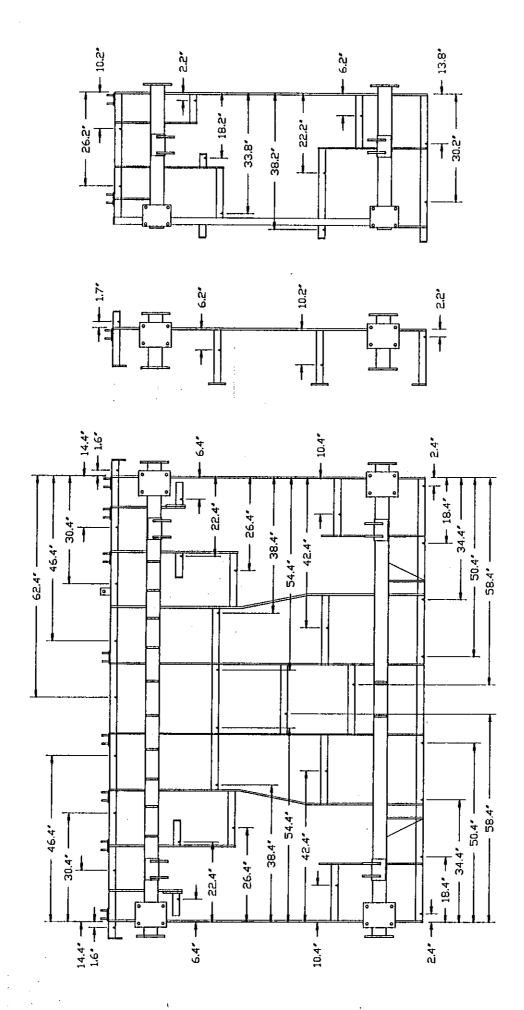
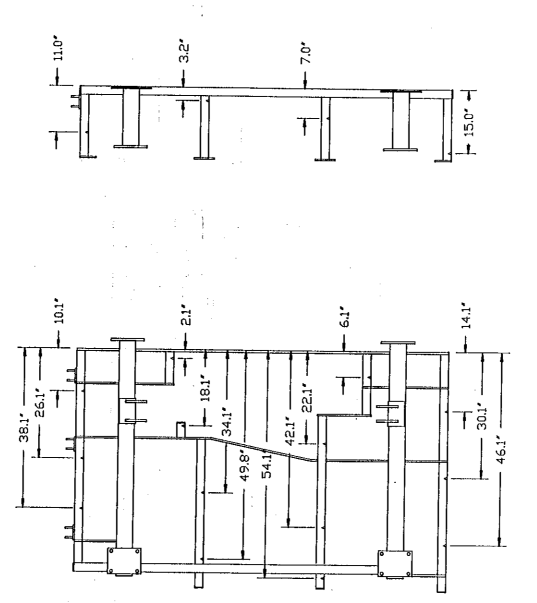
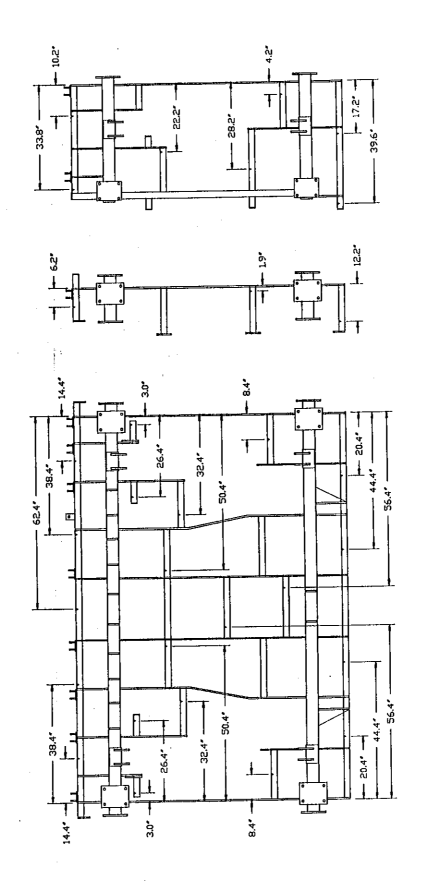


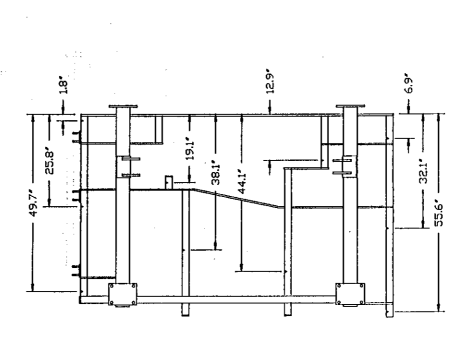
€ -

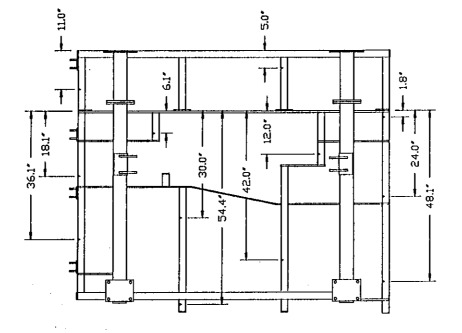
64 W







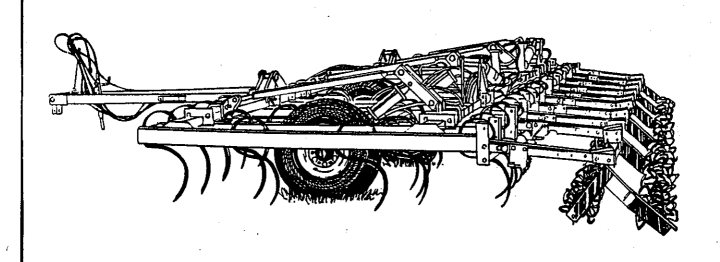






## spare parts list pièces détachées

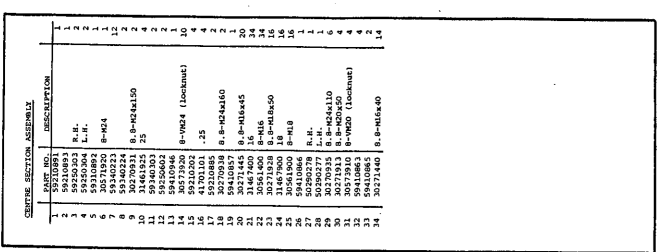
P 2250T

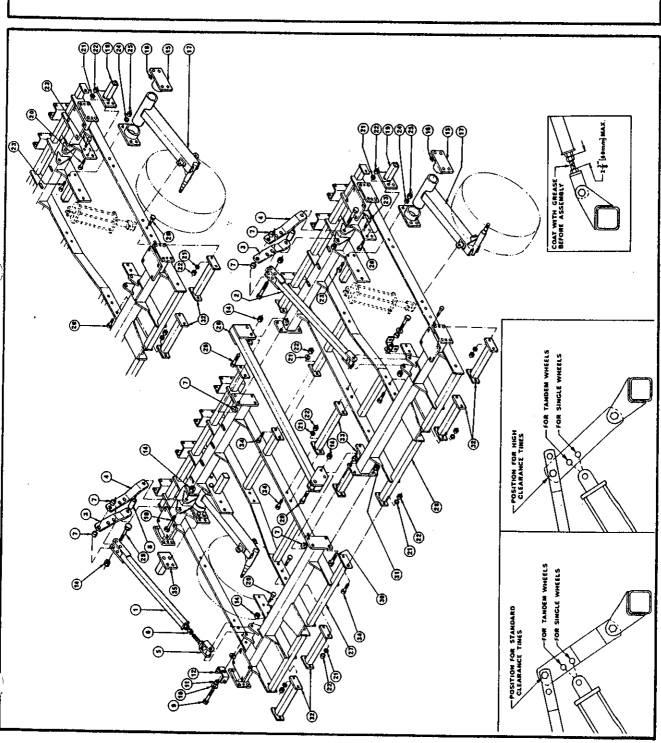


50001113

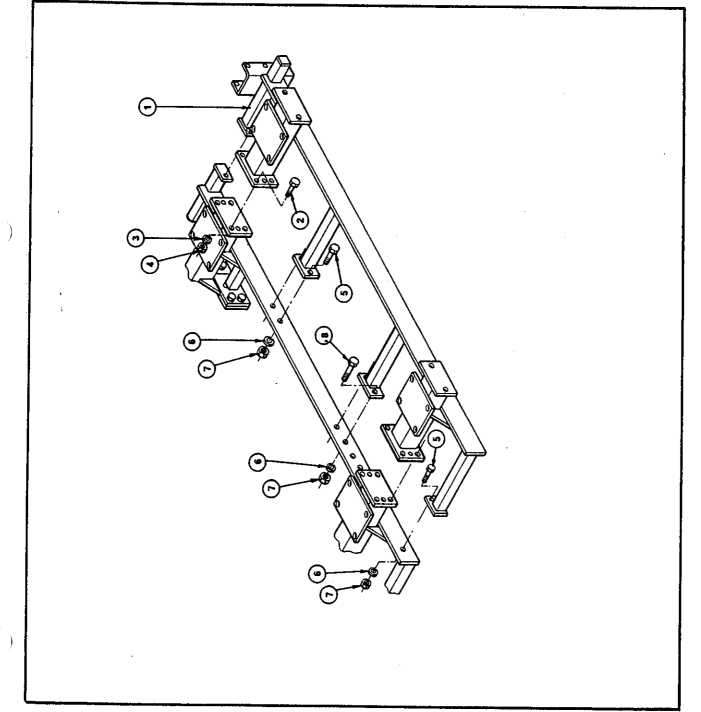
## TABLE OF CONTENTS

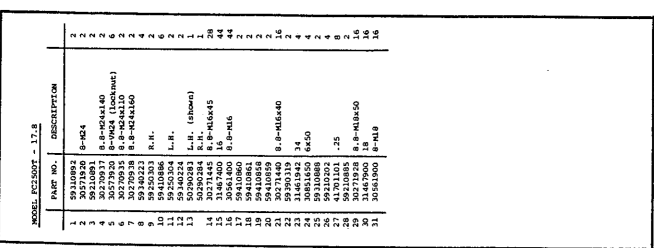
	rage
CENTER SECTION - MODELS FC2500T - 17.8 & 20.4	. 1
CENTER SECTION EXTENSION - MODELS FC2500T - 23.0 & 25.8	. 2
MODEL FC2500T - 17.8	. 3
MODEL FC2500T - 20.4	. 4
MODEL FC2500T - 23.0 & 25.8	. 5
MODEL FC2500T - 24.4	. 6
DRAWBAR ASSEMBLY	. 7
HYDRAULIC WING LIFT ASSEMBLY	. 8
HYDRAULIC WHEEL LIFT ASSEMBLY	. 9
TINES	. 10
SHARES	. 11
WHEEL ASSEMBLY	12
HYDRAULIC CYLINDERS - WING LIFT	13
HYDRAULIC CYLINDERS - WHEEL LIFT	14, 15
OPTIONAL EQUIPMENT	
TANDEM WHEEL ASSEMBLY	16
DOUBLE ROLLING HARROWS	17
LEVELLING PLANKS	18
MUDDE DAD ETAKERD UNDDOME	

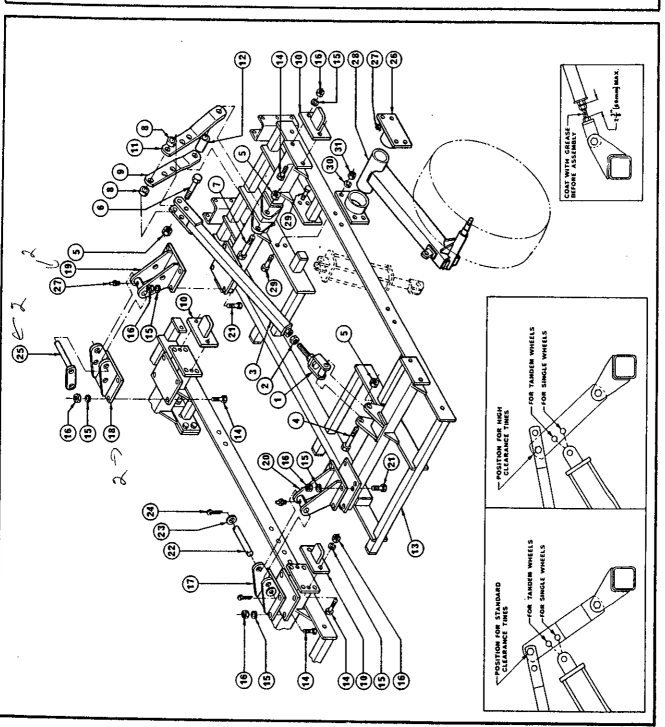


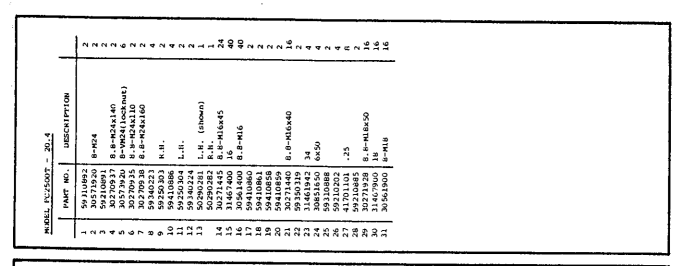


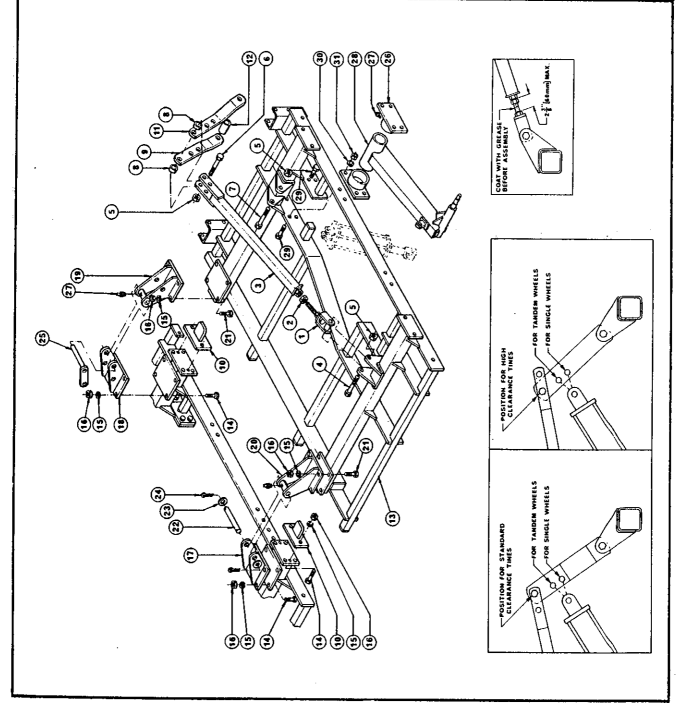
		, 9 <u>.</u>	91	9 9	2 2	12	N
SECTION EXTENSION ACT NO. DESCRIPTION	L.H. (shown)	8.8-M20x50	23	8-M20	16	B-M16	8.8-M16x55
FART NO.	50290279						
	~	7	<u>س</u>	4 r	9	~	0

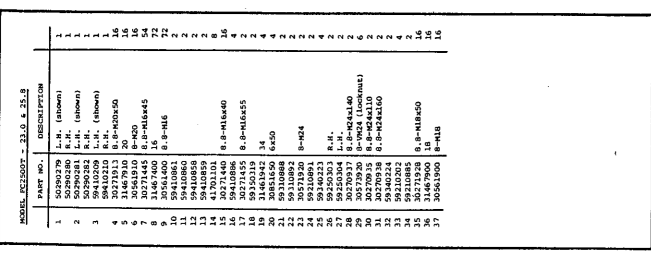


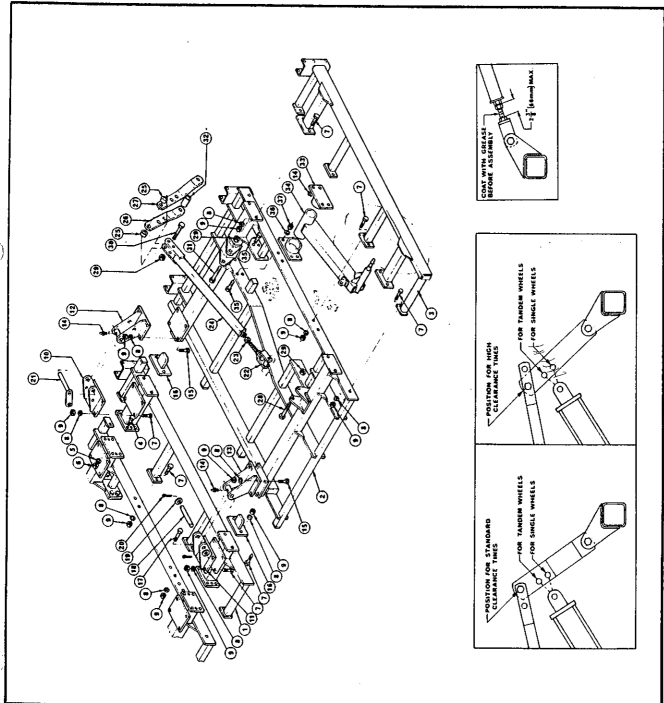


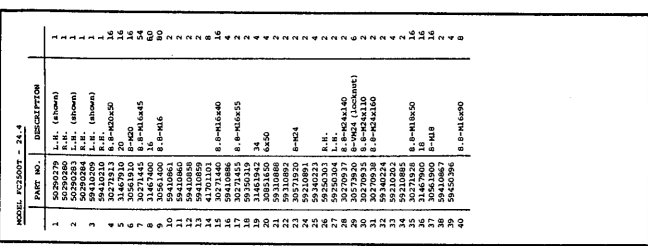


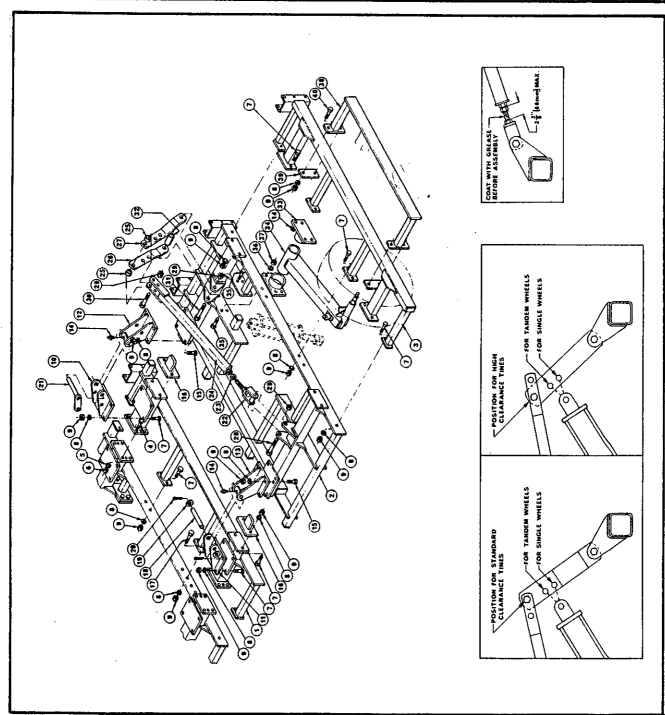




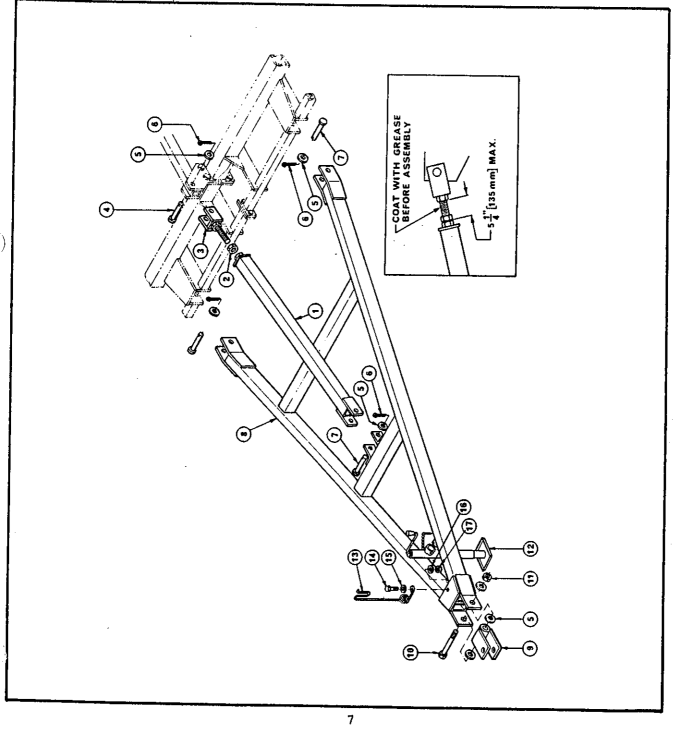




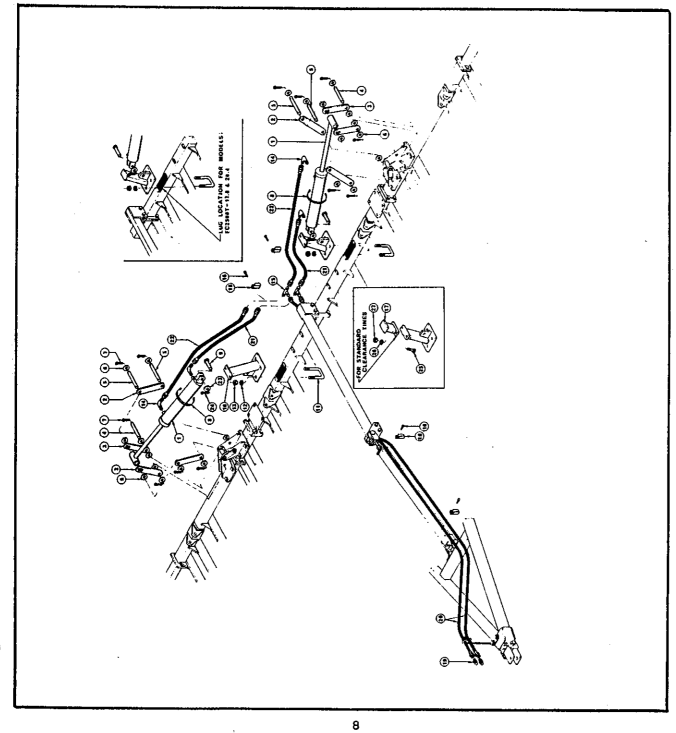




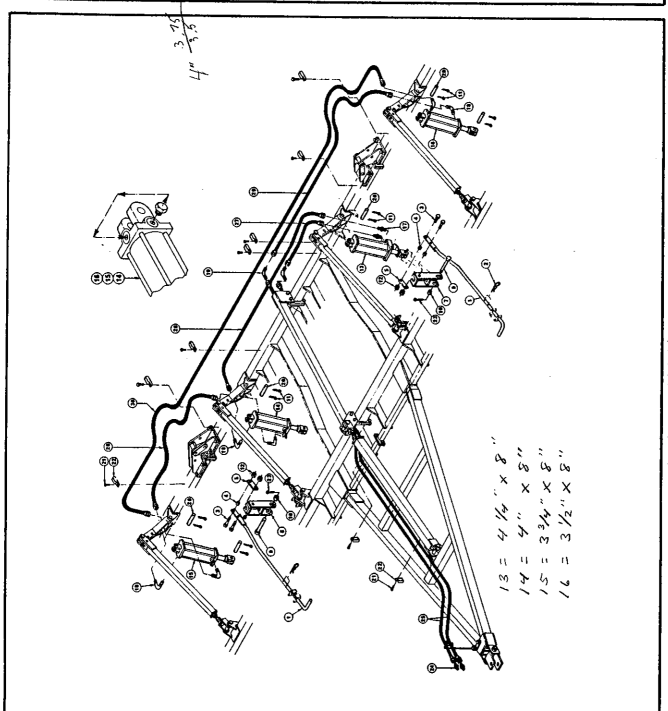
_	$\frac{1}{1}$		~		_ 4	· m	٦,	-	7		-		4
NO. 1 DESCRIPTION	NOT S STORM	#36		1,125x5.0	5x40	1-125x6.0		8-1.125x8.0	1.125		8.8-M16x50	17	8-M16
PART NO		30571955	59310901	30867066	30851640	30867048	50290287	30279212	30564809	59280669	30271450	31461400	30561400
	1.	<b>-</b> N	۳	<b>4</b> n		7	<b>a</b> 4	91	11:	12	14	15	17

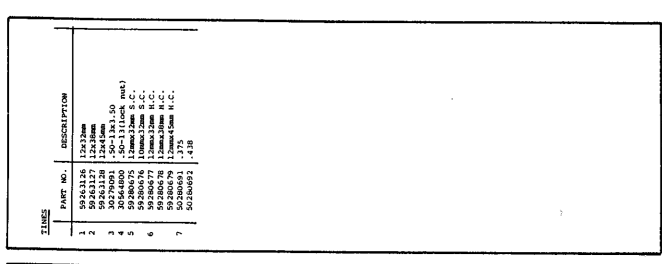


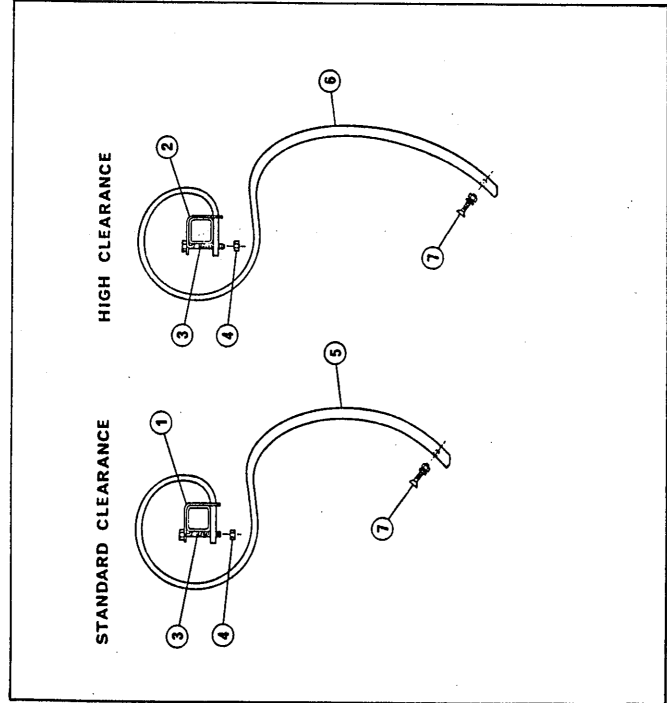
		n -	. 4	*	4 1	7 :	1.	4 0	. ^	4	8	8	4	7	<u>,                                      </u>	7	,	~	۸.	~	₹.	4	4	20.4		ئا	4 6	v 10		25.8		Ŀ	7 6	174	•
DESCRIPTION		50290333		×180	32.0x216.0	34	6x50	07027000		-625-11		.625-11			.25x.75			.56250NPT(Mx2)	28	5x40	8.8-M16x40	16	8.8-M16	- FC2500T - 17.8 £	DESCRIPTION	200000	5.25	.25x48		- FC2500T - 23.0 &	DESCRIPTION	Ľ	.25x276	.25x66 -	
PART NO.		59282334	((105265	59350319	59350318	31461942	30851650	80504103	50467039	59340084	31467400	30589100	38621238	38622016	30392020	59210932	59382381	38622410	31461928	30851540	30271440	31467400	30561400	HYDRAULIC HOSES	PART NO.	99610103	50264363	50282370	2	HYDRAULIC HOSES	PART NO.		50282369	50282371	1107070
_	Γ	٦,	٧.	4	'n	، و		<b>.</b>		1 :			7	15	91	7	18	51	ឌ	7,	52	92	27	HYDR	-	5	3 7	7 %	:	HYDR		1	2 5	52	<del></del>

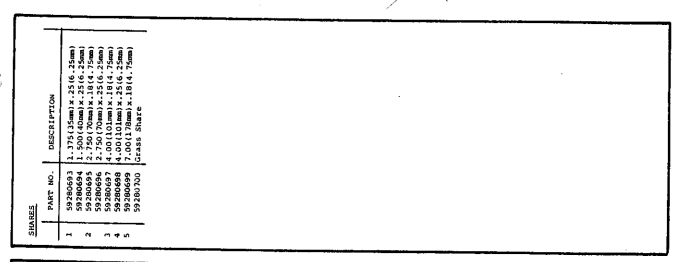


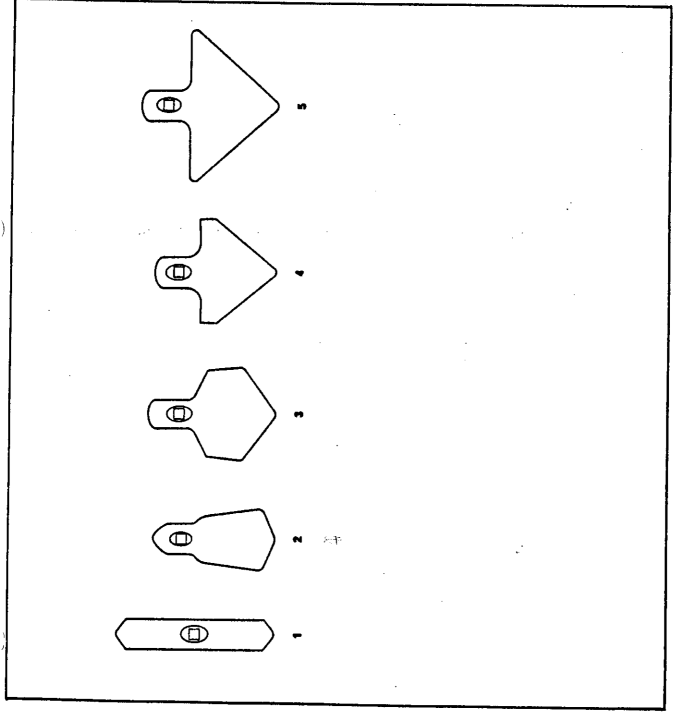
_	ľ	1 N P	7 4	Α-	<del>-</del> -	N (	7 77	4				y v	N	9	1	NN		_	ľ	l ল	<i>н</i> .				_	ſ	• ~	4		-	œ.l	_	74		٦,	٠,	+	
DESCRIPTION		0 0 0	ř.					13.6.71	7,		ní X	91-		. 3C ~03C		5x40 .75-1650NPT (Mx2)	- FC2500T - 17.8		.375x276	.375x132,	.375x66 ·	.375x120	.375x252	- FC2500T - 20.4		375×276	. 375x132	375x66	.375x138 - 78	375×288 -	FC2500T - 23.0 & 25	DESCRIPTION	.375x276	.375x132	1	- 97TXC/T	.375x312 + 24"	
PART NO. D	59210980	\$9380008 59380008	59350856	59250858	59210924	59340302	59380690	30572800	59280688	59280796	59282333	38621231	38621294	59280689	59382380	30851540	ULIC HOSES	On state	50282377	50282536	50282535	50281308	50282603	RAULIC HOSES .	ON SORO	50282377	50282536	50282535	50282374	50282602	ULIC HOSES -	PART NO.	50282377	50282536	50282535	50282326	50282601	•
	_		4	2 (	. 00	6 0	1	212	14	57	16	: 87	52	8 5	22	2 2	HYDRAULIC	_	Į,	92	27	2 2	<u>۾</u>	HYDRA		ľ	56	2 0	. o	2	HYDRAULIC	_	55	و ور	. 9		R	



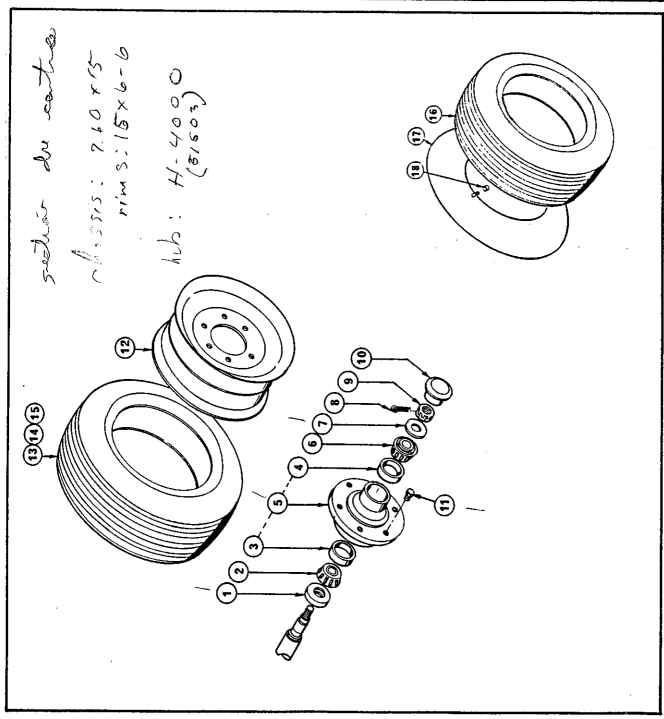




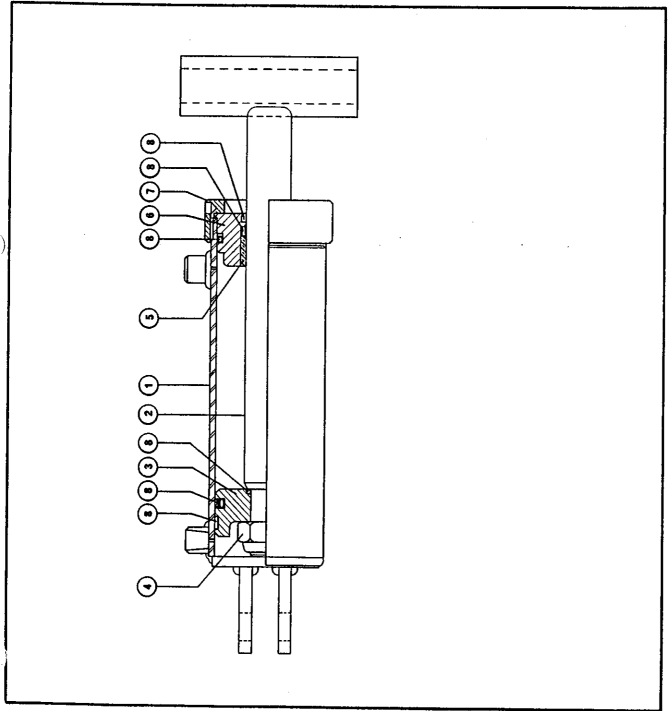




		манн
ASSEMBLY DESCRIPTION	c/w 344 .188x1.25 .875-14 .500-20x1.00 (single) 15x8 (tandem) 7.61-15 (single) (single) (single)	DESCRIPTION 7.60-15 9.5L-15 7.60-15 9.5L-15
WHEEL AND TIRE PART NO.	57880449 40125044 40125043 40126023 5480701 40125001 30451923 30557100 55480407 57882322 57880800 57880800 57880800 57880800 57880800 57880800 57880800	TIRE WITH TUBE 16 59280860 16 5782322 17 57880806 18 57890704

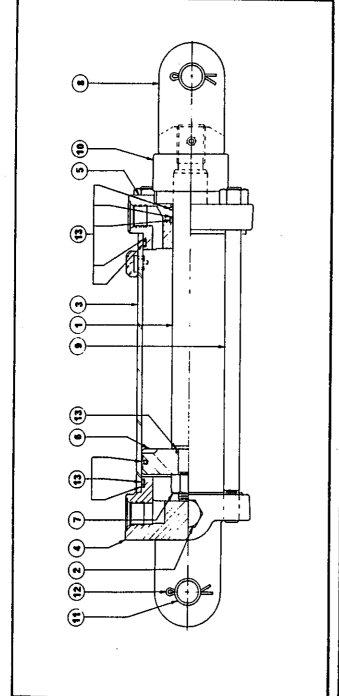


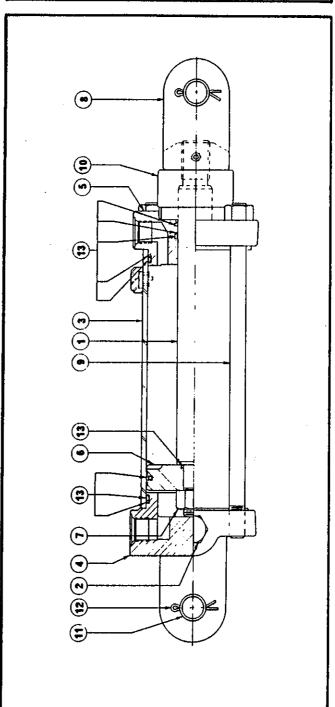
	_	<u>анааа</u>	4444
CYLINDER	DESCRIPTION		Seal Kit
HYDRAULIC CYLI	PART NO.	59282334 59280997 50282421 50280740 50280745	50280999 50281000 50280744 57881001
HXD		4224	2 <b>4</b> L 8

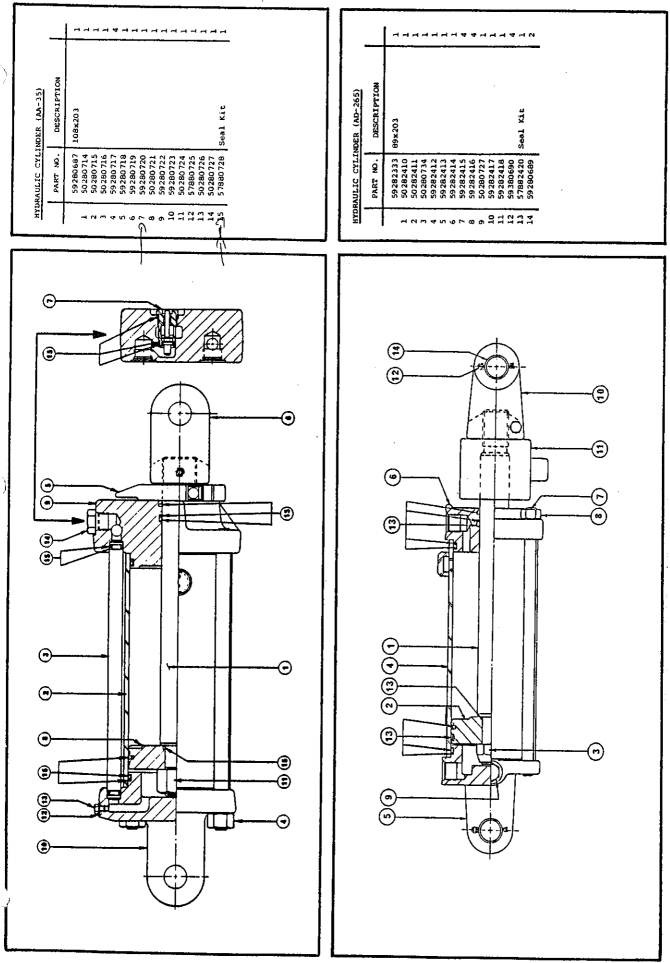


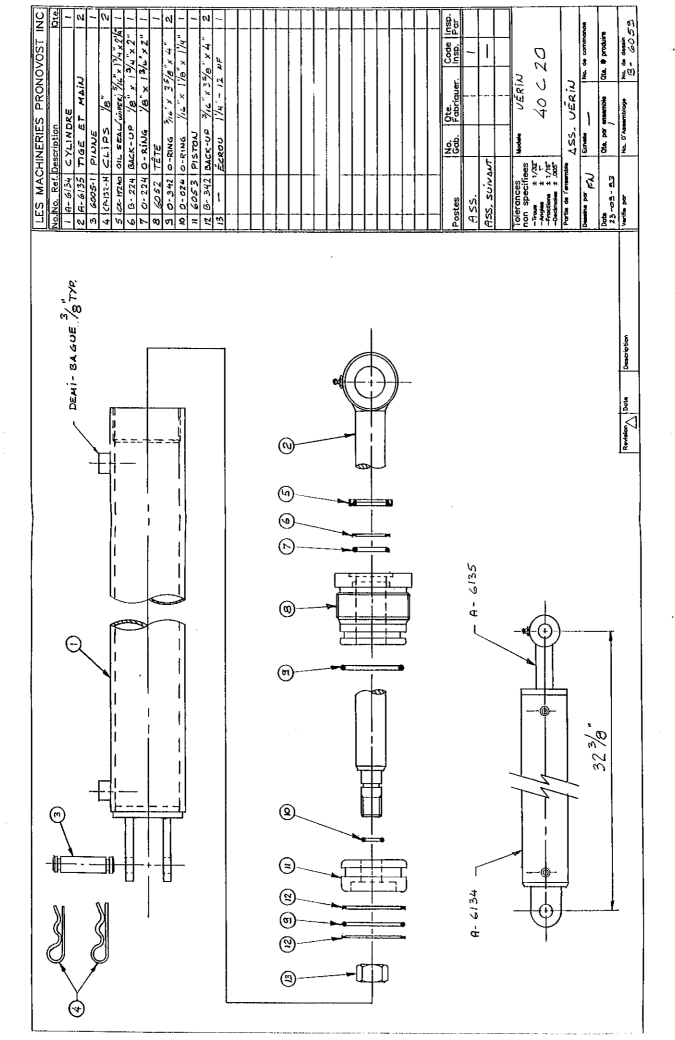
		  -	7	-	-	7	-п	~	-	٦	4	,-I	7	4	-	-	
HYDRAULIC CYLINDER (AA-33)	DESCRIPTION	95x203							•	X am					Seal Kit)		
KAULIC CYLI	PART NO.	59280796	50280729	50280727	59280808	59280809	50280810	50280811	50280734	59280735	59280717	59280736	59280689	59380690	57880812		
QZ E			-	7	m	4	5	φ	~	(-)	6	20	7	ဌ(	<u>a</u>	•	

		1	_	-		-	7	-	-		4	-	r.	4	7
CYLINDER (AA-480)	DESCRIPTION	102×203													Seal Kit
	PART NO.	59280688	50280729	50280727	59280730	59280731	2807	50280733	50280734	59280735	59280717	59280736	59280689	59380690	57880739
_			7	7	۳	4	'n	9	^	œ	ď	9	77	77	7

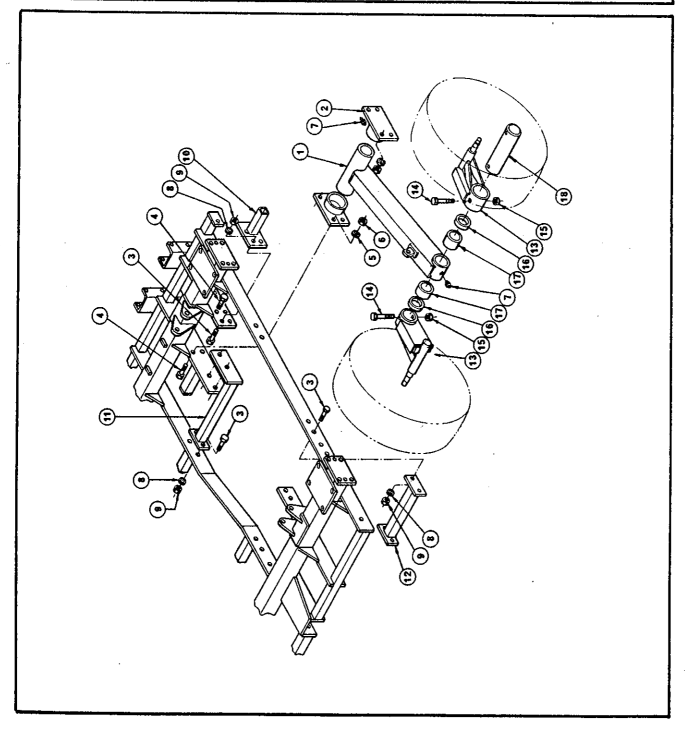




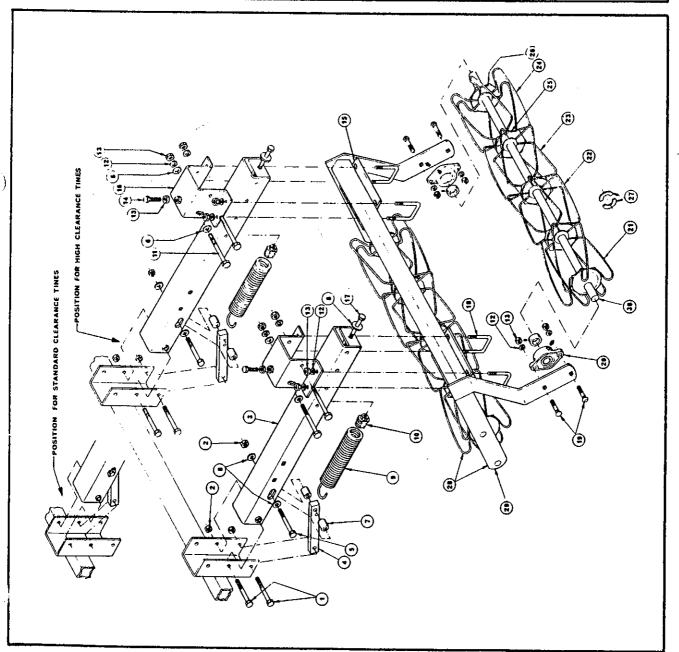




	_	V 4	2	9 4	9 9	9	8	8	5	7	7 -	7 7	7 4	4 4	2
ASSEMBLY	DESCRIPTION		8.8-M6x45	B.B-MIGX50	6-M18	.25	16	.B-M16			`	27 H/E OF LYDEN-B	ort)		
1	PART NO.	59210889 59210202		_		_									
테	١	4 71	m •	\$ 45	9	_	ω	σ,	₹ :	1.	1:	: 2		• •	9

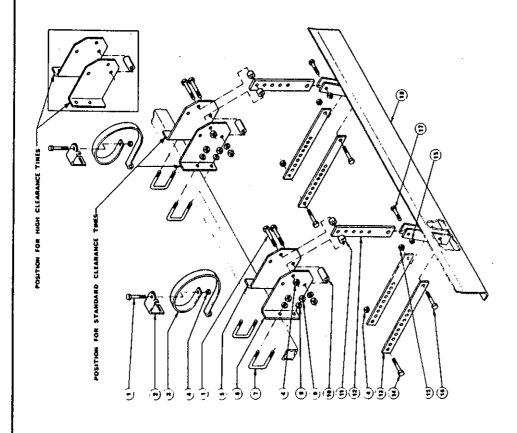


25.8	2 5 6 10 10 20 20 20 20 20 20 20 20 20 20 20 20 20	
23.0	888888888888888888888888888888888888888	30 WELDMENT R.H. 59210244 59210246 7 59210246 7 59210250 7 59210250 The Ebolted The Company of the Comp
20.4	3 4 8 8 8 8 8 8 8 8 8 9 8 9 9 9 9 9 9 9 9	30 30 3243 3244 3245 3246 3247 33 Tr 34 Tr 53 Tr 74 Tr 74 Fr 74 Fr
Z.	(locknut) (x4.50 )x4.50 )x3.50 )x3.50  mplete)	DRUM W DRUM W 1. H. H. H. 1. S9210245 11 S9210245 12 S9210247 12 S9210247 12 S9210247 12 S9210247 12 S9210247 12 S9210247 12 S9210247 12 S9210247 12 S9210247 12 S9210247 13 S9210247 14 S9210247 15 S9210247 16 S9210247 17 S9210247 18 S9210247 18 S9210247 19 S9210247 10
DESCRIPTION		28 29 DRILLETE FRAME DRILLINGSTY WELDMENT L. 19860131 55210240 59210680131 59210240 59210680131 59210241 59210680135 59210241 59210680135 59210242 59210680135 59210242 59210680135 59210242 59210680135 59210242 59210680135 59210242 59210680135 59210242 59210680135 59210242 59210680135 59210242 59210680135 59210242 59210680135 59210242 59210680135 59210680135 59210680135 59210680125 59210680135 592106
	5625-11 .625-11 .562 .562 .656 .50-13 .500-1	28 ASS.Y   V   V   V   V   V   V   V   V   V
HARROWS	30279129 30564805 3926133 3926132 31461008 39240092 31461009 39230010 59220047 3162580 3162580 3162580 3162580 3162580 3162580 316280 3	28 COMPLETE ASS'Y 79680131 79680133 79680134 79680135 79680135 79680135 79680137 79680137 79680137 79680137 79680137 79680137 79680137 7968017 7968017 7968017
ROLLING H	30279 30564 30279 30279 30279 30279 30279 30279 30279 30280 30280 30280 40724 40724 59280 59280 59280 59280 59280 59280 59280	DRUM DRUM DRUM DRUM DRUM NOTE:
8	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	₩ 4 ₩ Φ Γ •



-	25.8	36	7 7	36	12	12	24	3	9	24	24	12	24	12	24	: :	1:	7	
_	23.0	œ,	9 9	8	97	01	20	ß	ß	20	8	10	2	97	2	2	2 -	3	
	20.5	24	20 60	24	8	0	16	<del>2</del>	8	91	92	00	36	9	16			,	
গ্ৰ	DESCRIPTION	5500-13×3.50		.500-13(locknut)		R.H. 'B"		.50						5500-13x3.00	.625-11 (locknut)	5- 625-11v3 00	5- 625-11-25	Son Chart	
LEVELLING PLANKS	PART NO.	30279091	59280712	30564800	59263131	59263132	59340134	31451801	30589800	59240093	59240094	59250513	59250512	30279089	30564805	30279122	30.79119		
		-	4 (7)	4	2	9	۲ .	89	6	20	1	77	13	14	15	9	1	α.	:

		CENTER SECTION		
MODEL NO.	R.H. WING	R.H.	L.H.	L.H. WING
FC25001-17.8	59210850	59210849	59210848	59210851
FC25007-20.4	59210854	59210849	59210848	59210855
FC2500T-23.0	59210854	59210897	59210896	59210855
FC25007-25.8	59230895	59210897	59210896	59210894



	25.8	a	o a	2 5	200	•	20	Φ	9	7	144		1,6	24	14	24	24		-	) a	o a	200	4	9	0 0	2 2	9		> 1	12
	23.0	ď		901	9	0 0	י פ	α)	<b>a</b>	0	132	24	76	24	. 4	24	2	g C	α	ο α	o a	, 5	4.0	48	3 4	2 2	}	) v	0	ý
	20.4	α		, y	2 0	•	· •	00	00	0	120	2	16	24	2	24	7	ď	ď	, a	) C	, A	48	48	4 4	ş	? <	ָרַ בַּי	7 1	0
	17.8	α	ο α	, B	5 9	) a	<b>D</b>	27)	9	N	108	24	16	24	91	24	24	94	; «	, a	) a:	, 8	48	8.8	4.	8	١ ٧	יי		0
HARROWS	DESCRIPTION	5625-11x5.5	ú		}	1 4				"B" L.H.	5500-13x1.50	1		.750-10 (locknut)	625 (In			.56	5625-11x1.50	2	.625-11	.500-13	5375-16x1.25	375	.375-16		A Tine		٠,	10 Tine
BAR FINGER H	PART NO.	30279130	30564805	31451801	59210249	59210253	1001000	60701760	59210254	59210255	30279850	59263135	59263136	30564806	31472051	30564800	30279139	31461008	30279140	31451101	30589100	30589034	30279043	31451601	30589600	59280680	59263137	59263138	95 15 30 95	15076
~ I		4	7	m	4	v	۱ ۷	0 1	_	∞	6	2	:	12	Ę	14	15	16	17	18	61	20	7	22	23	74	25		_	

