							ITE	EM NO.	QTY.	PART NO 2587	DESCRIPTION G2 65-50 41+6" TP PLATFORM COMPLETE
								2	2	<u> </u>	3/8"U-BOLT(SHORT)x16x7/8x1-1/2
								<u>2</u> 3		605	3/8-16 USS CROWN LOCK NUT
								4	4	550	3/8-16 GR5 HEX NUT
								5	_	4714	PLATFORM LATCH PIN (G2)
							-		2		FLATFORM LATCH PIN (GZ)
								6	2	624	5/16" USS THRU HARD WASHER
								7	2	553	3/8" CROWN LOCK NUT
								8	1	7870	.38"x64.313" TORSION SPRING(64EA)
								9	1	587	1/2-13x1" HHCS GR5
		_						10	1	588	1/2-13 CROWN LOCK NUT
		(5)						11	1	7431	PASS SIDE SPRING HOLDER(62 DEG)
		\forall (6)						12	1	7778	HINGE TUBE SPRING HOLDER-EA DRIVER
		(/)						13	1	573	1/2" SPRING LOCKWASHER
		(2)						14	1	604	1/2-13x1"USS SOC HD CAP STAINLESS
								15	2	13461	.50"SQ.x.341" BAR-SPRING SPACER
								16	1	95136	(C)(G)TS SPACER INSTALLATION GUIDE (65)
	(17	2	9540*	
		+ / · · · · · · · · · · · · · · · · · ·	\sim					18		9513	DECAL SHEET-CABLE/G2 W/WEIGHT CAP. (NOT SHOWN)
	/			$\overline{}$				19			PLATFORM AND/OR TORSION SPRING (CABLE/G2) INSTR.
	(5)					L				IN ACCOUNTING BOM
NOT		1 PLY DECALS FROM 9513 SHEET SAME AS PRODUCTION ID (2) 9540 LOOSE				(4) (3)					
NOT						(4) (3) THIRD ANGLE	PROJECT		00000	2) 4) 3)	WOODBINE MEG. CO
N01									SYMBOL	2) 4) 3) E: .000Y PER	WOODBINE MFG. CO. BUS BROWN DRIVE WOODBINE, IOWA 51579
N01								∃⊦ľ	SYMBOL	2) 4) 5: 0007 PER	NOTES:
N01							2PLC	3PLC	SYMBOL ANSI DRAWN I	2 4 3	NOTES:
N01								3PLC	SYMBOL ANSI DRAWN I	2 4 3	NOTES:
N01						DECIMAL MACHINE SAW,DRILL	2PLC	3PLC .015	SYMBOL ANSI DRAWN I	2 4 3	17 15 00 15 10 15 10 15 10 15 10 15 10 15 10 15 10 15 10 15 10 15 10 15 10 15
	SEN	ID (2) 9540 LOOSE				DECIMAL MACHINE SAW,DRILL	2PLC .030	3PLC .015	SYMBOL ANSI DRAWN I J(DRAWN/	2 4 3 COGY PER Y14.5 BY. CB DATE	17 15 00 15 10 15 10 15 10 15 10 15 10 15 10 15 10 15 10 15 10 15 10 15 10 15
N01			GDB		1180	DECIMAL MACHINE SAW,DRILL	2PLC	3PLC .015	SYMBOL ANSI DRAWN I J(DRAWN/	2 4 3	17 15 00 15 10 15 10 15 10 15 10 15 10 15 10 15 10 15 10 15 10 15 10 15 10 15
	SEN	ID (2) 9540 LOOSE	GDB		1180	DECIMAL MACHINE SAW,DRILL SHEAR, PUNCH FORM	2PLC .030 .060	<u>3PLC</u> .015 .030	SYMBOL ANSI DRAWN I J(DRAWN/ 12/	2 4 3 CB CB CB CB CB CB CB CB CB CB	IT IT
В	SEN	ADDED (2) 13461, (1) 95136, (1) 9513, AND (1) 95064			1180	DECIMAL MACHINE SAW,DRILL SHEAR, PUNCH FORM	2PLC .030 .060	<u>3PLC</u> .015 .030	SYMBOL ANSI DRAWN I J(DRAWN/	2 4 3 CB CB CB CB CB CB CB CB CB CB	Image: Construction of the information
	SEN	ID (2) 9540 LOOSE	GDB		1180	DECIMAL MACHINE SAW,DRILL	2PLC .030 .060	<u>3PLC</u> .015 .030 .060	SYMBOL ANSI DRAWN I J(DRAWN/ 12/ APPVD/I	2 4 3 COGY PER Y14.5 BY. CB DATE 8/09 DATE	Image: Construction of the intervence of the interven
В	SEN	ADDED (2) 13461, (1) 95136, (1) 9513, AND (1) 95064			1180	DECIMAL MACHINE SAW,DRILL SHEAR, FUNCH FORM TORCH, WELDING ROUGH CAST	2PLC .030 .060 .090	3PLC .015 .030 .060	SYMBOL ANSI DRAWN I J(DRAWN/ 12/ APPVD/I	2 4 3 COGY PER Y14.5 BY. CB DATE 8/09 DATE	Image: Constraint of the second se
В	SEN	ADDED (2) 13461, (1) 95136, (1) 9513, AND (1) 95064	JCB		242	DECIMAL MACHINE SAW,DRILL SHEAR, PUNCH FORM	2PLC .030 .060 .090	3PLC .015 .030 .060	SYMBOL ANSI DRAWN I J(DRAWN/ 12/ APPVD/I	2 4 3 COGY PER Y14.5 BY. CB DATE 8/09 DATE	Image: Constraint of the interest of the intere