

**GDX Automotive
Plant #2
2035 Rene-Patenaude
Magog, Quebec, Canada**

Item #	Qty.	Effective Date:
<u>Extrusion</u>		
1	1-	Saargummi 6" x 7' Belt Conveyor; (Maintenance Number #COMV89); with Side Mounted Metal Trough; Allen-Bradley PanelView 300 Micro Operated Console; with Storage Cart
2	1-	Saargummi In-Line Pass Through Postformer; Maintenance Number #POST11; with 4-Digital Readouts; Metal Storage Cart
4	1-	Custom In-Line Pass Through Postformer; (Maintenance Number #POST17); with (4) Digital Length Controls
5	1-	Extrusion Line No. 12, To Include: <ul style="list-style-type: none"> (1) Davis-Standard Model 25IN25REV 2-1/2" cold feed rubber extruder, S/N X8652, (1998); (Maintenance #EXTR17); 20:1 L/D Ratio, 17:1 gearbox ratio, 40 hp with strip Feeder (Maintenance Number #FEED119) (1) 6" x 4' Belt Conveyor; (Maintenance Number #CONV99) (1) In-Line Pass Through Oven; (Maintenance Number #FOUR70); with Belt Conveyor; 6" x 20' (1) Cober In-Line Pass Through Microwave Oven; (Maintenance Number #FOUR12); with Belt Pass Through Conveyor (1) In-Line Pass Through Oven; with Belt Conveyor 100'; Maintenance Number #FOUR92, FOUR95, FOUR72, FOUR73, & FOUR132 (1) Cooling Tank; Maintenance Number #BASP04 (1) CDS Model CBH25-4 In-Line Puller, S/N 450103; Maintenance Number #PULL98

Item #	Qty.	Effective Date:
		<ul style="list-style-type: none"> (1) U-Turn Section with Dancer (1) Metaplast Model PB3-9.5 Puller, S/N 094002; Maintenance Number #PULL03 (1) Cooling Tank (1) CDS Model CBH9.5-4 In-Line Puller, S/N 180199; Maintenance Number #PULL45 (1) Imaje Model Jaime1000 Inkjet Printer; Maintenance Number #IMPI18 (1) Cut-To-Length System; Maintenance Number #COUT05; with Belt Discharge Conveyor (1) Discharge Conveyor; Maintenance Number #CONV90 with Portable Storage Cart; Allen-Bradley PanelView 300 Micro Operated Consoles; Portable Roller Discharge Conveyor (1) Cut-To-Length System; Maintenance Number #COUT06; with Belt Discharge Conveyor (1) Cut-To-Length System; Maintenance Number #COUT07; with Belt Discharge Conveyor
6	1-	Tru-Tech Preformer, S/N 1152R; Maintenance Number #FORM07; 12-Stand
7	1-	Lors Rocker Arm Spot Welder, S/N 4608NA; Maintenance Number #SOUD143
8	1-	Kent Model 10135PMB Rocker Arm Spot Welder, S/N 7526THONW1; Maintenance Number #SOUD02; with Miller Model Syncrowave 250 CC-AC/DC Welding Power Source; 250-Amps, S/N KG212238
9	1-	Tru-Tech Preformer; Maintenance Number #FORM12; 6-Stand;
10	1-	Tru-Tech Roll Former; Maintenance Number #FORM03;
11	1-	Ideal Combustion Model FR150 145,000 BTU Natural Gas Burner, S/N 20030101-001, (2003); Maintenance Number #BRUL-01
12	1-	Extrusion Line No. 15, To Include: <ul style="list-style-type: none"> (1) Davis-Standard Model 25IN25DSREV 2-1/2"

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| | | | cold feed rubber extruder, 20:1 L/D ratio, 17:1 gearbox ratio, 40 hp, S/N X8658; with Feeder; Maintenance Number #FEED007 |
| | (1) | | Davis-Standard Model 25IN25DSREV 2-1/2" cold feed rubber extruder, 20:1 L/D ratio, 17:1 gearbox ratio, 40 hp, S/N XH674; Maintenance Number #EXTR18; with Feeder Maintenance Number #FEED12 |
| | (1) | | 12" x 60" In-Line Pass Through Preheater; Maintenance Number #PREC11 |
| | (1) | | 6" x 4' Belt Conveyor; Maintenance Number #CONV57 |
| | (1) | | Coating Spray Booth Maintenance Number #SYSP48; with (2) Cole-Palmer Model MasterFlex L/X Pumps |
| | (1) | | Oven 40' Maintenance Number #FOUR53 & FOUR144 |
| | (1) | | Cooling Tank; Maintenance Number #BASP17 |
| | (1) | | Plasma Treat In-Line Pass Through Plasma Surface Treater, (2001); Maintenance Number #PLAS01; with Plasma Treat Generator Type FG1005KRS (2001) |
| | (2) | | Flock System, (2001); To Include: |
| | | | (-) Maag Flockmaschinen Model P/F/800L Flocking Machine, S/N 3-3902/1, (Maintenance Number #FLOC01) |
| | | | (-) Maag Flockmaschinen Model P/F-E/-S Flocking Machine, S/N 3-3902/2 (Maintenance #FLOC02) |
| | | | (-) Flock Cleaner (Maintenance #SYSN01) |
| | | | (-) Riedel Flock Hopper (Baghouse) (Maintenance #JETM01) |
| | | | (-) Maag Flockmaschinen Enclosure, S/N 3-3902/3 (2000); with Nortec Humidifier; Ventilation System; Refplus Model WCS-100-1H2-9 Air Conditioner, S/N R00050076 (Maintenance ECLRM05) |
| | (1) | | Oven 40' with Belt Conveyor Maintenance Number #FOUR114 & FOUR123 |
| | (1) | | Maag Flockmaschinen Model PF-GA-D In-Line Pass Through Pre Cleaner, S/N 3-3902/5, (2002); Maintenance Number #SYSN02; with Reidel Model HSA4/T Dust Collector, S/N23625- |

Item #	Qty.	Effective Date:
		<ul style="list-style-type: none"> (1) 25' Oven; with Belt Conveyor Maintenance Number #FOUR83 & FOUR84 (1) Spray Coating Booth; Maintenance Number #HOTT05; with Cole-Palmer Model MasterFlex F/X Pump; Maintenance Number #SYSP43; Spray Gun; etc. (1) Oven 40' with Belt Conveyor; 6" x 40'; Maintenance Number #FOUR66 & FOUR67 (1) Spray Coating Booth; Maintenance Number #HOTT06; Cole-Palmer MasterFlex F/X Pump Maintenance Number #SYSP17; Spray Guns; etc. (1) Oven 40' with Belt Conveyor; 6" x 40'; Maintenance Number #FOUR68 & FOUR69 (1) Cooling Tank; Maintenance Number #BASP12 (1) CDS Model CBH 25-4 Puller, S/N 060600; Maintenance Number #PULL65 (1) U-Turn System with Dancer (1) CDS Model CBH25-4 Puller, S/N 210700; Maintenance Number #PULL81 (1) Cooling Tank; Maintenance Number #BASS16 (1) Imaje Model JAIME1000 Inkjet Printer; Maintenance Number #IMPI09; (1) Drill Machine; Maintenance Number #DRIL21; with Allen-Bradley Model PanelView 300 Micro Operator Console (1) CDS Model CBH9.5-4 S/N 170700; Maintenance Number #PULL94 (1) Shearing Machine; Maintenance Number #DEZI12 (1) Cut-To-Length System; Maintenance Number #SCIE22; with Belt Discharge Conveyor; 6" x 4'
14	1-	Metaplast In-Line Puller; Maintenance Number #PULL12
15	1-	Graco Application System; Maintenance Number #APPM02; with (2) Graco Model Senator Pumps; with Stand
16	1-	CDS In-Line Puller; Maintenance Number #PULL63
17	1-	In-Line Pass Through 2-Station Drill; Maintenance Number

Item #	Qty.	Effective Date:
		#DRILL06; with Drop Off Conveyor
18	1-	Perforator; Maintenance Number #PREF03; with Belt Take-Off Conveyor; 6" x 60"
19	1-	Push Pin Insertion Machine; Maintenance Number #PUSH05; with Vibratory Bowl Feeder; Feed and Take-Off Belt Conveyors; 6" x 60"
20	1-	Perforator; Maintenance Number #PERF01; with Belt Conveyor; 6" x 60"
21	1-	Liquid Dispensing System; Maintenance Number #STRA01; with 3M Model WL-30 Heat Bond Laminator, S/N 142; with Portable Metal Table
22	1-	6" x 84" Belt Conveyor; Maintenance Number #CONV16; with Metal Drop-Off Tray; Portable Storage Cart
23	1-	6" x 120" Belt Conveyor; Maintenance Number #CONV58; with Metal Drop-Off Tray; Portable Metal Table
24	1-	Feeder; Maintenance Number #APPL03
25	1-	In-Line Pass Through Cut-To-Length System; Maintenance Number #SCIE11; with Belt Take-Off Conveyor; 6" x 48"
26	1-	In-Line Pass Through Cut-To-Length System; Maintenance Number #COUT02; with the same belt Take-Off Conveyor; 6" x 48"
27	1-	In-Line Pass Through Postformer; Maintenance Number #POST16; with (4) Digital Readouts
28	1-	Perforator; Maintenance Number #PERF02; with Belt Conveyor; 6" x 60"
29	1-	Automatic Centering Reel; Maintenance Number #BOBI03
30	2-	Tabbers; Maintenance Number #TABB01 & TABB02

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Each Value: \$200

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| 31 | 1- | <p>Extrusion Line No. 17, To Include:</p> <ul style="list-style-type: none"> (1) Automatic Centering Reel; with Enclosure; Maintenance Number #DERO05 (1) Lors Model 4608NA Rocker Arm Spot Welder, S/N 129, (2000); Maintenance Number #SOUD18; 50-kva (1) Troester Accumulator, S/N 6611-14; Maintenance Number #ACCU02 (1) Tru-Tech Postformer; Maintenance Number #FORM25; 6-Stand
 (1) 4" Opening x 60" In-Line Pass Through Pre Feeder; Maintenance Number #PREC08 (1) Davis-Standard Model 25IN25DSREV 2-1/2" cold feed rubber extruder, S/N X8669, (1998); Maintenance Number #EXTR19; with Feeder; Maintenance Number #FEED28 (1) Davis-Standard Model 3.5IN3.5 3-1/2" cold feed rubber extruder, S/N I5281, (2000); Maintenance Number #EXTR27; with Maintenance Number #FEED41 Feeder (1) Oven 40' with Belt Conveyor; 6" x 40'; Maintenance Number #FOUR64, FOUR90 (1) Spray Coating Booth; Maintenance Number #HOTP07 (1) 40' Oven; Belt Conveyor; 6" x 40'; Maintenance Number #FOUR117, & FOUR110 (1) Coating Spray Booth; Maintenance Number #HOTT08; Spray Coating Control, with Cole-Palmer MasterFlex L/X Pump, Maintenance Number #SYSP44; (1) 40' Oven; with Belt Conveyor; 6" x 40'; Maintenance Number #FOUR111, & FOUR112 (1) Cooling Tank; Maintenance Number #BASP13; with Plastic Tank; Bottom Discharge; Metal Cart (1) CDS Puller; Maintenance Number #PULL46 (1) U Turn System with Dancer (1) CDS Model CBH9.5-4 Puller, S/N 630700; Maintenance Number #PULL75 (1) Cooling Tank; (Maintenance #BASS17) |
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- (1) Graco Application System; Maintenance Number #APPM09; with (2) Graco Model Bulldog Pumps; Metal Frame Work; Application Gun
- (1) CDS Model GSCBH9.5-4 In-Line Puller, S/N 200199
- (1) 2-Station Drill; Maintenance Number #DRIL03; with Enclosure; Allen-Bradley Model PanelView 300 Micro Operator Console
- (1) CDS Model CBH9.5 Puller, S/N 100998; Maintenance Number #PULL48
- (1) Postformer; with (4) Digital Readouts
- (1) Imaje Model Jaime 1000 Inkjet Printer; Maintenance Number #IMPR16
- (1) Cut-To-Length System; Maintenance Number #SCIE14; Belt Take-Off Conveyor; 6" x 48"
- (1) Belt Take-Off Conveyor; Maintenance Number #CONV86; with (6) Belt Drop-Off Conveyors; 12" x Approximately 10'
- (1) Cut-To-Length System; Maintenance Number #SCIE17; with Belt Take-Off Conveyor 6" x 48"

32 1- Extrusion Line No. 18, To Include:

- (1) Automatic Centering Reel; Maintenance Number #DERO20; with Enclosure
- (1) Lors Model 4608NA Rocker Arm Spot Welder, S/N 126, (2000); Maintenance Number #SOUD23; 50-kva
- (1) Tru-Tech Post Former; Maintenance Number #FORM30; 6-Stand
- (1) Davis-Standard Model 25IN25DSREV 2-1/2" cold feed rubber extruder, S/N X8679, (1998); Maintenance Number #EXTR22; with Feeder; Maintenance Number #FEED30
- (1) Davis-Standard Model 35IN35DSREV 3-1/2" cold feed rubber extruder, S/N I5287, (2000); Maintenance Number #EXTR28; with Feeder; Maintenance Number #FEED32;
- (1) 6" x 48" Belt Conveyor; (Maintenance #CONV77)
- (1) Oven 40' with Belt Conveyor; 6" x 40'; Maintenance Number #FOUR89, & FOUR122
- (1) Coating Spray Booth; Maintenance Number

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- #HOTT09; with Spray Booth; Cole-Palmer Master Flex L/X Pump; Nozzles; etc.
- (1) Oven 40' Belt Conveyor; 6" x 40'; Maintenance Number #FOUR102, & FOUR103
- (1) Coating Spray Booth; Maintenance Number #SYSP29; with Spray Booth 2-Station Maintenance Number #HOTT10; Cole-Palmer Master Flex L/X Pump; Nozzles; etc.
- (1) Oven 40' with Belt Conveyor; 6" x 40'; Maintenance Number #FOUR101, & FOUR96
- (1) Coating Spray Booth; Maintenance Number #BASP16; with Plastic Tank; Bottom Discharge; Pump; Metal Cart
- (1) CDS Puller; Maintenance Number #PULL34
- (1) U Turn System with Dancer
- (1) CDS Model CDH9.5-4 Puller, S/N 090201; Maintenance Number #PULL100
- (1) Cooling Tank; (Maintenance #BASS18)
- (1) Imaje Model Jamie 1000 Inkjet Printer; Maintenance Number #IMPR11
- (1) CDS Model CDH9.5-4 Puller, S/N 600301; Maintenance Number #PULL105
- (1) Cut-To-Length System; Maintenance Number #DEZI10; with (2) Digital Length Controls
- (1) Punch Unit; Maintenance Number #PUNC15; with Belt Take-Off Conveyor 6" x 60"
- (1) 6" x 120" Belt Conveyor; Maintenance Number #CONV75; with Metal Side Drop Off Table
- (1) 6" x 70" Belt Conveyor; Maintenance Number #CONV56; with Side Drop Off Trough; Portable Metal Storage Table

- (1) Cut-To-Length System; Maintenance Number #COUT04; with Belt Take-Off Conveyor 6" x 48"; Microprocessor Control; Side Drop Off Trough

33 1- PVC Extrusion Line, To Include:

- (1) CDS Model CDH9.5-4V Puller, S/N 4806063; Maintenance Number #PULL117

- (1) Laser Marking Station; with Lynx Model XY Mark 10T10 Laser Marker, S/N 80339 (2003); Bofa

Item #	Qty.	Effective Date:
		<ul style="list-style-type: none"> Dust Collector, S/N L20-610 (1) CDS Model CST10-24 8" x 25' Cooling Tank, S/N 4706063; Maintenance Number #BASS104 (1) Davis-Standard Model 2.5M5 2-1/2" extruder, 24:1 L/D ratio, 17:1 gearbox ratio, 40 hp, S/N AN347, (2003); Maintenance Number #EXTP03; with Hopper Feed and Vacuum Loader (1) Davis-Standard Model DS125 Extruder, 24:1 L/D ratio, 17:1 gearbox ratio, 5 hp, S/N AN328, (2003); Maintenance Number #EXTP07; with Conair Hopper Feeder Maintenance Number #FEED44; with Vacuum Loader; Conair Vacuum Loader (1) CDS Puller; Maintenance Number #PULL11 (1) Portable Vacuum Material Loading Station; Maintenance Number #VACU05; with (2) Vacuum Blowers; Plastic Material Tank; Dust Collector; Metal Cart (1) Hydraulic Gaylord Table; Maintenance Number #TABL36
34	1-	<p>Extrusion Line No. 19, To Include:</p> <ul style="list-style-type: none"> (1) Troester Accumulator, S/N 6611, (2001); Maintenance Number #ACCU05; with Enclosure (1) Tru-Tech In-Line Pass Through Postformer; Maintenance Number #FORM27; 6-Stand (1) CDS Puller; Maintenance Number #PULL82 (1) Cut-To-Length System; Maintenance Number #SCIE08; with Belt Take-Off Conveyor; 6" x 48"; Microprocessor Control (1) Cincinnati Fan Model 200S/T1MC Dust Collector, S/N 314210-2; Maintenance Number #DEPO08; with Baghouse (1) Davis-Standard Model 25IN25DSREV 2-1/2" cold feed rubber extruder, 20:1 L/D ratio, 17:1 gearbox ratio, 40 hp, S/N X8699, (1998); Maintenance Number #EXTR24; with Feeder Maintenance Number #FEED31 (1) Davis-Standard Model DSREV35IN35 3-1/2" cold feed rubber extruder, 20:1 L/D ratio, 17:1 Gearbox ratio, S/N I5296; with Feeder

Item #	Qty.	Effective Date:
		Maintenance Number #FEED34
	(1)	6" x 48" Belt Conveyor; Maintenance Number #CONV78
	(1)	Oven 40' with Belt Conveyor; 6" x 40' Maintenance Number #FOUR126 & FOUR125
	(1)	Coating Spray Booth; Maintenance Number #HOTT11
	(1)	Oven 40' with Belt Conveyor 6" x 40'; Maintenance Number #FOUR115, & FOUR127
	(1)	Coating Spray 2-Station Booth; Maintenance Number #HOTT12
	(1)	Oven 40' with Belt Conveyor 6" x 40'; Maintenance Number #FOUR128 & FOUR198
	(1)	Coating Spray Booth; Maintenance Number #BASR19; with Plastic Tank; Bottom Discharge; with Pump; Plastic Cart;
	(1)	CDS Puller; Maintenance Number #PULL50
	(1)	U Turn System with Dancer
	(1)	CDS Model CDH9.5-4 Puller, S/N 021299; Maintenance Number #PULL55
	(1)	Cooling Tank; Maintenance Number #BASS19
	(1)	I Cut-To-Length System; Maintenance Number #SCIE38; with Infeed and Take-Up Belt Conveyor; Double Cut-Off
	(1)	Tru-Tech Post Former; Maintenance Number #FORM11; 6-Stand
	(1)	Coating Spray Booth; Maintenance Number #6YSP19; Cole-Palmer Model Master Flex L/X Pump
	(1)	Coating Spray Booth; Maintenance Number #6YSP13; Cole Palmer Master Flex L/X Pump
	(1)	Cut-To-Length System; Maintenance Number #DEIZ105
	(1)	Puller; Maintenance Number #PULL56
	(1)	Saargummi In-Line Pass Through Postformer; Maintenance Number #POST07
	(1)	6" x 12' Belt Conveyor; Maintenance Number #CONV59; with Metal Side Drop Off Table
35	1-	In-Line Pass Through Cut-To-Length System; Maintenance Number #SCIE34; with (3) Mitre Saws

Item #	Qty.	Effective Date:
36	1-	In-Line Cut-To-Length System; Maintenance Number #SCIE45; with DeWalt Model DW705 Compound Mitre Saw 12", S/N 72612
37	1-	In-Line Cut-To-Length System; Maintenance Number #SCIE29; with DeWalt Model DW705 Compound Mitre Saw 12", S/N 06983
38	1-	Notching Machine; Maintenance Number #GUIL34
39	1-	Strip Feeder; Maintenance Number #FEED29
40	1-	Trash Compactor; Maintenance Number #DECH03

Molding

45	13-	GSE Digital Platform Scales; Maintenance Number #BALA81; BALA85; BALA 66; BALA 65; BALA 64; BALA 68; BALA 69; BALA 80; BALA 96: BALA86, BALA89, BALA88, BALA91 Each Value: \$250
46	1-	Maplan Model MTF100/27C 27 Ton Vertical C-Frame Hydraulic Rubber Injection Molding Press, S/N 1110076-04, (2001); Maintenance Number #PRES152
54	1-	Maplan Model MTF100/27C 27 Ton Vertical C-Frame Hydraulic Rubber Injection Molding Press, S/N 1180207-07, (1999); Maintenance Number #PRES18
55	1-	Maplan Model MTF100/27C 27 Ton Vertical C-Frame Hydraulic Rubber Injection Molding Press, S/N 1180207-11, (1999); Maintenance Number #PRES09
56	1-	Maplan Model MTF100/27C 27 Ton Vertical C-Frame Hydraulic Rubber Injection Molding Press, S/N 1180207-12, (1999); Maintenance Number #PRES48
58	4-	Notching Machines; Maintenance Number #GUYL30, GUYL27, GUYL29, & GUYL28

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		Each Value: \$200
59	1-	Maplan Model MTF100/27C 27 Ton Vertical C-Frame Hydraulic Rubber Injection Molding Press, S/N 1100066-02, (2002); Maintenance Number #PRES77
60	1-	Maplan Model MTF100/27C 27 Ton Vertical C-Frame Hydraulic Rubber Injection Molding Press, S/N 1180203-01, (1999); Maintenance Number #PRES40
61	1-	Maplan Model MTF100/27C 27 Ton Vertical C-Frame Hydraulic Rubber Injection Molding Press, S/N 1180207-06, (1999); Maintenance Number #PRES08; with Maintenance Number #BALA71 GSE Model 460 Digital Weight Indicator, S/N 113387; with Drop Off Tray; Metal Frame Work
62	1-	Maplan Model MTF150/40CTPE 40 Ton Vertical Rubber Injection Molding Press, S/N 1200018, (2001); Maintenance Number #PRES217; with Hopper and Vacuum Loader; Maintenance Number #SECH04; Novatec Model MDM-25 Dryer, S/N 14-174-0561 with Novatec Model MDM-Hopper Hopper, S/N 14-174-9172; (3) Maplan Model Temporo Basic 90 Water Coolers
63	1-	Electrotech 2-Station Notcher, S/N 30103-01, (2003); with Light Curtain
64	1-	Maplan Model MTF100/27C 27 Ton Vertical C-Frame Hydraulic Rubber Injection Molding Press, S/N 118003-04, (1999); Maintenance Number #PRES37;
65	1-	Maplan Model MTF100/27C 27 Ton Vertical C-Frame Hydraulic Rubber Injection Molding Press, S/N 110233-01, (2002); Maintenance Number #PRES162
67	1-	Maplan Model MTF100/27C 27 Ton Vertical C-Frame Hydraulic Rubber Injection Molding Press, S/N 1180207-05, (1997); Maintenance Number #PRES19
68	1-	Maplan Model MTF100/27C 27 Ton Vertical C-Frame

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		Hydraulic Rubber Injection Molding Press, S/N 1180207-04, (1997); Maintenance Number #PRES17
69	4-	Pneumatic Notchers; Maintenance Number #GUYL23, GUYL25, GUYL24, & GUL26 Each Value: \$200
83	1-	Maplan Model MTF100/27C 27 Ton Vertical C-Frame Hydraulic Rubber Injection Molding Press, S/N 1110075-02, (2002); Maintenance Number #PRES142
85	1-	Maplan Model MTF100/27C 27 Ton Vertical C-Frame Hydraulic Rubber Injection Molding Press, S/N 1180203-03, (1999); Maintenance Number #PRES38
95	1-	Maplan Model MTF100/27C 27 Ton Vertical C-Frame Hydraulic Rubber Injection Molding Press, S/N 1100213-08, (2000); Maintenance Number #PRES105
100	1-	Maplan Model MTF100/27C 27 Ton Vertical C-Frame Hydraulic Rubber Injection Molding Press, S/N 1110233-06, (2000); Maintenance Number #PRES165
101	1-	Maplan Model MTF100/27C 27 Ton Vertical C-Frame Hydraulic Rubber Injection Molding Press, S/N 1110233-02, (2002); Maintenance Number #PRES166
102	1-	Maplan Model MTF100/27C 27 ton Vertical C-Frame Hydraulic Rubber Injection Molding Press, S/N 1110233-05, (2002); Maintenance Number #PRES167
103	1-	Maplan Model MTF100/27C 27 Ton Vertical C-Frame Hydraulic Rubber Injection Molding Press, S/N 1110233-03, (2002); Maintenance Number #PRES163
104	1-	Maplan Model MTF100/27C 27 Ton Vertical C-Frame Hydraulic Rubber Injection Molding Press, S/N 1110233-04, (2002); Maintenance Number #PRES164
105	1-	Oven; Maintenance Number #FOUR46

Item #	Qty.	Effective Date:
106	1-	Conceptromec Notcher, S/N 2584-A, (2005); Maintenance Number #NOTC01
108	1-	Kent Model 10135PMB Welder, S/N 7526THONW1; with Miller Model Syncrowave 250 CC-AC/DC Welding Power Source, S/N KG212238
<u>Assembly</u>		
109	1-	MSP Tool Company H-Frame 2-Platen Pneumatic Press; (Maintenance Number #PUNC06);
110	1-	Custom Flock Applicator; (Maintenance Number #APPL02); with Exhaust System; and Ducting
111	1-	Troft Scale; with GSE Model 460 Digital Weight Indicator, S/N 11385; (Maintenance Number #BALA74); with Stand
112	1-	Atelier Ferlenb Tape Applicator, S/N 97061; with Cart; (Maintenance Number #TABB03)
113	1-	Multi Sigma 2-Station Cut-Off Machine; (Maintenance Number #GUIL45); with Mitutoyo Gage (Absolute)
114	1-	Single Station Notcher; (Maintenance Number #GUIL49); with Stand.
115	1-	Single Station Notcher; (Maintenance Number #GUIL48)
116	2-	Insertion Machines; Maintenance Number #MAST05, & MAST06 Each Value: \$200
117	1-	Notching Machine; Maintenance Number #GUIL32
118	1-	Cincinnati Fan Dust Collector; Maintenance Number #DEPO04; with Baghouse
119	1-	H-Frame 3-Head Pneumatic Punch; Maintenance Number

Item #	Qty.	Effective Date:
		#PUNC10; with Light Curtain
120	1-	Straub Heat Bond Laminator; Maintenance Number #STRA02; with Portable Metal Storage Table
121	1-	Tabber; Maintenance Number #TABB04
122	1-	In-Line Notching Unit; Maintenance Number #FRAN02; with Seimens Model Simatic OP17 Operator Console; Enclosure; Light Curtain
123	1-	Conceptromec Notcher, S/N 2613, (2005); with Cincinnati Fan Model 200S/T1 Dust Collector, S/N 503383-2; with Baghouse; Maintenance Number #SABL08
124	1-	Conceptromec Notcher, S/N 2612, (2005); Maintenance Number #SABL107; Cincinnati Fan Dust Collector, S/N 503383-3
<u>General Plant</u>		
127	1-	GSE Model 460 Digital Weight Control, S/N 113774; Maintenance Number #BALA72; with Tray Drop Off
128	2-	Notching Machines; Maintenance Number #GUYL39 & GUYL40 Each Value: \$200
129	1-	Cincinnati Fan Model 200ST3 Dust Collector, S/N 413518-1; with Baghouse
130	1-	Nederman Central Dust Collection System; Maintenance Number #VACU01
131	1-	Wolftec Model WHP-150 Pallet Stretch Wrapper, S/N 02-200551; Maintenance Number #EMBA06; with Rotary Platform 52" x 52"
132	1-	Tennant Model 5700XP Walk Behind Floor Scrubber

Item #	Qty.	Effective Date:
134	1-	Lost of Miscellaneous Equipment To Include: Pallet Trucks; Portable Self Dumping Trash Hoppers; Work Tables, Pallet Racking; Carts; Pedestal Fans; Etc.
<u>Rolling Stock</u>		
135	1-	Toyota Model 5FB25 Electric Forklift Truck, S/N 20331; 3,700-Lb. Capacity; 3-Stage Mast; Overhead Guard; Cushion Tires; Side Shifter; (Maintenance Number #LIFT07)
<u>Maintenance</u>		
142	1-	Chevalier Model FSG-3A1020 Hydraulic Surface Grinder; with Electro Magnetic Chuck; 10" x 20"; Maintenance Number #NEUO06, S/N N3887002
147	1-	Lot of Equipment in Maintenance, To Include: (-) Maintenance Number #SANB02 Empire Model EF-2436 Abrasive Blast Cabinet, S/N C-21067 (-) Econoline Abrasive Blast Cabinet; with Dust Collector (-) DeWalt Compound Mitre Saw (-) King Model KC-128CB-S-4 Horizontal Band Saw, S/N 410102 (-) Miller Model Dynasty 300DX Maintenance Number #SOUD11 Arc Welder (-) Empire Dust Collector (-) Die Room Enclosure, 16'W x 15'T x 30'L, with Doorway (-) Miller Dynasty 300DX (-) Thermo Dynamics Model PAK75XL Plasma Cutter, S/N Unknown (-) King Model KC-300FC Floor Drill Press; Maintenance Number #PREC03, S/N 176609 (-) Dake Arbor Press with Stand (-) Metal Welding Table with (2) Table Mounted Vises (-) Ceiling Monorail Hoist Approximately 10' with Chain Hoist

Item #	Qty.	Effective Date:
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| 148 | 1- | Lindberg/Blue M Model M0490SC-1 Bench Top Mechanical Oven, S/N R15M-630040-SN; Maintenance Number #LABTEST27; 260°Centigrade Maximum Temperature; Minimum Temperature 40°Centigrade |
| 149 | 1- | Yamato Model DX600 Bench Top Drying Oven, S/N A84C0050; Maintenance Number #LABTEST36 |
| 151 | 1- | Atlas Textile Testing Products Model CM-5 AATC Crockmeter, S/N 14217; Maintenance Number #LABTEST31 |
| 152 | 1- | Alpha Technologies Model 2000M Bench Top Sample Cutter, S/N 103SJA1420 |
| 157 | 1- | Contents of Lab, To Include:
(-) Fisher Scientific Model Stereo Master Stereo Microscope Category#12-562-1
(-) Portable Cut to Length Table; with Sony Model LY51, S/N 200588
(-) Mettler Toledo Maintenance Number #LABTEST15 Digital Scale
(-) Mitutoyo Black Granite Surface Plate 12" x 18" x 4" Code#517-803
(-) Fowler Digital Height Gage 20"
(-) PTC Instruments Model 471 Durometer Stand
(-) Ohaus Model Voyager Maintenance Number #LABTEST12 Digital Balance
(-) Approximately 60' Acid Resistance Lab Table Tubs with Under Counter Storage |

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| 158 | 1- | Mitutoyo 24" Optical Comparator; with Enclosure; Maintenance Number #SHAD03, |
| 159 | 1- | Mitutoyo 24" Optical Comparator; with Enclosure; |

Item #	Qty.	Effective Date:
		Maintenance Number #SHAD05; XY DRO
160	1-	Mitutoyo 24" Optical Comparator; with Enclosure; Maintenance Number #SHAD04
161	1-	Mitutoyo 24" Optical Comparator; Maintenance Number #SHAD10
162	1-	Nikon Stereo Microscope; with Digital Motorized Stage; (4) Objectives; Hitachi HV-C20M Digital Camera; Fiber Optic Light Source; Computer Monitor
165	1-	Lloyd Instruments Model LRX Tensile Tester, S/N 103616; Maintenance Number #LABTEST03
166	1-	Lloyd Instruments Model LRX Tensile Tester, S/N 103561; Maintenance Number #LABTEST13

GM GMT315

167	1-	Table; (Note: GM Dedicated GMT315 Platform) With GRC Header Assembly Front/Rear Mold Mark A Mold Mark tooling. Tooling not valued - Maintenance Number #DIEX074, with Sony Model LY51 Digital Readout, S/N 200896;(2) Payoffs DERO20 & DERO08
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GM - GMX245

168	1-	Strawbridge Machine & Tool Notcher, S/N 111203-138; (Note: Property of GM Platform - GMX245 Gap Hider) ; Maintenance Number #GUIL148;
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GM - GMT-800

169	1-	Portable Metal Table; (Note: GM Dedicated - GMT-800 Platform -ET Jacob Below the Belt)
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Honda SJC Notching 52-19M-000

Item #	Qty.	Effective Date:
170	1-	Custom 2-Station Press; (Note - Honda Dedicated - Honda SJC Notching 52-19M-000 Cover to Cover Platform); (Maintenance Number #GUYL46); with Tid Manufacturing Model BTP-501-A Heavy Duty Bench Top Press; 6-Ton Capacity, S/N 04-961371-L; Tid Manufacturing Model BTP-501-A Heavy Duty Bench Top Press, 6-Ton Capacity, S/N 04-96137L1 <u>Honda SJC Cut Length 52-20M-000</u>
171	1-	In-Line Cut-To-Length System; (Note - Honda Dedicated - SJC Cut Length 52-20M-000 Cover to Cover / Cover to Header Platform); (Maintenance Number #COUT10); with TRD Manufacturing Model BTP501-A Heavy Duty Bench Top Press; 6-Ton Capacity, S/N 04-96137-L1; <u>GM97C Rocker Seal</u>
172	1-	Clip Machine; (Note: GM Dedicated - GM 97C Rocker Seal Platform); (Maintenance Number #PUSH03); with (7) Pneumatic Clipping Stations; with SCEM-GT (1995), S/N 5146;
173	1-	Secm-GT Rocker Seal Cutting Station, S/N 5145, (1995); (Note - GM Dedicated - 97C Rocker Seal Platform); (Maintenance Number #FRAN01); with (4) Cutting Heads; with Light Curtain <u>GM265 Hood Seal</u>
174	1-	Tru-Tech Preformer; 4-Stand; (Maintenance Number #FORM31) (Note - GM - 265 Hood Seal Platform); <u>GMX72 Hood</u>
175	1-	Tru-Tech Preformer; 6-Stand; (Maintenance Number #FORM29) (Note - GM - GMX72 Hood Platform);

Item #	Qty.	Effective Date:
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GMX-160/220/310/270

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| 176 | 1- | Extrusion Line No. 18, To Include:
(1) Pin Inserter; (Note: GM Dedicated - Clip GMX -160/220/310/270 Platform)
Maintenance Number #PUSH06; with Vibratory Bowl Feeder; Feed and Take Off Belt Conveyor; 6" x 72" & 6" x 48"; |
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Ford Focus 2258C170

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| 177 | 1- | Portable Metal Table; (Note: Ford Dedicated - Focus 2258C170 Platform) |
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Ford Focus 2259C170

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| 178 | 1- | Portable Metal Table; (Note - Ford Dedicated - Focus 2259C170 Platform) |
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U Van Hood Seal 10294872

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| 179 | 1- | Portable Metal Table; (Note - U Van Hood Seal 10294872 Platform) |
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