6 Joint 1 217.2 -28.7 Joint 1 144.0 -40.2 Joint 1	CTION Ibs. Ibs. Ibs. Ibs. Ibs. Ibs.	<b>S</b> Joint 4 51.8 -18.3 Joint 5 193.5 2.9 II Joint 5 125.2 -15.1 Joint 3	lbs. lbs. bs. lbs. lbs. lbs.	Joint 5 35.5 l 5.6 ll Joint 6 564.1 -210.3 Joint 6 426.9 -171.9 Joint 4	lbs. bs. lbs. lbs. lbs.	Joint 4 403 54. Joint 396	.6 lbs. 3 lbs. 7 .7 lbs.	564.3 lb -210.5 lb Joint 8 427.1 lb	os. os.
P	PROFILE	<b>QTY</b> <b>PLY</b> 1	PIT   TOP   10.00   12.00   12.00	INI   CH BOT   0.00 0.00   0.000 0.000	FORMA TYP ID JACK-( JE: VALL VC- VALL VC- VALL VC-	LEY -02 LEY -03	20.0,10.0, BASE O/A 02-00-00 02-00-00 16-08-04 16-08-04 16-08-04 13-04-04 13-04-04 13-04-04	0.0,10. <b>LUN</b> TOP 2 X 6 2 X 4 2 X 4	0 <b>MBER</b> BOT 2 X 6 2 X 4 2 X 4	1.15 <b>OVE</b> LEFT	ERHAN RIG	G	REA Joint 2 138.3 -11.6 Joint 1 217.2 -28.7 Joint 1 144.0 -40.2 Joint 1 212.7	CTION Ibs. Ibs. Ibs. Ibs. Ibs. Ibs.	<b>S</b> Joint 4 51.8 -18.3 Joint 5 193.5 2.9 II Joint 5 125.2 -15.1 Joint 3 212.7	lbs. lbs. bs. lbs. lbs. lbs.	Joint 5 35.5 l 5.6 ll Joint 6 564.1 -210.3 Joint 6 426.9 -171.9 Joint 4 325.0	lbs. bs. lbs. lbs. lbs.	Joint 4 403 54. Joint 396	.6 lbs. 3 lbs. 7 .7 lbs.	564.3 lb -210.5 lb Joint 8 427.1 lb	os. os.
P	PROFILE	<b>QTY</b> <b>PLY</b> 1 1	PIT   TOP   10.00   12.00   12.00   12.00	INI   CH BOT   0.000 0.000   0.000 0.000	FORMA TYP ID JACK- JE: VALL VC- VALL VC- VALL VC-	LEY -02 LEY -03 LEY -02 LEY -03 LEY	20.0,10.0, BASE O/A 02-00-00 02-00-00 16-08-04 16-08-04 13-04-04 13-04-04 10-00-04 10-00-04 06-08-04	0.0,10 TOP 2 X 6 2 X 4 2 X 4	0 <b>IBER</b> BOT 2 X 6 2 X 4 2 X 4 2 X 4	1.15 <b>OVE</b> LEFT	ERHAN RIG	G	REA Joint 2 138.3 -11.6 Joint 1 217.2 -28.7 Joint 1 144.0 -40.2 Joint 1 212.7 -31.6 Joint 1	CTION Ibs. Ibs. Ibs. Ibs. Ibs. Ibs. Ibs. Ibs.	<b>S</b> Joint 4 51.8 -18.3 Joint 5 193.5 2.9 II Joint 5 125.2 -15.1 Joint 3 212.7 -31.6 Joint 3	lbs. lbs. bs. lbs. lbs. lbs. lbs.	Joint 5 35.5 l 5.6 ll Joint 6 564.1 -210.3 Joint 6 426.9 -171.9 Joint 4 325.0 1.7 ll Joint 4	lbs. bs. lbs. lbs. lbs. lbs. bs.	Joint 4 403 54. Joint 396	.6 lbs. 3 lbs. 7 .7 lbs.	564.3 lb -210.5 lb Joint 8 427.1 lb	os. os.
P	PROFILE	<b>QTY</b> <b>PLY</b> 1	PIT   TOP   10.00   12.00   12.00	INI   CH BOT   0.00 0.00   0.000 0.000	FORMA TYP ID JACK-( JE: VALL VC- VALL VC- VALL VC-	LEY -02 LEY -03 LEY -02 LEY -03 LEY	20.0,10.0, BASE O/A 02-00-00 02-00-00 16-08-04 16-08-04 16-08-04 13-04-04 13-04-04 13-04-04	0.0,10 TOP 2 X 6 2 X 4 2 X 4	0 <b>IBER</b> BOT 2 X 6 2 X 4 2 X 4 2 X 4	1.15 <b>OVE</b> LEFT	ERHAN RIG	G	REA Joint 2 138.3 -11.6 Joint 1 217.2 -28.7 Joint 1 144.0 -40.2 Joint 1 212.7 -31.6 Joint 1 147.3	CTION Ibs. Ibs. Ibs. Ibs. Ibs. Ibs. Ibs. Ibs.	<b>S</b> Joint 4 51.8 -18.3 Joint 5 193.5 2.9 II Joint 5 125.2 -15.1 Joint 3 212.7 -31.6 Joint 3 147.3	lbs. lbs. bs. lbs. lbs. lbs. lbs. lbs. l	Joint 5 35.5 l 5.6 ll Joint 6 564.1 -210.3 Joint 6 426.9 -171.9 Joint 4 325.0 1.7 ll Joint 4 189.2	lbs. bs. lbs. lbs. lbs. lbs. lbs. lbs.	Joint 4 403 54. Joint 396	.6 lbs. 3 lbs. 7 .7 lbs.	564.3 lb -210.5 lb Joint 8 427.1 lb	os. os.
P	PROFILE	<b>QTY</b> <b>PLY</b> 1 1	PIT   TOP   10.00   12.00   12.00   12.00	INI   CH BOT   0.000 0.000   0.000 0.000	FORMA TYP ID JACK- JE: VALL VC- VALL VC- VALL VC-	LEY -02 LEY -03 LEY -02 LEY -03 LEY	20.0,10.0, BASE O/A 02-00-00 02-00-00 16-08-04 16-08-04 13-04-04 13-04-04 10-00-04 10-00-04 06-08-04	0.0,10 TOP 2 X 6 2 X 4 2 X 4	0 <b>IBER</b> BOT 2 X 6 2 X 4 2 X 4 2 X 4	1.15 <b>OVE</b> LEFT	ERHAN RIG	G	REA Joint 2 138.3 -11.6 Joint 1 217.2 -28.7 Joint 1 144.0 -40.2 Joint 1 212.7 -31.6 Joint 1	CTION Ibs. Ibs. Ibs. Ibs. Ibs. Ibs. Ibs. Ibs.	<b>S</b> Joint 4 51.8 -18.3 Joint 5 193.5 2.9 II Joint 5 125.2 -15.1 Joint 3 212.7 -31.6 Joint 3	lbs. lbs. bs. lbs. lbs. lbs. lbs. lbs. l	Joint 5 35.5 l 5.6 ll Joint 6 564.1 -210.3 Joint 6 426.9 -171.9 Joint 4 325.0 1.7 ll Joint 4	lbs. bs. lbs. lbs. lbs. lbs. lbs. lbs.	Joint 4 403 54. Joint 396	.6 lbs. 3 lbs. 7 .7 lbs.	564.3 lb -210.5 lb Joint 8 427.1 lb	os. os.
F	PROFILE	<b>QTY</b> <b>PLY</b> 1 1	PIT   TOP   10.00   12.00   12.00   12.00	INI   CH BOT   0.000 0.000   0.000 0.000	FORMA TYP ID JACK-( JE: VALL VC- VALL VC- VALL VC- VALL VC-	LEY 002 LEY 003 LEY 003	20.0,10.0, BASE O/A 02-00-00 02-00-00 16-08-04 16-08-04 13-04-04 13-04-04 13-04-04 10-00-04 10-00-04 06-08-04 06-08-04	0.0,10 TOP 2 X 6 2 X 4 2 X 4	0 <b>IBER</b> BOT 2 X 6 2 X 4 2 X 4 2 X 4	1.15 <b>OVE</b> LEFT	ERHAN RIG	G	REA Joint 2 138.3 -11.6 Joint 1 217.2 -28.7 Joint 1 144.0 -40.2 Joint 1 212.7 -31.6 Joint 1 147.3 -28.5	CTION Ibs. Ibs. Ibs. Ibs. Ibs. Ibs. Ibs. Ibs.	<b>S</b> Joint 4 51.8 -18.3 Joint 5 193.5 2.9 II Joint 5 125.2 -15.1 Joint 3 212.7 -31.6 Joint 3 147.3 -28.5	lbs. lbs. bs. lbs. lbs. lbs. lbs. lbs. l	Joint 5 35.5 I 5.6 II Joint 6 564.1 -210.3 Joint 6 426.9 -171.9 Joint 4 325.0 1.7 II Joint 4 189.2 17.4 I	lbs. bs. lbs. lbs. lbs. lbs. lbs. lbs.	Joint 4 403 54. Joint 396	.6 lbs. 3 lbs. 7 .7 lbs.	564.3 lb -210.5 lb Joint 8 427.1 lb	os. os.
F	PROFILE	<b>QTY</b> <b>PLY</b> 1 1 1	PIT   TOP   10.00   12.00   12.00   12.00   12.00	INI   CH BOT   0.000 0.000   0.000 0.000   0.000 0.000	FORMA TYP ID JACK- JE: VALL VC- VALL VC- VALL VC- VALL VC- VALL	LEY -03 LEY -01 LEY -02 LEY -03 LEY -04 LEY -04	20.0,10.0, BASE O/A 02-00-00 02-00-00 16-08-04 16-08-04 13-04-04 13-04-04 10-00-04 10-00-04 06-08-04 06-08-04	0.0,10. TOP 2 X 6 2 X 4 2 X 4 2 X 4 2 X 4	0 <b>MBER</b> BOT 2 X 6 2 X 4 2 X 4 2 X 4 2 X 4	1.15 <b>OVE</b> LEFT	ERHAN RIG	G	REA Joint 2 138.3 -11.6 Joint 1 217.2 -28.7 Joint 1 144.0 -40.2 Joint 1 212.7 -31.6 Joint 1 147.3 -28.5 Joint 1	CTION Ibs. Ibs. Ibs. Ibs. Ibs. Ibs. Ibs. Ibs.	<b>S</b> Joint 4 51.8 -18.3 Joint 5 193.5 2.9 II Joint 5 125.2 -15.1 Joint 3 212.7 -31.6 Joint 3 147.3 -28.5 Joint 3	lbs. lbs. bs. lbs. lbs. lbs. lbs. lbs. l	Joint 5 35.5 l 5.6 ll Joint 6 564.1 -210.3 Joint 6 426.9 -171.9 Joint 4 325.0 1.7 ll Joint 4 189.2 17.4 l	lbs. lbs. lbs. lbs. lbs. lbs. lbs. lbs.	Joint 4 403 54. Joint 396	.6 lbs. 3 lbs. 7 .7 lbs.	564.3 lb -210.5 lb Joint 8 427.1 lb	os. os.
F	PROFILE	<b>QTY</b> <b>PLY</b> 1 1	PIT   TOP   10.00   12.00   12.00   12.00	INI   CH BOT   0.000 0.000   0.000 0.000	FORMA TYP ID JACK-( JE: VALL VC- VALL VC- VALL VC- VALL VC-	LEY -03 LEY -01 LEY -02 LEY -03 LEY -04 LEY -04	20.0,10.0, BASE O/A 02-00-00 02-00-00 16-08-04 16-08-04 13-04-04 13-04-04 13-04-04 10-00-04 10-00-04 06-08-04 06-08-04	0.0,10. TOP 2 X 6 2 X 4 2 X 4 2 X 4 2 X 4	0 <b>MBER</b> BOT 2 X 6 2 X 4 2 X 4 2 X 4 2 X 4	1.15 <b>OVE</b> LEFT	ERHAN RIG	G	REA Joint 2 138.3 -11.6 Joint 1 217.2 -28.7 Joint 1 144.0 -40.2 Joint 1 212.7 -31.6 Joint 1 147.3 -28.5	CTION Ibs. Ibs. Ibs. Ibs. Ibs. Ibs. Ibs. Ibs.	<b>S</b> Joint 4 51.8 -18.3 Joint 5 193.5 2.9 II Joint 5 125.2 -15.1 Joint 3 212.7 -31.6 Joint 3 147.3 -28.5	lbs. lbs. bs. lbs. lbs. lbs. lbs. lbs. l	Joint 5 35.5 I 5.6 II Joint 6 564.1 -210.3 Joint 6 426.9 -171.9 Joint 4 325.0 1.7 II Joint 4 189.2 17.4 I	lbs. lbs. lbs. lbs. lbs. lbs. lbs. lbs.	Joint 4 403 54. Joint 396	.6 lbs. 3 lbs. 7 .7 lbs.	564.3 lb -210.5 lb Joint 8 427.1 lb	os. os.

## ITEMS

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