Moldin

**Range Road**

- **Moldin**
  - **Van Dorn Demag Model 700-H-RS-80FLP 700-Ton x 80-Oz. Plastic Injection Molding Machine, S/N 0708, Asset #1, (1995):** Hydraulic Clamp; 46" x 36.50" Tie Bar Spacing; 63.50" x 54" Platen Area; Ejector; Pathfinder 2500 Microprocessor Controls; Loader
  - **Range Road**
  - **HPM Model 700-MKII-WP-110 700-Ton x 110-Oz. Plastic Injection Molding Machine, S/N 88018, Asset #2, (1988):** Hydraulic Clamp; 46" x 36.50" Tie Bar Spacing; 63.50" x 54" Platen Area; Ejector; (2) Core Pull; Maco Microprocessor Controls; Conair Weigh Scale
  - **Range Road**
  - **Van Dorn Model 500HT-RS-60F 500-Ton x 60-Oz. Plastic Injection Molding Machine, S/N 150, Asset #3, (1990):** Toggle Clamp; 32.50" x 32.50" Tie Bar Spacing; 53" x 50.50" Platen Area; Ejector; Core Pull; Digital Tech PLC's; Loader/Hopper; with Ranger RT (2007)
  - **Range Road**
    - **HPM Model 700-MKII-WP-110 700-Ton x 110-Oz. Plastic Injection Molding Machine, S/N 88017, Asset #4, (1988):** Hydraulic Clamp; 46" x 36.50" Tie Bar Spacing; 63.50" x 54" Platen Area; Ejector; (2) Core Pull; Barber Coleman Eurotherm Microprocessor Controls
  - **Range Road**
    - **HPM Model 700-MKII-WP-110 700-Ton x 110-Oz. Plastic Injection Molding Machine, S/N 88493, Asset #5, (1989):** Hydraulic Clamp; 46" x 36.50" Tie Bar Spacing; 63.50" x 54" Platen Area; Ejector; (2) Core Pulls; Maco Microprocessor Controls; Conair Weigh Scale
  - **Range Road**
    - **HPM Model 1000-MKII-WP-160 1000-Ton x 160/10.07-Oz. 2-Shot Plastic Injection Molding Machine, S/N 92136, Asset #6, (1992):** Hydraulic Clamp; 60" x 45" Tie Bar Spacing; 80" x 65" Platen Area; Ejector; (3) Core Pull; Maco Microprocessor Controls; Maguire Weigh Scale
  - **Range Road**
    - **HPM Model 1000-MKII-WP-160 1000-Ton x 160/10.07-Oz. 2-Shot Plastic Injection Molding Machine, S/N 91547, Asset #7, (1991):** Hydraulic Clamp; 60" x 45" Tie Bar Spacing; 80" x 65" Platen Area; Ejector; (3) Core Pull; Maco Microprocessor Controls; Conair Weigh Scale
  - **Range Road**
    - **HPM Model 1000-MKII-WP-160 1000-Ton x 160/14-Oz. 2-Shot Plastic Injection Molding Machine, S/N 88019, Asset #8, (1988):** Hydraulic Clamp; 60" x 45" Tie Bar Spacing; 80" x 65" Platen Area; Ejector; (3) Core Pull; Maco Microprocessor Controls; Conair Weigh Scale
  - **Range Road**
    - **HPM Model MLH1100-WP-160 1100-Ton x 160-Oz. Plastic Injection Molding Machine, S/N 00197, Asset #9, (2001):** Hydraulic Clamp; 60" x 45" Tie Bar Spacing; 81" x 66" Platen Area; Ejector; (2) Core Pull; Command 4500L Microprocessor Controls; Loader/Hopper; Cona
  - **Range Road**
    - **HPM Model 1500-MKII-WP-260 1500-Ton x 260-Oz. Plastic Injection Molding Machine, S/N 89618, Asset #13, (1990):** Hydraulic Clamp; 72" x 52" Tie Bar Spacing; 100" x 80" Platen Area; Ejector; (2) Core Pull; Barber Eurotherm Microprocessor Controls; Maguire Weigh Scale
HPM Model 1000-MKII-WP-160 1000-Ton x 160-Oz. Plastic Injection Molding Machine, S/N 89076, Asset #16, (1989); Hydraulic Clamp; 60” x 45” Tie Bar Spacing; 80” x 65” Platen Area; Ejector; (2) Core Pull; Maco Microprocessor Controls; Loader/Hopper; with Engle

Range Road

HPM Model 1000-MKII-WP-160 1000-Ton x 160-Oz. Plastic Injection Molding Machine, S/N 88496, Asset #17, (1988); Hydraulic Clamp; 60” x 45” Tie Bar Spacing; 80” x 65” Platen Area; Ejector; Core Pull; Maco Microprocessor Controls; Loader/Hopper; with Engel

Range Road

Cincinnati Milacron Model MH500-54 500-Ton x 54-Oz. Plastic Injection Molding Machine, S/N H05A0497006, Asset #21, (1996); Hydraulic Clamp; 34.3” x 34.3” Tie Bar Spacing; 48” x 48” Platen Area; Ejector; Core Pull; Camac 486 Microprocessor Controls; Loader

Range Road

Toshiba Model ISG500V10-34(IS450GS-34) 500-Ton x 77.3-Oz. Plastic Injection Molding Machine, S/N 061604, Asset #32, (2000); Hydraulic Clamp; 34.2” x 31.8” Tie Bar Spacing; 48.4” x 45.6” Platen Area; Ejector; (2) Core Pull; Injectvisor V10 Microprocessor Controls

Range Road

Cincinnati Milacron Model 375-32 375-Ton x 32-Oz. Plastic Injection Molding Machine, S/N 4003A21/84-17, Asset #28, (1984); Hydraulic Clamp; 26” x 26” Tie Bar Spacing; 39” x 39” Platen Area; Ejector; Core Pull; PC3 Microprocessor Controls; Hunkar Controls

Range Road

Cincinnati Milacron Model 375-32 375-Ton x 32-Oz. Plastic Injection Molding Machine, S/N 4023A21/85-41, Asset #29, (1985); Hydraulic Clamp; 26” x 26” Tie Bar Spacing; 39” x 39” Platen Area; Ejector; Core Pull; Controls

Range Road

Cincinnati Milacron Model H-500-MKIII-60-C 500-Ton x 60-Oz. Plastic Injection Molding Machine, S/N 89413, Asset #27, (1989); Hydraulic Clamp; 34.25” x 34.25” Tie Bar Spacing; 50” x 50” Platen Area; Ejector; Command 90 Microprocessor Controls; Conair Weigh Scale Blender;
Range Road

Toshiba Model ISGS500(IS450GS) 500-Ton x 41-Oz. Plastic Injection Molding Machine, S/N 732406, Asset #33, (1997); Hydraulic Clamp; 34.2" x 31.8" Tie Bar Spacing; 48.4" x 45.6" Platen Area; Ejector; (2) Core Pull; Injectvisor V10 Microprocessor Controls;

Toshiba Model ISGS610V10-34B 610-Ton x 77.3-Oz. Plastic Injection Molding Machine, S/N 045306, Asset #34, (2000); Hydraulic Clamp; 33.8" x 33.8" Tie Bar Spacing; 48.4" x 48.4" Platen Area; Ejector; Core Pull; Injectvisor V10 Microprocessor Controls;

Toshiba Model ISF610VL-59B(IS550FB-593) 610-Ton x 124.9-Oz. Plastic Injection Molding Machine, S/N 420705, Asset #35, (1994); Hydraulic Clamp; 33.8" x 33.8" Tie Bar Spacing; 47" x 47" Platen Area; Ejector; Core Pull; Injectvisor V10 Microprocessor Controls;

Toshiba Model ISGS500WV10-27(IS450GSW-27) 500-Ton x 77.3-Oz. Plastic Injection Molding Machine, S/N 278708, Asset #36, (2002); Hydraulic Clamp; 34.2" x 31.8" Tie Bar Spacing; 48.4" x 45.6" Platen Area; Ejector; (2) Core Pull; Injectvisor V10 Microprocessor Controls;

Molding Support
Resin Handling System, To Include: (1) Peabody TecTank 5845 Cu.Ft. Silo, S/N 81883, (1988); 14' x 48' (2) Peabody TecTank 5840 Cu.Ft. Silos, S/N 6-91930, (1989); 14' x 47' (1) Peabody TecTank 2400 Cu.Ft. Silo, S/N 82916, (1988); 12' x 30' (1) Conair 15 hp Water Cooling System, To Include: (2) Marley 220-Ton Cooling Tower (2) Thermal Care Cooling Towers; Est. 500-Ton Total (2) In-Floor Tanks; with (3) 15 hp Vertical Pumps; (2) 25 hp Vertical Pumps (1) Thermal Care Pump/Tank Set, S/N 105981, S/N 105982, S/N 105978, S/N 105977,

Conair Franklin 12" x 24" Plastic Granulators
Nelmor Model RG1224P1 12" x 24" Plastic Granulators, S/N 9301-31645 (1993); and S/N 9208-31644 (1992); with Regal Sound Suppression Enclosure
Rapid Model 1418-K 14" x 18" Plastic Granulator, S/N N/A
Group of Temperature Control Units, To Include: (2) Advantage, Model and S/N Unknown (2) Advantage SK1035LE-41C1, S/N 51427, and S/N N/A (1) Advantage SK1075HEZ-41D1, S/N 86968 (6) Advantage SK1075LEP-41D1, S/N 105981, S/N 105982, S/N 105978, S/N 105977,

AEC Whitlock Model WD-150 Dehumidifying Dryer, S/N 33M0753; with Conair Franklin Hopper; Vacuum Loader
AEC Whitlock Model WD-225 Dehumidifying Dryer, S/N 96G0698; Smart PLC Controls
Conair Model CD-300 Computerized Dryer, S/N 122004; CompuDry Controls; with Machine Mounted Hopper
Conair Model D02A4000310 Computerized Dryer, S/N 0D0426; CompuDry CD200 Controls; with Hopper; Vacuum Loader
Conair Model D100A212 Dehumidifying Dryers, S/N 4D0928; S/N 4D0929; and S/N N/A; with Hopper; Vacuum Loader
Conair Model D200 Carousel Dryers, S/N 167508; and S/N N/A; with Hopper; Vacuum Loaders
Conair Model D400 Carousel Dryer, S/N 162774; with Hopper; Vacuum Loader
Fanuc Model M-16i 6-Axis Robot, S/N F-51301, (2001); 14,878 Hours; with Fanuc R-J3 Controls; Teach Pendant
Kawasaki Model FS45N 6-Axis Robot; 23,855 Hours; with Model C31E-A001 Controls, S/N E60450254 (2001)
United Silicone Model US25 Hot Stamp Machine, S/N 250507323B; Digital Controls
Chilled Water System, To Include: (1) Trane Model CGWA100 100-Ton Chiller (1) Carrier Model 30HXC106RY-600 Chiller (2) Marley NC Series Cooling Towers (1) Lot of Assorted Pumps and Piping
**Plant Support**

Range Road

Gardner Denver Model EBH99D Rotary Screw Air Compressor, S/N S062567, (1999), 50 hp

Range Road

Gardner Denver Model ECHSJF Rotary Screw Air Compressor, S/N M35987, (1988), 60 hp; With Vanair Model RA250 250-cfm Air Dryer; S/N 88DSA-097-07

Range Road

Gardner Denver Model EBHSJB Rotary Screw Air Compressor, S/N M85779, (1993), 50 hp; with Vanair Model EA-50 Air Dryer; S/N 93D4A-1670-06


Range Road

Kaeser Model TD61 Rotary Screw Air Compressor, S/N 1068, (2000), 50 hp

Lot of Maintenance Equipment, To Include: (1) Harig Model 618 6” x 18” Surface Grinder; 8”D Grinding Wheel; 6” x 18” Electromagnetic Chuck; Accurite Digital Readout (1) Bridgeport Vertical Milling Machine, S/N 259350, (1992); 2 hp; with 9” x 48” T-Slotted

Range Road

Group of Quality Assurance Equipment, To Include: Starrett 60” x 48” x 8” Granite Surface Plate; Ohaus Model Navigator Scale; GSE Model 350 Scale; Broan 36” Exhaust Hood; Macbeth Spectralight Group of Molding Support Equipment, In Storage, To Include: (2) Cinpres Gas Assist Units (2) Kawasaki FS45N 6-Axis Robots (1) Kawasaki FS10L 6-Axis Robot (1) Kawasaki JS030FC31 6-Axis Robot (2) Advantage Temperature Control Units, Model and S/N N/A

Range Road

Misc. Equipment Throughout Facility, To Include: Hand Tools; Power Tools; Cabinets; Shelving; Worktables; Pallet Racking; Stored Equipment; Temperature Controllers; Welders; Dryers; Transfer Carts; Pallet Jacks; Stools; Fans; Ladders; Conveyors; Etc.

**Rolling Stock**

Range Road

Yale Model ERC030AGN6TE084 3000-Lb. Electric Lift Trucks, S/N A814V05493X, Asset #9; and S/N A814V05494X, Asset #8, (2000); 194” Lift Height; 3-Stage Mast; Side Shift

**Office Equipment**

Range Road

Office Furniture & Business Machines, To Include: Tables; Desks; Chairs; Credenzas; Cubicles; File Cabinets; Cubicles; Appliances; Etc.

Range Road

Computer Equipment, To Include: Personal Computers; Printers; Servers; Facsimile Machines; Network Equipment Etc.