Pennsylvania House Inc.

April 5th, 6th, & 7th  9:00 AM EST

Preview: April 4th 9:00 am to 4:00 pm

137 N. 10th Street • Lewisburg, PA

Prestigious, 100-year-old Pennsylvania House Inc. closes its Lewisburg facility. This 650,000 square foot plant is packed full of late-model and classic woodworking machinery and accessories. This must-attend, three day event will be the auction of the year. Mark your calendars now! A tremendous opportunity!

On The Premises With Simultaneous Web Cast!

Equipment was maintained by (4) on-location maintenance facilities!
TERMS OF SALE

REGISTRATION & DEPOSIT:
A minimum, refundable deposit of $200.00 paid in cash or check will be mandatory in order to receive a bidder’s paddle. All checks (blank or otherwise) must be made payable to Industrial Recovery Services Inc. and accompany, or be accompanied by a Bank Letter of Guarantee. A deposit of 25% must be maintained throughout the sale. All purchases must be paid for at the end of each auction day. No lots will be removed until payment is made in full. NO EXCEPTIONS! All purchases are subject to PA State Taxes. If you are exempt, you must provide proper exemption documents.

PAYMENT:
Only Cash, Certified or Cashier’s check payable to Industrial Recovery Services Inc. and accompanied, or by a Bank Letter of Guarantee. Checks (blank or otherwise) payable to the auctioneer will be accepted only if accompanied by a Bank Letter of Guarantee made payable to the auctioneer showing a statement of limits and dated for the day of the sale. Your Bank Letter of Guarantee must be good for 10 days beyond sale dates & should be similar to the following:

Mr. “Customer’s Name” on account # is a customer of this bank. This bank will guarantee unqualified payment to Industrial Recovery Services Inc. in amount of $__. This letter is for purchases made at the Pennsylvania House Inc. auction being held on April 5th, 6th, & 7th, 2005, in Lewisburg, PA. This letter is valid until April 15, 2005.

Payments made by wire transfer will be only be accepted if arrangements have been made (2) days prior to the auction with our auction office.

BUYER’S PREMIUM:
A 10% Buyer’s Premium will be applied to all on-location purchases. A 13% Buyer’s Premium will be applied to all Web-Cast purchases.

ABSENTEE BIDDING:
If you have a problem attending the auction and would like the auctioneer to bid on your behalf, please call and ask us to explain our proxy bidding process. All proxy bids must be received two days prior to the auction and accompanied by a 25% deposit. The above mentioned standard 10% Buyer’s Premium will be applied to all absentee purchases.

INTERNET BIDDING / WEB-CAST:
Simultaneous, real-time Internet bidding will be available on major equipment. Please contact our office (no less than three days prior to the auction) to set up your web-cast account. A 13% Buyer’s Premium will be added to all Web-Cast purchases. Web-Cast participation will be for large items only. Visit us at www.IrsAuctions.com for details on internet bidding.

IMPORTANT NOTICE:
The Buyer acknowledges that he/she or an agent has inspected all the assets upon which he/she will be bidding on and/or does purchase. Buyer agrees to accept assets purchased “as is”, “where is”, “in place”, and “with all faults”. The Buyer expressly waives any claim in respect to any possible future use of any asset purchased for any purposes whatsoever. The Buyer does hereby assume and does agree to indemnify, defend and hold the Auctioneer and Seller harmless for any future claim which shall pertain to the fitness, merchantability, suitability for any particular purpose, or use of that asset as being purchased. Neither the Auctioneer nor the Seller assumes any liability for errors, omissions and/or accuracy in this listing. All assets will be offered subject to prior sale. Everything will be offered to the highest bidder for cash in accordance with the Auctioneer’s customary “Terms of Sale”, copies of which will be posted on the premises. Sale subject to other terms announced the day of the sale.

INSPECTION DAY:
Monday, April 4th from 9:00 a.m. to 4:00 p.m. and morning of the sale.

PA Licenses:
Jainie Leggett #A0003449
Industrial Recovery Services #AY00178L

Auctioneer’s Note: This is a tremendous auction! We figure this to be one of the largest woodworking auctions to date. This 650,000 sq. ft. facility is jam-packed full of woodworking equipment and accessories, far too numerous to mention. Pennsylvania House has been known over the years to have a first-rate preventative maintenance program. There are four maintenance facilities on the premises, which will also be sold. This must-attend auction is a three-day event. There is a possibility that a fourth day may be needed to complete the auction. You must do a physical inspection of this auction to appreciate the massive quantity of woodworking equipment available. There is an enormous amount of items, too numerous to list in this auction brochure. We recommend looking at the Buyer’s Guide to determine what day items will be sold. We look forward to seeing you. Good bidding!
CNC ROUTERS & POINT TO POINT EQUIPMENT

Komo VR-508-CNC Mach-One Router; (1998) 208.240v, 60Hz, full load current 87/76, gantry style machine w/64" between columns, vacuum table 60" x 96" runs in Y axis, (2) Oppy 12-16hp high freq. router motors w/variable speed up to 18,000 rpm, (2) 8-position auto tool changer (ATC) using BT-30 tool holders, machining feed rate up to 1600 ipm rapid traverse on X & Y axis, 600 ipm on Z axis, X & Y axis head have full 78" x 109" (2769mm x 1981mm) table coverage, Z axis is 6" (153mm) with 11" clearance under gantry, GE Fanuc controller series O-M, 10" video screen & computer station, hand held controller, overall space of router 90" high x 121" wide (143") with guarding x 210", Bijur lubrication, (6) vert. 32mm boring spindles in the Y axis, (2) horiz. boring spindles in the X axis, large quantity of holders & tooling, Quincy Ind OSVB25ANN2E vacuum, s/n 93434H, 25hp, 208-220/440v, s/n 2214-3-1-98

Morbidelli U550 Point To Point Machining Center; Note: Price New $156,200. (1993), (4) independent work zones, work area 126" x 37-3/8", (8) 51" long work supports w/2 vacuum pods & (2) pop-up stops each. (1) vertical router 10hp, 12,000-18,000rpm, (1) horizontal router, (1) score saw 3hp, 0/90° rotation 7200rpm, (14) 4hp 3600rpm vert. boring heads along the X axis, (15) 4hp 3600rpm vert. boring heads along the Y axis, (1) 4hp, 3600rpm horiz. boring heads along the Y axis, (4) 4hp, 3600rpm horiz. boring heads along the Y axis, (3) 4hp, 3600rpm horiz. boring heads along the X axis. 3.6kw vacuum pump, 208-230/460v, 15kw transformer, 10-place stationary tool changer, ESA Tria 7500 series microprocessor, 14" color monitor, X Axis = 65 mm max., Y axis = 40 mm max. & Z axis = 20 mm max., boring pattern dimensions = 44-1/2" Y x 126" X x 2-3/4" Z, router working dimensions = 126" X x 51-1/4" Y, with tooling, s/n AL948

Morbidelli U550 Point To Point Machining Center; (approx. 1994 or 1995), (4) independent work zones, work area 126" x 37-3/8", (8) 51" long work supports w/2 vacuum pods & (2) pop-up stops each. (2) vertical routers 10hp, 12,000-18,000rpm, (1) score saw 3hp, 0/90° rotation 7200rpm, (14) 4hp 3600rpm vert. boring heads along the X axis, (15) 4hp 3600rpm vert. boring heads along the Y axis, (1) 4hp, 3600rpm horiz. boring heads along the Y axis, (3) 4hp, 3000rpm horiz. boring heads along the Y axis, (3) 4hp, 3600rpm horiz. boring heads along the X axis & (3) 4hp, 3600rpm horiz. boring heads along the X axis. 3.6kw vacuum pump, 208-230/460v, 15kw transformer, 10-place stationary tool changer, 7500 series microprocessor, 14" color monitor, X Axis = 65 mm max., Y axis = 40 mm max. & Z axis = 20 mm max., boring pattern dimensions = 44-1/2" Y x 126" X x 2-3/4" Z, router working dimensions = 126" X x 51-1/4" Y, with tooling, s/n AL3066

Wadkin UX2/2LC/C3 CNC Router; 220v, 60Hz, vacuum table 38-1/4" x 109", 380/200v, (2) vacuum pumps, (2) high freq. routers & (1) pneu. drill, Bosch CC100 computer & screen, longitudinal traverse (X axis) 2600mm (102"), lateral traverse (Y axis) 815mm (32"), vertical Traverse (Z axis) 250mm (10"), table area 2770mm x 890mm (109" x 35"), table height 915mm (36"), throat cap. 915mm (36"), spindle nose to table 250mm (10"), (1) quietcut helical carbide cutterhead, 8-knife, grinder & jointer, s/n 14531. 460v, auto. cut control, remote control push button console, air operated release top head chipbreaker, hardened steel toe pieces, one wear strip for rear platen, manual quick release for pressure bar, chrome plated insert for front platen, cutterhead brakes, dust hoods, standard control panel is for 460v, 480v, auto. cut control, remote control push button console, air operated release top head chipbreaker, top head power take off, 10" video screen & computer station, hand held controller, overall space of router 90" high x 121" wide (143") with guarding x 210", Bijur lubrication, (6) vert. 32mm boring spindles in the Y axis, (2) horiz. boring spindles in the X axis, (2) 10hp high freq. router motors w/variable speed up to 18,000 rpm, (2) 8-position auto tool changer, 14" color monitor, X Axis = 65 mm max., Y axis = 40 mm max. & Z axis = 20 mm max., boring pattern dimensions = 44-1/2" Y x 126" X x 2-3/4" Z, router working dimensions = 126" X x 51-1/4" Y, with tooling, s/n AL947

VACUUM PUMPS FOR ROUTERS
(2) Quincy OSVB20ANN3E 20 Ind. Vacuum Pumps, used for vacuum tables on CNC routers, 20hp, 230/460v, s/n 95015H & 95014H

ROUGH MILL PLANING LINE
Newman S-382 Fixed Bed Dbl. Surfacor; (1988) 30" x 6" coupled drive, 75hp, 220/460v, 3hp, 60cy, 3600 rpm top head motor, 40hp, 230/460v, 3hp, 60cy, 3600 rpm bottom head motor, wired 460v, feed works consisting of (5) feed rolls, (2) top infeed rolls & top outfeed roll, all top rolls are pneu. fired, mounted on steel shafts, (3) steel ball bearing idler bottom rolls, infinitely variable feed speed 25hp hyd. pump motor, feed speeds 80-300 fpm, sectional top head chipbreaker w/5" wide sections, hardened steel toe pieces, one wear strip for rear platen, manual quick release for pressure bar, chrome plated insert for front platen, cutterhead brakes, dust hoods, standard control panel is for 460v, 480v, auto. cut control, remote control push button console, air operated release top head chipbreaker, top head power take off, (1) vertical router 10hp, 12,000-18,000rpm, (1) horizontal router, (1) 8-position auto tool changer, 14" color monitor, X Axis = 65 mm max., Y axis = 40 mm max. & Z axis = 20 mm max., boring pattern dimensions = 44-1/2" Y x 126" X x 2-3/4" Z, router working dimensions = 126" X x 51-1/4" Y, with tooling, s/n AL948

Buss Automation Infeed Chain Conveyor & Tilt Hoist System; Infeed conveyor consists of (3) chains 43" x 62" apart, total width 110" x 348' long to tilt hoist w/three lifting arms 67" apart on (2) arms & 62". Each arm approx. 75" long, chain driven by 10hp, 440v motors, Tulsa geared winch. Mechanical motor & tilt hoist approach. 10hp, 208-220/440V & Tulsa geared winch. De-sticking attachment & conveyor off feed for the sticks. Tilt hoist will handle up to 156" material, wired 440v. Buss Automation Chain Deck W/5 Chains; 26", 47" & 32", 32" apart, overall width is 151", overall length approx. 210", driven by approach. 7-1/2HP, 440v motor.

Buss Automation Motorized Belt Conveyor; Leading to the Newman 382 planer, 30" w x 240" long, hydraulic drive motor. Motorized Belt Conveyor; 30" wide x 60" long, pinch roller w/hydraulic motor on back side. Buss Automation Roof Top Chain Deck & Hydraulic Stacker; chain deck w/roof top chain, 5-strand, 10" wide chains spaced on 28", 24", 24" & 36" apart & 350" long. Even ender chain, (4) hydraulic lifting arms & hydraulic stops, feeds to stacker w/5" wide rollers motorized, 8) rolls approx. 36" apart, 120" lift height cap., hydraulic pump 15HP, 208-220/440V.

Case Roller Motorized Conveyor; 78" wide x 216" long, 30" between rollers. Yellow Steel Platform & Steps; Go around Newman line.
GRECON OPTIMIZING CUT OFF SAW LINE

GreCon 3004 Optimizing Cut-Off Saw Line (Approx. 1994), 3-person marking station w/10 chain & stops feeding to main conveyor to saw, stops are 19-1/2" on centers, feed to chain rocker arm, feed station PQ 16/6, (3) overhead idler conveyors over the full width of unit; timber infeed length min. 4", max. 16"; timber thickness min. 3/4", max. 16/4"; timber width outfeed length min. 15", max. 84"; wood species hardwoods & softwoods. 480v connected voltage, 240v control voltage, 60y, 1st. chain rocker arm feed PQ 16/6 infed is designed to feed one board to the system & buffer several pre-marked boards at the same time. 2nd. width measuring station designed optical scanning system insures exact measurement of board width. 3rd. GreCon 3004 Cut-Off Saw. Measuring station: GreCon's measuring station is a dual function component. Using a light barrier, one pulse counter and a scanning camera, board length & crayon mark is precisely measured. This information defines for the computer, board length, defect location & defect size. Transport & Cut-Off Saw: electric feed unit (AC-Servo) guarantees extremely fast & precise positioning. A dual set of triple roller chains is used for transport & feeding to the conveyer. Rubber coated aluminum rolls provide pressure to material. Powered outfeed rollers behind the saw blade insure a level cutting angle & quick exit of material. The transport system combines measuring station & cut-off saw in one unit. 70.8" long x 39.4" wide x 59" high, working height 55", exhaust dia. 1 x 8.3", air connection 90 psi, A C motor 10hp, saw blade dia. 15.74", saw blade speed 3000 rpm, total connected load 17.5hp, triple roller chain, roller hold down system air pressured, roller rubber coated aluminum rollers. Computer Cabinet: housing all necessary control switches as well as the computer rack required for the optimization, entry keyboard, screen. Software. 4th. C/O Program: Designed to make the best value decisions while considering more data than standard computer software. 5th. Additional Lat Camera For Edge Reading: in the case of edge grading for grade recognition, this camera is mounted to the fence side of the machine. 6th. Computer-Controlled Sorting Line Mdl. CTX- 200 57/7 consisting of an infinitely variable & powered transport belt provided with a stabilized wedge-shaped guide. All pieces cut are re-measured in the sort measuring station. Confirmation is made to the computer that the measured piece is in its correct location. All defect-free pieces may be kicked to a preselected station or run off the end of the sort belt. Belt width 13", sorting speed 10-60 m/min., length 57", number of ejection stations (7).

JOULIN VACUUM PICK UP SYSTEM (FEEDING GRECON OPTIMIZER)

Buss Automation Case Roll Conveyor; feeding to the Joulin-Aareo Vacuum Lifter on overhead gantry system, (2) vacuum lifts approx. 84" x 40" each w/vacuum strips each, travels on overhead gantry system from right to left, Buss Automation 6-chain platform feeding to (3) roller conveyors for marking lumber for defects. 1st. Feeder - consists of an Neg Air type feeder to pick up boards one layer at a time from the stack & load it on a chain conveyor. The boards will then be transported to the saw equipment. The feeder utilized a 2-head vacuum plenum mounted to a horizontal traveling carriage. The even ended side head is fixed & the second head is manually adjustable. The vacuum plenum picks up a layer of lumber from the stack, transport it to a position directly over the existing conveyor & release it. The plenum has a varied amount of vertical travel (approx. 70") to permit boards to lift straight up without any sliding motion. Stacks are fed from the customer supplied infeed chains. (4) emergency stop stations, one main console and one at each marking station. 2nd. Controls - Allen Bradley SLC500 programmable controller that includes input & output capacity for the feeding system. 3rd. Serviceman’s Platform - consisting of a platform for the serviceman, for inspection & accessibility of the vacuum system. 4th. Control Cabinet - contains all motor start/stop buttons, emergency stop buttons, manual function buttons, PLC, motor starters & inverter for the vacuum system.

WESTERN FINGER JOINT SYSTEM

Western Finger Joint System; (1996) Medium production profile section with narrow chain, standard dual head finger jointer, (2) 3hp (3.7kw) trim saw motors, (2) 3hp (2.2kw) scoring saw motors, (2) 15hp (11.2kw) cutter head motors, variable speed electric driven with speeds from 30' to 60' (9m to 18m) per minute, single chain with lugs on 12" centers, 60' (18m) per minute on 12" centers equals 60 lugs per minute, (1) complete glue system with Appquip 12 gallon (45 liter) glue tank, (2) applicator heads & clean up tank. Medium production rapid stop & cut assembly section, assembly infeed conveyor with traveling fence, pre-assemble machine with top & bottom squeeze rolls & pressure shoe, 150 (45m) feet/minute maximum feed rate 2hp, 230/460v, 7-1/2hp (5.6kw) cut off saw with rapid stop & cut, board press with hydraulic squeeze, rack & pinion ejector & off bearing skids, 6' (2.4m) board press & kick out station, (2) 7-1/2hp (5.6kw) press trim saws (with carbide saw blades) one each left hand and right hand, hydraulic pump 5hp, 190/380v, hooked up for 440v.

CLAMP CARRIERS

Taylor Auto 40-Section Clamp Carrier Mdl. 800171 (1993) 8-1/2" cap., (8) clamps per section, 36" cap. x 2-1/2" high jaw, air motor turn, auto tighten attachment, pneu. flattener, s/n 19193
Taylor Auto 40-Section Clamp Carrier Mdl. 800163 (1993) 8-1/2" cap., (8) clamps per section, 36" cap. x 2-1/2" high jaw, air motor turn, auto tighten attachment, pneu. flattener, s/n M993
Taylor 20-Section Clamp Carrier; (1983) 8-1/2" cap., (6) clamps per section using every other section, 30" opening, 3-1/2" high jaw with rocker plates 5-1/4" high, air motor turn, pneu. air wrench & pneu. flattener, s/n W793
Taylor 30-Section Clamp Carrier; 6" 6" cap., approx. (6) clamps per section, 32" x 2" cap., manual turning & manual clamping, manual hold down clamps, s/n 38
Taylor 30-Section Clamp Carrier; 7-1/2" cap., (8) clamps per section, 32" opening x 3-1/2" high jaw, air motor turn, Taylor 800161 pneu. wrench, pneu. flattener, s/n 774
Taylor 8-Section, 2-Way Framing Ferry Wheel Clamp; Mdl. 800176, pneu. clamps in both directions, approx. 28" x 7" cap., air motor turn.
Taylor Slat Type Glue Spreader & Optimizer; 20" cap., infeed conveyor 96" x 96" outfeed, 13-track, 96" long.
Taylor 300187 300193 Glue Spreader & Optimizer; 20" glue roller, 102" infeed conveyor, 1/2hp, Optimizer 108" infeed, outfeed 162", 15-track.
DOVETAIL EQUIPMENT

Maxym Technologies CNC Dowettaler; (2002) 5.5hp horiz. dowettaler head & motor 18,000rpm, 230/460v, approx. 36" travel on head right to left, 16" x 24" table w/2 pneu. holddown shoes, CNC computer & screen, Maxym dowettaler can create both blind & thru dovetails. Both the blind & thru dovetails are comprised of (2) parts, the pins & the tails. The pin is the male portion of a dovetail, in the blind dovetail & the tail is the female. In the way through the stock, leaving the joint visible from only one side. Hence the term blind dovetail or sometime referred to as a half blind dovetail. With the Maxym dowettaler, the operator inputs the position & size of the pins & the dowettaler can cut both the pins & the tails. In the case of the blind joint, both halves are cut with the same cutter & can be placed in the machine for cutting in one cycle, s/n 10920057.

(2) SE-15SS Dowettalers; single end, (15) spindles running @ 10,600 rpm, 5hp main motor, 0.5hp variable speed motor allowing 10 to 25 strokes per minute, automatic machine cycling, automatic oil mist lubrication of spindles, noise abatement & dust collector guards, (2) Accurate Pro-Scalers & pneu. hold down clamps, wired 440v, s/n D95104-136

Tyler French Dowettaler; (1994) 48" cap., 460v, (2) router high speed motors approx. 1hp, 230/460v, (1) growing motor high speed 2hp, 230/460v, (3) boring motors on overhead bridge w/2 spindles each, s/n 3767-94.

(4) Dopp GP-26F Dowettaler Gluers; for gluing finger type dowettaler drawer sides, s/n GP98094331, s/n GP970-26-344, s/n 96 019-326, s/n GP-98019-326.

HIGH FREQUENCY GLUERS

L & L DA-100-H RF Hyd. Gluer; easeel type, 50" x 100" platenn, 10kw, 4-ways pressure, (8) pressure shoes from top coming down along 100" cap. & (8) pressure shoes along 50" cap., hyd. pump 5hp, 230/460v, s/n 88-848 & 88-849

L & L DA-80 Hyd. Easel Type HF DoAll Edge Glueing Press, 50" x 84" cap., (14) hyd. down acting shoes, (9) 10kw cap., s/n 88-845

L & L GA43 Hyd. High Freq. Glue Machine, 4-Way pressure, 43" x 50" platenn, 8-1/2" thick- ness cap. gen., generator 10kw, capable of curing 1,000 sq. inches glue line per minute, solid state rectifiers, (2) infeed tables on opposite ends of the press which would shuttle one or the other into the press so opposite side can be unloaded & loaded, side pressure applied through (2) rows of 2" bore x .4" stroke hyd. Cylinders on 7" centers, each row has (6) cylinders for a total of (12). Top pressure applied through (3) 4" dia. x 10" stroke air cylinders.

STRAIGHT LINE RIP SAWS


Diehl 750 Straight Line Rip Saw; 20HP, 220/440v, 79-1/2" x 63" table, 24" throat, 4- speed feed switch, fence & (2) stops. Carter laser light, s/n 592536.

(2) Diehl 750 Straight Line Rip Saws; 15HP, 220/440v, 79-1/2" x 63" table, 24" throat, 4- speed feed switch, fence & (2) stops. Carter laser light, s/n 62276 & s/n 511980.

NEW Chain & Race for straight line rip saw

DOUBLE END TENONERS

Bacci TSED-13/CSF2 CNC Dbl. End Tenoner; (1996) 86½" opening, digital readouts, double end rounding off tenon machine makes tenons on both ends of the piece at the same time with all the (3) possible angles. This offers the possibility of making tenons in the vertical or whatever angle between the horizontal & the vertical is required. The CSF2 has a double clamping system. Operative system Windows XP, colour display 10.4", hopper feed with total flexibility, double clamping system (from the top or from the bottom) allowing the choice of the best references surface. Output up to 2400 tenons/hour, synchronized loading-unloading operation, TSD/CSF2 cutter holder shaft speed 9000 t/min., max. Tenon length 100+2R mm, max. depth of tenon 25mm, max. thickness of tenon 25mm, motor for rotation 2hp, motor for movement of right hand unit 1hp, tenoning cutter 70mm, chipping device 100mm, suction hoods 80x2+100x2, net weight 2650kg, dimensions 3200 x 1650 x 1800mm, s/n 447.

Challoner C2456X-306-81 Dbl. End Tenoner; (1981) Price New $99,547, length 5-1/4" to 96", throat cap. 11", thickness cap. 9", load space 56", length setting by twin screw traverse with mechanical digital readout in decimal inches. Feed chains plain vee type with lift on dogs at 8" spacing. Feed speed variable from 15" to 75" per min. from 5hp motor, holdsdown rubber padded metal chains, automatic lubrication for feed & holddown chains, 460v, 1st station; top, scoring saws, 3hp, TEFC, 7-1/2" dia. x 4" long spindles right side & left side, 4-1/2" up or down, 1st station: bottom, scoring saws, 3hp, TEFC, 8" dia. X 4" long spindles right side & left side, air jump attachment to provide 1-1/2" vertical jump of score saw, 90° tile (45° up or down). 2ndstation: trim saws, 15hp, TEFC, 1-1/2 x 4" long spindles right side & left side, 180° enclosed work gear tilt. 3rd station - top, tenon, 7-1/2hp, TEFC, 1-15/16" dia. x 5" long spindle right side & left side, 180° tilt. 3rd station - bottom, tenon, 7-1/2hp, TEFC, 1-15/16" dia. X 5" long (1-1/4" thread- ed) spindles right side & left side, 180° tilt, 4th station: cope (air jump), 7-1/2hp, TEFC, 1-1/4" x 5"long (1-3/4" threaded) spindles right side & left side, 180° tilt, sound enclosures.

Greenlee 545 Dbl. End Tenoner; 78" x 60" cap. new style race ( smooth top chain), extended tilting cut off 7-1/2hp, 220 right side & left side, top & bottom 5hp 220/440v right side & left side w/piggy back scoring 1hp 220v, 5hp 220v direct drive cope right side & left side, 7-1/2hp var- iable speed feed, auto open & close, s/n 68605.

(5) Greenlee 545 Dbl. End Tenoner; 78" x 60" cap., new style race, (smooth top chain), extended tilting cut offs 7-1/2hp, 220 right side & left side, top & bottom 5hp 220/440v tenons right side & left side w/piggy back scoring motors, 5hp 220v tilting copes right side & left side, dado arbor 15hp 220v (Note: no arbor with machine) 7-1/2hp variable speed feed, auto open & close, s/n 68605.
WOOD & WOOD GRINDERS

Wood Power Products T-60 Hopfer Feed Low RPM/Hi-Torque Wood Grinder; (1994) hyd. 5hp, control panel, 60” x 102” opening, 60” grinding head, unloading system, 4’ wide & 25’ long infed belt conveyor, cutterhead width 62” x 18” dia., D-Z indexable tool steel cutter inserts, Rockwell 56C hardness, double drawn, 60hp drive motor selection, TEFC, 168hp rated gear box drive system, standard cutterhead rpm is 60, hyd. ram 60” wide & x 60” stroke driven by a hydraulic power unit 7-1/2hp, 15 GPM with 30 gallon reservoir, 1500 psi rating. Up to 3,000 lb per hr consumption rate, 12” material outlet tube, 3/4” material sizing screen selection, 480v, 3ph wall mount control panel, type wood waste accepted: pallets & wood waster upto 16” length x 50” wide. Model WP12-12 drum type magnetic separator, s/n T60-94-1011.

Stedman Hammer Hog: vertical, B 30” x 32” cap., 175HP, 440v, incline belt scrap conveyor 12” wide, 3/4hp, s/n HM1707, Westinghouse S-419M blower, 30hp, 220/440v.

Hercules Hydraulic Dumper: 2000 lb. cap., approx. 3/4HP, 220/440v

**Stedman extra rebuilt rotator & hammers**

FORKLIFTS

Hyster 300XL-2 Diesel Yard Lift; (2000) 26,850 lb. cap., enclosed heat cab, 6572 hours. Perkins diesel engine, 183’ lift height, weight of truck 34,000 lb., 10 x 20 tire size, dual front tires, single steer, air brakes, 3-speed transmission, independent fork shifting, air ride seat, see-thru mast, 10” x 72” forks, lights, 8’ extension fork that goes over main forks, s/n E007D04412X.

Hyster 300XL2 Diesel Yard Lift; (2000) 26,850 lb. cap., enclosed heat cab, 7597 hours. Perkins diesel engine, 183’ lift height, weight of truck 34,000 lbs., 10 x 20 tire size, dual front tires, single steer, air brakes, 3-speed transmission, independent fork shifting, air ride seat, see-thru mast, 10” x 72” forks, lights, 8’ extension fork that goes over main forks, s/n E007D04223X.

Hyster H250H Diesel Yard Lift; attachment 90 integral ss, 30,000 weight of truck, load weight 21,500 lbs., Detroit engine, enclosed cab w/heater, 3214 hrs, 8” x 72” forks, s/n G007D03250J.

Hyster H225H Diesel Yard Lift; 23,800 lb. cap., 212’ lift height, 7,342 hours, 5-speed transmission, air ride seat, enclosed heat cab, Detroit diesel engine, side shift, (4) wheels in front, 71” long forks, s/n C007P0-2328Y.

Hyster H225E Diesel Yard Lift; 20,400 lb. cap., 212’ of lift, Detroit diesel engine, 3589 hours, 5-speed transmission, side shift, closed cab w/heater, (4) tires in front, 8” x 72” forks, s/n B7E7517U.

Hyster 30XL Propane Forklift; s/n C00181058M5, 3150 lb. cap., 174” lift height, side shift, see thru mast, 48” fork, pneu. tires, Valley Hyd. barrel squeeze attachment.

Caterpillar V50B Forklift; 5000 lb. cap., (A) load center 24”; (B) fork height 130”, 2-stage mast, side shift, pneu. tires, LP gas, s/n 81M5126.

Clark TM15 3-Wheel Battery Forklift; 2500 lb. cap., side shift, 3-stage mast, 48” forks, see thru mast, 199” lift height, s/n TM247/339/6625FA.

Clark OP15 Order Picker Lift Truck; 3000 lb. cap., 189” lift height, 24 volt, 2504 hours, 50” x 37” platform, no battery charger, s/n OP15-0351-PM6738.

Clark OP15 Order Picker Lift Truck; 2000 lb. cap., 189” lift height, 24 volt, 50” x 37” platform, 2314 hours, charger, s/n OP15-3400P-6713.

Claas Crown 35RRT Stand Up, Ride Along Forklift; 3100 lb. cap., battery operated “A” 210, “B” 24, 42” forks, s/n 650838, Exide System ES-3-12-850 Battery Charger.

Jungaerinch ELE2021x48 Walk Along Forklift; (2002) 2414kg cap., 24 volt, battery gauge, 21” x 48” forks, s/n 0390022735902.

Presto PSA-62 Walk Along Battery Operated Forklift, 1500 lb. cap, s/n 80247. Truck: 3000 lb. cap., 225” lift height, 24 volt system, 4658, 48” x 85” platform, battery charger, s/n OP15-007-MT937.

Clark OP15 Order Picker

FORKLIFT MAINTENANCE SHOP


YARD TRACTORS & ACCESSORIES

JCB 505-19 Loadall; (1994) Price New $64,512, Engine turbocharged 4 cyl, 243 cu in., Perkins diesel, SAE horsepower 102 gross, 96 net, tires front & rear 15.5 x 25 12ply Industrial Sure Grip, 12volt, telescopic boom 55” wide, Q-fit for easy attachment changes, 2” dia. Fork shaft, 48” floating pallet forks, dual auxiliary hydraulic services to carriage, pin type rear hitch, tilt steering wheel, 4-wheel steering selectable for 2-wheel, 4-wheel or crab mode, (2) front work lights, (4) turn signals, 4-way flashers, (2) brake lights, backup light, 2 way light material bucket, enclosed cab, air pre-cleaner, s/n 573569.

John Deere 455G Crawler Loader; (1995) 2-yard loader bucket, turbo charged diesel engine, foot pedal steering, torque converter transmission, 57” track frame, 14” shoes on sealed chain, chain guides, John Deere factory cab, 40,000 BTU heater, suspension seat, work lights, (2) 12 volt batteries, drawbar, (4) counterweights, block heater, s/n T0455GA99004.

Gehl SL 4635 DXT Skid Steel Loader; (2000) 68” bucket, pre-cleaner, horn, backup alarm, set of 42” pallet forks, FFC 84” show plow w/power angle, hoses & couplers, FFC flat front push plate, s/n 300070.

7’ Snow Plow For Skid Steer

Fork Attachment For Skid Steer

Sweeper Attachment for Skid Steer

John Deere 455 Diesel Tractor; hydraulic PTO, John Deer snow shovel in front 54”, 60” mower deck.

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PLANERS & ROUGHING PLANER

Oliver 170 36” Strait-O-Plane; 36” wide x 1/2” to 8” thick min. length, 16” unbutted & 12” butted, cutterheads 36”, 6” cutting circle, top head 65hp, TEFC, bottom head 40hp, TEFC, 4hp feed motor, variable feed 30 to 90 fpm, 2hp hoist motor, top & bottom grinder/jointer bars, motor driven knife grinders, sectional infeed roll & chipbreaker - top head, power outfeed rolls for holding stock, magnetic motor controls & push button staions, 230/460v, 60cy, 3hp, belt conveyor leading to Oliver Strait-O-Plane 36” W x 10’ I (missing belt), s/n 223310.

Whitney 32 Single Planer; 30” x 8” cap., sectional feed rollers & chip breakers, 15hp, 220v, grinding attachment.

Wadkin T630 24” Planer; 12hp, 220/440v, 60cy, wired 440v, sectional infeed rollers, sectional chip breakers, variable feed speeds, s/n 87587

ABRASIVE PLAINING LINE

Timesavers 452-2 HPAB Top & Bottom Abrasive Planer Line; 52” cap., 2- heads top & bottom - Bottom Sander: (2) steel contact drums (one smooth & one corrugated) 60hp, 230/460v & 150hp, 440v motors, hard rubber feeding belt, mech. feed, variable drive 5hp, s/n 11031 - Top Planer Mdl. 452-2HPA, (2) heads, one steel drum smooth & rubber drum, elect. tracking of belt, 1st. head 150hp, 440v, 2nd head 60hp, 230/460v, hyd. variable feed, A & B starters, s/n 10030.

WIDE BELT SANDERS

Heeseman LSM-4 Cross Belt Wide Belt Sander 4-Heads W/Sensing For Veneer Sanding; (1988) 52” Wide x 30” Loadspace, 460v, 67kw, 156amps, (1) cross sanding belt 6” x 244” (39 & 78 ft/sec., 17/23hp, separate rotating pressure segment belt, (3) platen heads 55” x 103” belt speed (33 & 66 ft/sec.) (3) 17.5/23hp motors, brush attachment on back approx. 2hp, variable speed feed, air vacuum table, 36” (constant work height), Poloroid CP-70 control panel & screen, s/n 88.03.231.

Cemco 4000 Top & Bottom Wide Belt Sander Line; Mdl. URR-4252 & LRR-4252 (1991). 51” wide x 24” loadspace - Top Sander: 2-heads, 51” wide, (2) rubber contact drums 60hp & 40hp, 230/460v, 2hp vari. speed feed, electronic tracking of sanding belt, 52” x 103” sanding belt, (4) rubber hold down rollers - In-between conveyor feed 52” x 72” - Bottom Sander #4000, (2) slant head rubber contact drums 60hp & 40hp, 230/440v, 2hp variable speed feed, 52” x 103” sanding belts, electronic tracking, conveyor cleaning brush on top & bottom sander, s/n WBS- 566 & WBS-567.

Sandingmaster SCSB-2-900 2-Head Wide Belt Sander; 36” cap. x 16” loadspace, rubber contact roll & platen heads, electronic tracking, approx. 18hp & 12hp, Sandomatic attachment, load meter, variable speed feed, s/n M04218.

LAMINATING PRESSES

Newman HP699 Hyd. Laminating Press; overall platen 50” x 107’-1/2”, (4) split platens 50” x 26”, approx. Approx. 47” to 48” daylight opening, 460v, Cross Co. CSSB90/PV04 hydraulic pump job #00-222, 200hp, 230/460v, s/n 15383.

DRY KILNS

American Wood Dryers Dry Kilns; (2000) Price New $251,500. (1) 30’ x 36’ deep @ 51,000 bf & (1) 22’ wide x 36’ deep @ 34,000 bf. all aluminum high performance. Prefabricated R-20 insulated package loaded steam heated with structural aluminum frame, built together sharing common side walls. PCS recorder control & vent control, high performance fans, 50 btw per board foot heat & vent systems, 40 psf snow load, alclad aluminum panel sheets, zib rip insulated standing seam double roof system with Alclad inner & outer roof. (2) variable frequency fan speed controllers, 480v, automatic pressure reducing/desuperheater outlet. Height (nominal) 25’. Technical Data on 51,000 bd. ft. klin: 4/4 lumber on 3/4” stickers @ 85% efficiency, door width 28’, height 19’4”, man doors (2 per kiln) width 2’ 6”, height 5’6”, fans & motors (6) 48” dia., 5hp, approx. 600 ft/min. air flow through lumber load, heating cap. 2,550,000 btu/hr., operating temperature (15 psig steam) 180°F, vents (12) 14” x 22”. Technical Data on 34,000 bd. ft. klin: 4/4 lumber on 3/4” stickers @ 85% efficiency, door width 20’, height 19’4”, man doors (2 per kiln) width 2’ 6”, height 5’6”, fans & motors (4) 48” dia., 5hp, approx. 600 ft/min. air flow through lumber load, heating cap. 1,700,000 btu/hr., operating temperature (15 psig steam) 180°F, vents (8) 14” x 22”

Irvington Moore Dry Kiln; (1988) equipment & prefabricated enclosures for aluminum frame unit; 45’ wide x 29’ deep with 19’ high doors, door opening 43’6” wide, carrier track 68 lineal feet, baffle floor 16’ wide x 45’ long, conventional temperature operating limit 200°F, method of loading kiln package loaded, forklift, prefab 2-1/2” wall thickness, doors at one end, designed to hold approx. 55,8 MBF of 4/4 thick hardwood lumber. Lumber packages are 6’ wide x 4’9”h x 12’ long, each package contains 1500 bf of lumber using an 85% loading factor. Steam heating system.
DUBOIS 48" U-SHAPED FLAT GOODS
FINISHING LINE

Dubois 48" Cap. U Shaped Staining Line; configuration: pass line height 36", 30fpm in line, maximum production size 48" wide x 2" thick, conveyor feed thru. 1st station - Panel cleaning brush & roller coater model MODRCD48, w/Doctor roll 56" wide, (2) 1-1/2hp, 208-230/460v, s/n 2866
2nd station - Model SWT-48 Thru Station Scuff Sander; (3) 1-1/2hp, 208-230/460v motors w/blower, s/n 2869
3rd station - IRD-48 Flash Off Oven, w/blower, s/n 3011
4th station - Slat Bed U Turn Conveyor 3010
5th station - Model SBT Scuffing Station, 48", 3-head, oscillating, approx. 54" wide w/panel cleaning brush on back side. Each scuffing head has a digital readout on height, (3) approx. 7/12hp motors 4600 & cleaning brush motor 1hp, s/n 2865
6th station - MODRCD48 2-Station Differential Coater, 30 fpm, (2) coating rolls 9" dia. X 56" long & (2) doctor rolls, (4) 1-1/2hp, 220/440v motors, digital readouts on heads, (2) diaphragm pumps, s/n 2866.
7th station - UV484 Thru Lamp UV Oven; s/n 2867

Note: There Are Lots Of Extra Parts, Rollers, Etc. For This Complete Line.

GRINDING ROOM & EQUIPMENT

UT.M.A.S.R.L NC LC35 NC3/4 Axes Afflitrice Automatic Tool & Cutter Grinder, (2001) table movement X axes = 350mm, wheel movement Y axes = 200mm mach. #KG750, axes movements A - X - (Y) - Z through brushless servo motors, brushless motors mm2,1, max. swing over center 305mm, swivel & tilt of grinding spindle 360°, grinding motor 2.2kw, grinding spindle speed 0-6,000 rpm, max. spindle dia. 200mm, Lasma Asperofilter, s/n 005.
Weining 931 Profile Grinder; (1988) 220v, 9" cap., several arbors supplied, 1.1kw motor, s/n 9311029.
Weining 930L Profile Grinder; (1978) 12" cap., 1.1kw, 220v, several arbors, s/n 833/423.
Weining CMA-970 Measuring Unit; (1988) 120v, s/n 970-385
G M 1069 MMV Straight Knife Grinder; approx. 60" cap., 2.2kw, 230/400v.
DoAll D-8 Hydraulic Surface Grinder; 8-1/2" x 24-1/2" magnetic plate, hyd. In table, 3ph, 440v, s/n 46-5337
(2) Custom Grinder & Wire Wheel; approx. 1/2hp
Foley 367 Saw Filer; 1/4hp, 1ph
Fulger Saw Grinder
LoFert Grinding Unit; approx. 1/4hp
Baldor 1216W 12" 2-Wheel Grinder; 3hp, 208-230/460v, eye shields
DoAll DBW-15 Butt Welder; 240v, grinder, s/n 471-90-1043
Hoffmann HD 13.1W Balancing CNC Machine; approx. 1hp, 230/460v, approx. 30" cap.
Weining CMA Measuring Unit; (1988) 120v, optical, s/n 920-382.
Brother HS-300 CNC Electric Wire Discharge Machine; Sterling Inc. pressure pump, computer oriented network tool, Ebbco EDM cartridge filters, s/n 111307.

AIR COMPRESSORS & DRYERS

Quincy 1250 Screw Compressor; 250hp, 440v, s/n SI12AN3RA
Quincy QSI-500 AA1EB Screw Compressor; Power & Mart digital display, 100hp, 230/460v, s/n 953300.
Quincy QSI 350 ACA3 Q350 Rotary Screw Air Compressor; 75hp, s/n 20415509246
Quincy Q350 Screw Type Air Compressor, 75hp, 230/460v,
Quincy 325 Horiz. Piston Type Air Compressor; 4 x 2 . 5 x3, 60-gallon tank, 5hp, 220/440v, s/n 356117
Air Tek D-1400-A Refrigerated Air Dryer; cap. 1400 scfm @ 100 psi, 7-1/2hp, 460v, RLA 13.7, LRA 66.0, s/n 88-11-027
Air Tek D-600-A Refrigerated Air Dryer; 600 scfm @ 100 psi & 100°F, 3.25hp, max. inlet air pressure 150 psi, max. inlet air temp 110°F, s/n 00-08-010
Air Tek D400A Refrigerated Air Dryer; cap. 400 scfm @ 100 psig, 100°F amp, 2hp, 460v, 3hp, RLA 4.3, LRA 24, FLA 62x2, s/n 88-07-03
Air Tek D-400-A Refrigerated Air Dryer; cap. 400, 2hp, 300psig, s/n S0-10-009
Air Tek D100A Air Dryer; s/n 94-03-018
BANDSAWS & RESAWS

Wadkin PBR-HD Band Resaw; 711mm (28") variable feed speeds 3-24 ppm (70-80) ppm, takes saw blades up to 76mm (3") wide, (2) 11.2kw, 220/440v motors to the saw, 330mm (13") cap under saw, max 226mm saw to fence, saw to power feed rollers (max) 305mm (12"), wired 440v, s/n PBR-HD-90884

Tannewitz GH 36" Bandsaw; 19" under guides, main table 36" x 37" tilting, auxiliary table 16-1/2" x 19-3/4", manual foot brake, 5hp, 3hp motor, Biesemeyer fence, s/n 9666.

Monarch 20" Bandsaw; 10" under guide, 24" x 40" tilting table, 2hp, 220/440v, 60cy, 3ph, s/n 4894

Northfield 27" Bandsaw; 37" x 34" tilting table, manual foot brake, 10" under guide, 2hp, 208-230/460v, s/n 606780

Powermatic 81 20" Bandsaw; 12" under guide, 24" x 24" tilting table, approx. 1-1/2hp, 3ph, s/n 66-3328

Powermatic 14" Bandsaw; 6-1/2" under guides, 14" x 14" tilting table, 1/2hp, 220v motor

Powermatic 140 14" Bandsaw; 14" x 14" table, 6-1/2" under guide, approx. 1/2hp, s/n 9-150

Northfield 27" Bandsaw; 14" 7" blade, 25" x 25" tilting table, 3hp, 230/460v, 60cy, 3ph, 10" under guide, rip fence, s/n G7321-A.

Bandsaw; 36" cap., approx. 11" under guides, 29-1/4" x 35-1/4" tilting table, belt drive 3hp, 220/440v.

Old 36" Bandsaw; 33" x 33" tilting table, short stop brake, 5HP, 220/440V, 3PH.

Powermatic 14" Bandsaw; 158 - Bandsaw; 36" cap., approx. 11" under guides, 29" x 35-1/2" tilting table, 5hp, 220/440v.

MITE SAW S

CTD CDM60 Dbl. Miter Saw; compound tilting attachment, 107" opening. 16" blades, Pneu. movement, 2-hand operation, (2) 3hp, 220/440v, 60cy, 3ph, s/n 128

OMS TR030 Dbl. Miter Saw; 116" cap, tilting, 12" blade, (2) 3hp, 220v motors, pneu. cut, foot pedal, s/n 214980

Makita 10" Miter Saw

SLIDING TOP & PANEL SAW S

Wadkin GP-32 Sliding Top Panel Saw W/Scoring; (1990) main top 28-1/2" x 42", 36" rip cap. w/fence, 51-1/2" x 51" sliding table w/fence & dog, approx. 51" cut off cap. on sliding table, guard, 9hp, 220/440v, Carter laser light, s/n CIP12-B9519.

Wadkin CP-32 Sliding Top Saw W/Scoring; main motor 9hp, 220/440v, 60cy, 3ph, wired 440v, 16" x 10" sliding sled, 12" blade, outrigger roller table with 90° fence, miter gauge, overhead guard, (2) flip stops, 50° rip fence.

SCMI Z-32 Panel Saw; Alfa Computer, 10" cap, pusher fence

TABLE SAW S

Tannewitz U Table Saw; 42-1/2" x 36-1/2" main table, auxiliary table 53" x 42-1/2", 51" rip cap., rack & pinion fence, dado arbor, miter gauge, 5hp, 230/460v, 60cy, 3ph, s/n 12506.

Tannewitz U Table Saw; 42-1/2" x 37" table, auxiliary table 25" x 30", miter gauge, guard, 5hp, 220/440v motor, (no fence) s/n 13073.

Tannewitz U Table Saw; 37" x 42" main table, auxiliary table 13" x 30", rack & pinion fence & miter gauge, guard, 5hp, 220/440v, short stop brake, 24" rip cap.

Tannewitz U Table Saw; 37" x 42-1/2" main table, auxiliary table 25" x 30", rack & pinion fence & (2) miter gauges, overhead guard, dado arbor, 5hp, 3hp, 220/440v motors, short stop brake, 36" rip cap, s/n 76127.

Tannewitz U Table Saw; 42-1/2" x 37" table, approx. 5hp, 220/440v, guard, dado arbor. (Note: no fence) s/n 10529.

Newman K-16 Table Saw; 36" x 43" table, Biesemeyer rip fence 44", approx. 5hp, 220/440v

Newman K-16 Table Saw; 36" x 43" table, 33-1/2" x 32" auxiliary table, rip fence 44", approx. 5hp, 220/440v, miter gauge.

Walker Turner 10" Table Saw; 2hp, 3hp, 32" x 43" table, fence & miter gauge

UP CUT SAWS

Mid-Oregon Up Cut Saw; Right Hand, approx. 5HP, 220/440v, approx. 1" x 8" cap., 12" dia. blade, roller table infeed & outfeed, 8" stop bar w/8 stops.

Powermatic CS-18RH Up Cut Saw; 26" x 18-3/4" table, 16" dia. blade, max. width of cut 1" x 12", 7-1/2HP, 220/440v, roller infeed table & stop bar 58" cap., (9) stops

MISCELLANEOUS SAW S

Dewalt GP Radial Arm Saw; 14" blade, 3hp, 220/440v, roller table & gauge bar, s/n 44360

Hess & Anderson 55 Swing Saw; 16" dia. blade, 5HP, 220/440v, 3PH, roller table to left & right w/blue, over, Tannewitz stop bar with 7 stops, A & B switch.

Hess & Anderson 55 Swing Saw; 16" blade cap., 3hp, 220/440v, roller table right to left, stop bar w/6 stops

Delta 40-440 24" Scroll Saw; 1/3hp, 120v, tilting table, s/n LH5519

(2) Dewalt Abrasive Cut Off Saws

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Oakley H-6 Dbl. Sided Edge Sander; (2) 8" x 37" tilting tables, (2) 7" x 37" platens, end table, 5hp, 220/440v, 60cy, 3ph, s/n 3211
Oakley H-6 Oscillating Edge Sander; (2) 37" x 7" platens, (2) 8" x 37" tilting tables, tilting end table, approx. 5hp, 230/460v, 230460v, s/n 3221
Oakley H-6 Oscillating Edge Sander; (2) 37" x 9" platens, (2) 8" x 37" tilting tables, tilting end table, 3hp, 220/440v

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Oakley H-6 Oscillating Edge Sander; (2) 37" x 9" platens, (2) 8" x 37" tilting tables, tilting end table, 3hp, 220/440v
Oakley H-6 Single Sided Edge Sander; non oscillating, 9" x 37" platens & belt, approx. 3hp, 220/440v

Critz 400 Dbl. Sided Profile & Edge Sander

Oakley H-6 Dbl. Sided Edge Sander; (2) 8"

Critz 300 Single Sided Feed Thru Profile Edge Sander; (2) sanding stations for profile or edge sanding, tilting type, pneu. block pads, 5hp & 3hp, 220/440v motors, variable speed feed approx. 3/4hp.

Larry Liebgott, Vice President
717.849.5038

West Coast Area
Auction Agent

Oakley H-6 Oscillating Edge Sander

Oakley H-6 Dbl. Sided Edge Sander; (2) 57-1/2" x 9" platens, (2) 11" x 60" tilting tables, tilting end table, 7-1/2hp, 230/460v, 62-563

Oakley H-6 Dbl. Sided Edge Sander

Central (Wysong & Miles) 604 Dead Block Edge Sander; s/n EOSI-394-011, oscillating, 5hp, 220/440v

Pearson Edge Sander; 5hp, 220/440v, 60cy, 3ph

STROKE SANDERS

Heeseman DBV-1 Dbl. Belt Feed Thru Stroke Sander; 90" cap., (2) 20hp, 440v motors
Mattison 303 Hyd. Stroke Sander W/Stroke Attachment; rolling table 61" x 82" w/sissor lift up & down, 7-1/2hp, 220/440v
Wysong & Miles Manual Stroke Sander; 36" x 72" table, belt drive approx. 3hp, 220v
Wysong & Miles Manual Stroke Sander; 36" x 72" table, direct drive 5hp, 220/440v

Oakley H-6 Dbl. Sided Edge Sander

Critz 300 Single Sided Feed Thru Profile Edge Sander

Wysong & Miles Manual Stroke Sander

Heeseman DBV-1 Dbl. Belt Feed Thru Stroke Sander

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Critz 400 Dbl. Sided Profile & Edge Sander

Critz 300 Single Sided Feed Thru Profile Edge Sander

Oakley H-6 Single Sided Edge Sander

Scotchman 112 Dbl. Sided Oscillating Edge Sander; (2) 57-1/2" x 9" platens, (2) 11" x 60" tilting tables, tilting end table, 7-1/2hp, 230/460v, s/n 62-537

Oakley H-6 Oscillating Edge Sander

Central (Wysong & Miles) 604 Dead Block

Oakley H-6 Oscillating Edge Sander

Central (Wysong & Miles) Oscillating Edge Sander

Central (Wysong & Miles)
604 Dead Block

MISCELLANEOUS SANDERS

Delta Vertical Belt Sander; 6" x 48" belt, horiz. or vert. tilting table, 1-1/2hp, 3hp
Delta 6" Vertical Belt Sander; 6" x 48" belt, approx. 1hp

State B-4 Tilting Spindle Sander; 20" x 24" table, 1/2hp, 1hp, extra spindles

Jet JSG-6 Belt/Disc Sander; 1-1/2hp, 1hp, 115/230v, 3" belt, 12" disc, miter gauge, approx. 5hp

Max VSI-18 Spindle Sander; 27" x 27" tilting table, 460v, approx. 1hp, s/n 99311

Custom Chair Back Sander; 20" dia. x 8" face sanding drum, 3hp, 220v

Custom Fluter Hog Sander; 1/2hp

Pfister Spindle Sander; approx. 1hp, 220v

Ninfa SL Tilting Spindle Sander; approx. 1hp, variable speed on spindle

Horizontal Belt Sander; 6" wide, 3hp, 220/440v

(2) Ekstrom Carlson 123 Scroll Sanders; 1/2hp, 3hp, s/n 2309-0123-0031 & n/a

Custom Drawer Sander; 1/2hp, approx. 220v

Progress Grind & Polish Machine; 1-1/4" dia. spindle, approx. 2hp, 220v

G & P Unit On Stand; 1-1/4" dia. spindles, Venneut head, approx. 2hp, 230/460v

Tacoica CB-10 Specialty 4" Belt Sander; 2hp, 220/440v

SHAPERS & PROFILERS

Whitney 91 Dbl. Spindle Shaper; 42" x 66" table, 30" between spindles, 1-1/4" dia. Spindle, flat belt drive, (2) approx. 5hp, 220/440v motors, Delta 3-roll feeder & universal stand, (2) hold down clamps, s/n 15672

Chuck Simon

A & B Loc Drive Combination Auto Shaper & Belt Sanding; consisting of 503 Loc Drive shaper approx. 20hp, 230/460v & 300 belt sander approx. 10hp, 230/460v, air flotation tables & control panel, s/n JG151543.

Camil Poirier

Oliver 288 Dbl. Spindle Shaper; 36" x 68" table, 24" between spindles, (2) 1-1/4" dia. spindles, approx. 7" under nut, flat belt drive to spindle, approx. 7-1/2hp, 220/440v, foot lock for spindles, (2) ring hold down guards, s/n 58605.

Jeff Rehmeyer

Whitney 250 Dbl. Spindle Shaper; 42" x 66" table, 30" between spindles, foot lock for spindles, (2) rhp, 220/440v motors belt drive spindles, (2) hold down clamps, s/n 11780.

Eric Beach
Mid West Area Auction Agent

Whitney 8 Dbl. Spindle Shaper; 35" x 48" table, belt drive approx. 3hp (Note: Missing one motor), 24" between spindles, 1" dia. spindle, Universal 4-roll feeder w/universal stand

Michael Weideman
West Coast Area Auction Agent

SCMI T110 Shaper; approx. 7-1/2hp, 25-1/2 x 40", router type chuck, 3000-10,000 rpm, s/n 060330.

Bob Beach
Southern Area Auction Agent

SCMI T110 Shaper/Router; approx. 7-1/2hp, 25-1/2 x 40", router type chuck, 3000- 10,000 rpm, s/n AB18944, Ref. #060330.

Onsrud W-684 Linear Hyd. Profiler; single spindle, 10-1/4 high spindle, 84" table, (8) pneu.hold down clamps, approx. 20hp, 440v motor, 5hp hyd. pump, freq. changer, s/n 827574-05.

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CHAIR PRODUCTION EQUIPMENT

Nichols Corner Block Cut Off & Bore Machine; (1) cut off saw, (2) horiz. pneu. boring motors 2hp, 208-220/440v w/3 spindle fixed center head, (1) horiz. pneu. boring motor 2hp, 208-220/440v w/1 spindle, pneu. clamping, (1) vert. pneu. boring motor 2hp, 208-220/440v w/3 spindle fixed center head.

Nichols Cleat Cut Off & Bore; hoper feed, (1) cut off motor 1-1/2hp, 230/460v, (4) angle boring from right side & left side, (2) 1-1/2hp, 220/440v motors.

JOINTERS

Northfield 8” Jointer; 3-knife cutterhead, 75-1/2” long table, approx. 3hp, 220/440v belt drive motor, fence assembly & Univer 4-roll feeder w/universal stand, s/n 502765-2.

Powermatic 50 6” Jointer; 3-knife round head, 60” table, tilting fence, approx. 1-1/2hp, 3ph, s/n 3-5395

Powermatic 60 8” Jointer; 3-knife round head, 60” table, approx. 1-1/2hp, 3ph, s/n 3-5395

MORTISERS

Bacci MOD Dbl. Sided Slot Mortiser; (1994) 480v, 60hz, (2) 9” x 19-1/2” tables, approx. 5hp, 440v, (2) hold down clamps, s/n 2439

(2) Matchmaker 95-200 Slot Mortisers; 110v router on one & no router on other.

Central Wysong & Miles 284 Auto Mortiser; approx. 5hp, 230/460v direct drive, transverse table w/hand wheel 8” x 41”, hold down clamp, s/n 0361-99R

CASE CLAMPS

Lancaster 1105 Revolving Case Clamp; 26” x 72” x 72”, pneu. pressure

Lancaster 1105-E-25 Revolving Case Clamp; 26” x 72” x 72”, pneu. pressure, s/n 2802

Lancaster 1105-E-31 Revolving Case Clamp; approx. 58” opening, pneu. foot treadle, s/n 1104E-118

DRAWER CLAMPS

(3) Lancaster 201-25 Universal Drawer Clamps; pneu., approx. 58” opening, pneu. foot treadle

Lancaster 201 Universal Drawer Clamp; pneu., approx. 58” opening, pneu. foot treadle, s/n 201-10.

END CLAMPS

(2) Lancaster 1200-B-536 Pneu. End Clamp; 36” x 30” jaws, 74” opening, auto traverse, s/n 1200B-535 & 100F 236

Lancaster 1405-C-134 2-Way Pneu. End Clamp; (2) 7” deep opposing jaws, 60” x 96” cap., (3) pneu. cylinders & (2) dogs, (2) pneu. pedals.

Lancaster 1200-B-536 Pneu. End Clamp; 36” x 30” jaws, 48” x 96” opening, auto traverse, s/n 100F 236 & 100F 228

Lancaster 1200-B-525 2-Way Pneu. End Clamp; 36” x 30” high jaws, 107” opening, pneu. foot treadle.

Lancaster 1200-B-624 Pneu. End Clamp; (2) pneu. opposing jaws, 36” x 30” high x 60” opening, auto open & close.

Lancaster 1200-B-92 2-Way Pneu. End Clamp; 36” x 30” high jaws, 107” opening, pneu. foot treadle

Lancaster 1200-B-54 Pneu. End Clamp; 36” x 30” high jaw, 68” cap., foot pedal

Lancaster 1200-B-48 Pneu. End Clamp; (2) pneu. opposing jaws, 36” x 30” high x 60” opening, auto open & close

Lancaster 200 Pneu. End Clamp; 50” l x 4-1/2” jaws, 74” length cap., foot pedal.

2-WAY FRAME CLAMPS

Lancaster 1400-C-128 2-Way Pneu. Frame Clamp; 48” x 60” cap., (3) pneu. cylinders & (2) dogs, (1) pneu. foot treadle

Lancaster 1400 C-124 2-Way Frame Clamp; 60” x 42”, (3) air cylinders

Lancaster 1400-27 2-Way Frame Clamp; 60” x 48”, (3) pneu. cylinders, (2) dogs, (1) pneu. Foot treadle

Lancaster 100F-970 2-Way Frame Clamp; 96” x 42”, pneu. air cylinders, (2) adjustable dogs.

Lancaster 100F-235 2-Way Frame Clamp; 4” x 8” cap., auto open & close, (4) pneu.

Lancaster 100F-227 Pneu. 2-Way Framing Clamp; 4” x 8” cap., auto open & close, (4) pneu. cylinders & (2) dogs

Lancaster 100F-110 2-Way Pneu. Framing Clamp; 48” x 96” cap., pneu. air cylinder & (2) adjustable dogs.

Lancaster 100F 2-Way Frame Clamp; 88” x 36”, pneu. cylinders, (2) adjustable dogs.

Lancaster 2-Way Frame Clamp; (3) pneu. cylinders, (2) dogs, 42” x 48” cap.

MISCELLANEOUS CLAMPS

Ritter R-300 Pneu. Easel Type Framing Table; 72” x 140” clamping cap., approx. (6) pneu. clamps, s/n 2802

Lancaster 1400-D-64 2-Way Pneu. Clamp; 36”d 96” cap., (4) air cylinders, (2) dogs, auto traverse

Lancaster 2-Way Pneu. Clamp; 84”L x 42” W cap., auto traverse, (4) air cylinders, (2) dogs, s/n 100F-111

Lancaster 2-Way Pneu. Clamp; approx. 64” x 96” cap., foot pedal, s/n 1405-L-122

Lancaster 2-Way Pneu. Clamp; 60” x 42” cap., (3) cylinders, (2) dogs & (2) dogs

Lancaster Pneu. Clamp; 42” w cap., 90” L cap., foot pedal
Auctioneer’s Note: This is a tremendous auction! Probably one of the largest woodworking auctions to date. This 650,000 sq. ft. facility is jam-packed full of woodworking equipment and accessories, far too numerous to mention. Pennsylvania House has been known over the years to have a first-rate preventative maintenance program. There are four maintenance facilities on the premises, which will also be sold. This must-attend auction will be a three-day event. There is a possibility that a fourth day may be needed to complete the auction. You must do a physical inspection of this auction to appreciate the massive quantity of woodworking machinery, parts and accessories. There is an enormous amount of items, too numerous to list in this auction brochure. We recommend looking at the Buyer’s Guide to determine what day items will be sold. We look forward to seeing you. Good bidding!

**DUST COLLECTORS**

Pneumafil Dust Collector & Metal Cyclone (On Top Of Small Metal Silo), (40) bags sized 4-5/8” x 10’

Pneumafil RAF 6.5-90-10 (by concrete silo) (1995), (90) bags, bags are 4-5/8” x 120-1/4” long, Koger rotary air lock, dumpster on bottom, 30hp twin city fan size 919 type RBA, ARR-9R s/n 89-73063-1-2, ladder to top & platform, s/n 1833.

Pneumafil 13.5-448-10 (South) (1990) 13.5” dia., (448) bags, bags are 120-1/4” long x 4-5/8” dia., (2) 125hp fans, rotary air lock, dumpster on bottom, Bruning & Federle 33960, (1) ladder on top only between both dust collectors & platform in center, s/n 1560.

Pneumafil 13.5-448-10 (North) (1990) 13.5” dia. (448) bags, bags are 120-1/4” long x 4-1/2” dia., (2) 125hp fans, rotary air lock, dumpster on back, s/n 1559.

Steelcraft 10-384-4742 Collector; (On Platform) 150hp fan on clean air side, (384) bags sized 125-3/4” long x 4” dia., (3) ducts feed into collector, 24” - 3600fpm = 11,000cfm, s/n F78078

Young 026 VM120-189 Dust Collector (On Roof) (1989) bags sized 121-1/2” x 5” dia., 30hp fan 17” dia. 5,000 fpm - 7,900 cfm (for Hog), 40hp fan 18” dia. 3600 fpm - 6,300 cfm (for planer), s/n VM2225

Young 055 VM120-189 Dust Collector; (189) bags sized 121-1/2” x 5” dia., 75hp fan 36” dia, located on the clean air side, 2,800 fpm, 20,000 cfm, s/n VM2223

Young 032 VM120-189 Dust Collector; (189) bags sized 121-1/2” x 5” dia., 75hp fan 36” dia., 3,700 fpm, 26,000 cfm, s/n VM2222

Young 031 VM120-89 Dust Collector; (189) bags sized 121-1/2” x 5” dia., 100hp fan 36” dia., 3,500 fpm, 25,000 cfm, s/n VM2226

Young 024 VM120-189 Dust Collector; (189) bags sized 121-1/2” x 5” dia., 75hp fan 33” dia., 3,800 fpm, 23,000 cfm, s/n VM2224

Saxton AMT 31630-MF Dust Collector; (On Platform) 75hp fan, 33” dia. on the clean air side, (144) bags sized 122-1/2” long x 5-3/4” dia., 3700 fpm, 22,000 cfm

**CLEAN DUST TORIT DONALDSON PROBOOTH**

(4) Torit Donaldson (ProBooth) Clean Air Dust Booths; 208-230/460v, 5hp, 3450 rpm exhaust blower, approx. 10’ wide x 7’ deep, 30” x 72” dust table, lighting, s/n 1G594718-001-1, s/n 1G594718-001-2, s/n 16554549 & s/n 16594718-003.

(2) Torit Donaldson (ProBooth) Clean Air Dust Booths; 208-230/460v, 5hp, 3450 rpm exhaust blower, approx. 10’ wide x 7’ deep x 88” high, (3) 4’ lights, (4) 8” dust inlets, filter psi gauge, cleaning cycle, s/n 1G564978-001-1 & V

**FINISHING EQUIPMENT**

Dubois RRC-48” Top & Bottom Reverse Roll Coater; s/n 1771, 54” rubber rollers & doctor roller, (2) variable speed drives 2hp

Deburg Finishing Line; 1/2 mile long, (500) pallets 38-1/2” x 80”, (2) drives synchronize 5hp, 220/440v, (6) steam ovens, (6) spray booths, regulators, pressure valves & quantity of Graco pumps.

Spray Booth; 10” w x 80” d x 83”

Fire Proof Cabinet

Pump Room; Large quantity of Graco pumps, Pogo pumps, regulators, gauges, etc. Large quantity of pressure tanks & gauges & spray guns.
COMBINATION MACHINES

Custom Machine Services (Bell 424-R) Hyd. Dbl. End Cut Off & Bore W/Digital Counters; 84” cap., (2) 3hp, 230/460v cut off motors, (2) 3hp, 230/460v horiz. boring motors, (2) Bell boring heads w/3 fixed boring spindles, hydraulic pump 5hp, 230/460v, electric cabinet, s/n 2658. Bell 424A Production Master Dbl. End Cut Off & Bore; 104” cap., (2) 3hp, 220/440v cut off motors, (2) 3hp, 220/440v horiz. boring motors, (2) Bell boring heads w/3 fixed spindles, s/n 139810.

GLUE SPREADERS & GLUE PRESS

Black Bros. Top & Bottom Glue Spreader; 26” cap., top elevator handle, (2) doctor rolls, approx. 1hp, 220/440v, s/n 92157-1. (2) Black Bros. 8” Glue Spreaders; 1/15hp, 1hp Black Bros. 8” Glue Spreader Black Bros. 8” Glue Spreader, s/n 112174, 1/3hp, 120v

BORING EQUIPMENT

Cemco MVB Hyd. Multi Spindle Borer; 84” x 15” table, 84” cap., (6) 1hp, 230/460v motors, (6) spindles, 1/2” bore chuck, Pneu. foot treadle, (1) hold down clamp, s/n SVB-1351. Cemco MHB-84 Hyd. Horiz. Borer; 5-head machine, 15” x 90” table, (5) 2hp, 208-230/460v motors, (2) fixed center boring heads w/4 spindles, (2) fixed center boring heads w/3 spindles, (1) single spindle head, 5hp hydraulic pump, (6) Pneu. hold down clamps, s/n HB-217. (2) Cemco Vertical Borers; direct drive 2hp, 230/460v, (3) spindle fixed center head, pneu. foot treadle. Ritter R-800 4-Spindle Pneu. Horiz. Borer; (2) 1hp, 230/460v, 60cy, 3hp motors, Pneu. hold down, foot pedal, s/n 404. WB & WC Vertical Borer; 2hp, 220/440v direct drive motor, tilting head, Bell boring head w/3 fixed center spindles, pneu. foot treadle. Grizzly Floor Model Drill Press; 20” cap., production table & vise, 1-1/2hp, 1hp, 115/220v Delta 17” Drill Press; step pulley, foot pedal, 1/2” chuck, 1hp, 220v, s/n 51983 Delta 15-091 15” Floor Model Drill Press; approx. 1/2hp, 1hp, 1/2” key chuck Dayton 32918 16” Drill Press; 6-speed, 1/2” chuck, 1/2hp, 120v, tilting table Baxter D Whitney Drill Press; 1-1/2hp, 240/480v, 60cy, 3hp, foot pedal, 1/2” chuck. Pole Mounted Drill Press; foot pedal feed, approx. 1hp, 220v Jet 6HD32 Drill Press; Pro table, 3/4” key chuck, s/n 8213

BUSS AUTOMATION/ MID-OREGON CUT UP SYSTEM

Buss Automation Combination Chain Deck & Sorting Conveyor System; To Mid-Oregon Up Cut Line, consisting of (6) 78” wide case roll infeed conveyors, pop up type to a 3-chain feeding deck 120” wide, 5’ between chains, approx. 300’ long, approx. 7-1/2HP, 220/440V. Feeds to an incline 5-chain deck 12’ wide x 8’, 7-1/2HP, 220/440v motor to un-scrambler station to a (7) chain deck to upper (4) deck platforms w/6 chains approx. 12” wide, flip up conveyor & drop down chute to roller tables that feed into Mid-Oregon up cut saw. 20 - Buss Automation 5’ Wide Motorized Belt Conveyor; Beside Mid-Oregon up cut saw, 48” long. (4) Mid Oregon Up Cut Saws; (1987), 16” dia. blade, cut off cap. approx. 18” to 19”, (2) pneu. foot treadle 10HP, 230/440V, 97” cap. stop bar w/approx. (12) stops & roller infeed table, s/n 16259-2, 16259-1, 16259-6 & 16259-5.

CONVEYORS

Buss Automation Case Motorized Rolls; 78” wide x 190” long, (10) rolls, approx. 2HP, 208-220/440v. Buss Automation Case Rolls; Motorized, 78” wide x 189” long, (7) rolls on 30” centers, 2HP, 208-220/440v. Buss Automation Scrap Belt Conveyor, Scissor Lift; 12” wide x approx. 484” long approx. 3hp, pneu. foot treadle. Buss Automation Distribution System W/overhead Scrap Conveyor; (7) drop down chutes with (6) kick out stations, & control panels. Moulder Tailboy; motorized, 13-1/2” belt x approx. 180” long Tailboy Belt Return Conveyor; 10” belt, approx. 160” long. Speedways Moulder Tailboy; Focci variable speed feed, 10” x 180” feed belt Fruilmac FN2L5500 Moulder Return Table (1999) motorized, 9-1/2” wide belt x 218” long.

MATERIAL HANDLING

Mattison Hook Line For Shipping & Packaging; approx. 5,000’ long, 16” between hooks, approx. (250) 4” x 8’ base carts w/8” wheels, fixed rate of feed approx. 15 fps, 7-1/2hp fixed caterpillar drive Lube- Con Chain Oiling System Custom Made Hook System; 1000 ft. Long, approx. 28” w, (46) handling carts 4” x 28” wide.

PACKING EQUIPMENT

(2) AVI Astro-Valcour Inc. Heated Wrapping Machine, 96” W/Hitop roller for wrapping material, 1/2hp Lantech V Series Rotary Wrapper; 72” dia. table, approx. 8 cap., variable roll carriage speed
ZUCKERMANN COPY LATHES, AUTO LATHES & TURNING SANDERS

(2) Zuckermann 1-S-8-1500 Copy Lathes; (8) spindles w/10" centers, 40" front to back between spindles, center tracing spindle, (8) sanding belts approx. 5" wide (1200mm x 1495mm), (8) motors drive to the spindles, (4) belt sanding motors 2.2kw, 220v, each motor drives (2) sanding belts, shaving hoods, motorized open & close, auto indexing, push button control panel, feed drive 2hp, working parameters: copying length (depending on shape of workpiece ends) 800-990mm, workpiece diameter max. 200mm, rotation diameter of outer points of unsymmetrical, angular workpiece max. 56mm.

Zuckermann 1-S-8-1000 Copy Lathe; (8) spindles w/10" centers, 68" front to back between spindles, center tracing spindle, (6) sanding belts approx. 5" wide (1200mm x 1495mm), (8) motors drive to the spindles, (4) belt sanding motors 2.2kw, 220v, each motor drives (2) sanding belts, shaving hoods, motorized open & close, auto indexing, push button control panel, feed drive 2hp, working parameters: copying length (depending on shape of workpiece ends) 800-990mm, workpiece diameter max. 200mm, rotation diameter of outer points of unsymmetrical, angular workpiece max. 56mm.

Centauru T4/1300 Auto. Hyd. Copy Lathe; 20" swing, 50" between centers, hyd. roughing knife, overhead bridge w/2 chisel attachments, 3hp, 3hp, 1hp hydraulic motor, template attachment on back side, 14" manual steady rest, s/n 5142

American Pattern Lathe; 20" swing, 52" between centers, compound assembly, 17" tool rest, 2hp, 230/460v, 3ph

(2) Mattison 57-F Auto Lathes; manual rock in type, 42" arbor, 2/5-8" dia., dbl. end drive, approx. 15hp, 220/440v, shaving hood, s/n n/a & 17841

Nash 50-72 Turning Sander; 56" oscillating 5-stage sanding rack, 72" chucking cap. between centers, (10) spindles, (2) approx. 5hp, 220/440v motors, s/n 325540

Large Quantity Of Mattison Lathe Heads & Holders; 2-5/8" arbor*

**HUGE QUANTITY OF SCISSOR LiftS (50 +)**

American T-36-022 Scissor Lift; 2000 lb. cap., 46-1/2" x 23-1/2" platform, 42" height, swivel type platform, s/n 90978-1

(17) American T36-022 Scissor Lifts; 2000 lb. cap., 24" x 48" swivel platform, s/n 91296-2, s/n 91296-3, s/n 98550-1, s/n 87443-6, s/n 87443-11, s/n 87443-8, s/n 87443-9, s/n 87443-2, s/n 94015-5, s/n 98550-2, s/n 87443-5, s/n 98578-4, s/n 90978-2, s/n 1296-1, s/n 90978-2, & n/a

(2) American-T36-022 Scissor Lift; 1800 lb. cap., 18-1/2" x 46-1/2" platform x 43" high, swivel type platform, s/n 94015-3 & n/a.

American 94015-1 Scissor Lift; 1800 lb. cap., 18-1/2" x 46-1/2" platform x 43" high, swivel type platform

(5) American-T36-022 Scissor Lifts; 1000 lb. cap., 24" x 37" top x 46" high, pneu. foot treadle, swivel type platform, s/n 87443-7, s/n 87443-10, s/n 87443-1, s/n 87443-4 & s/n 909-785

(5) Presto XL-36-20 Scissor Lifts; 2000 lb. cap., 46-1/2" x 48" platform x 42" high, s/n 88522-02 Presto XS36-10 Scissor Lift; 36" x 56" platform, 1000 lb. cap., 1/3hp, 120v, s/n 53805-03 Autoquip 48SM25EXW Scissor Lift; 2500 lb. cap., 48" x 96" top, lift height 88", s/n 12005538 Ecco HLT-035-36-360-60 3500 Lb. Scissor Lift; s/n 91481, 36" x 60" top, 46" raise, (2) foot treadles.

(10) Lee XL36-20 Scissor Lift; 2000 lb. cap., 1hp, 115v, 24" x 48" platform, s/n 72618-04, s/n 8852003, s/n 88520-04, s/n 88527-01, s/n 88522-03, s/n 88520-0, s/n 119633-02, s/n 119633-03, s/n 72618-01 & n/a

Lee XL35-20 Scissor Lift; s/n 88521-02

Lee XL36-20 Scissor Lift; s/n 88521-03

Air Caster Corp D-10360-5A Pod Style Scissor Lift; s/n 1379, 750 lb. cap.

Scissor Lift Type Lifting Platform; hydraulic, 63-1/2" x 48" MAINTENANCE & METAL WORKING EQUIPMENT

Supermax Vertical Milling Machine; 48" x 9" table, auto traverse X Y axis, 2hp, 230/460v, s/n 84-1212579

Chang Chun Hswng Royal 1860 Metal Lathe; approx. 16" swing, 56" between centers, 3-jaw chuck, compound assembly, steady rest, s/n 10988

Grizzly GH1860D/B Metal Lathe; Model GS962, 20" dia. swing, 52" between centers, compound assembly, 3 & 4 jaw chuck & key chuck, steady rest, 4kw, 220v, s/n 0007138

SkyJack SJKB-33N Knuckleboom; 48" overall width, 39" working height driveable at full extension, unrestricted 500 lb. cap., zero tailswing, 355x turret rotation, variable electro-hydraulic controls, automatic platform leveling w/platform override, solid state battery charger, 110v GFI AC outlet on platform for power tool use, 180x powered platform rotator for job access, 4" articulating jib, continuous drive & steer directional sensing. CMA Stand: computerized measuring stand provides 20:1 magnified optical checking & measuring of tool radius (r) & height (h) dimensions for CNC, ATS & EMA mouldes. Max. Tool diam. 11-3/4", max. tool length 12-1/2", operating voltage 115v

Powermax 900 Hypertherm Welder

Hobart Beta TIG 200

Hobart TR-330 Welder; AC/DC arc welder, 300 amps, s/n 12RT-71777

Hobart GF-200 Gas Welder; Nema rating class 1, max ocv 90, approx. 250 volts 40, 115v, 1ph, KUA5 PF1, make Ford-200, spec 5517C, s/n 60-4W-3159

Drake Hydraulic Arbor Press

(2) Rigid 300 Pipe Threaders

Rigid 535 Pipe Threader

Ned Kurt Portable Wet Cutter; 5.5hp Honda engine

Block 355 Centrifuge; (1991), 230v, 3ph, 1740 rpm, s/n 355005

Quantity Of Several Tool Boxes & Tools

(2) Voyager 9300-41-10 Vacuum Cleaner

Tennsmith TS2 Foot Shear; 16 ga. cap., 52" wide, s/n 16056

Tennsmith SR-48 Pinch Roller; 16 ga. cap., 48" cap., s/n 16056


Small Horizontal Bandsaw; 1/2hp

Johnson Horizontal Bandsaw; approx. 3hp, 220/440v

Web Cast Bidding Available For This Auction!

Pennsylvania House Inc. ~ Lewisburg, PA ~ April 5th, 6th, & 7th
HUMIDIFICATION SYSTEM

Mee Fog Humidification System; (6) pumping stations, 5HP, 220/440V, 3-zones, complete filtration system, electrical panel & gauges & controls, piping stainless steel & approx. 1000+ spray heads. Culligan Hi-Flo 3 water softener, each zone has humidity sensor & high level cut off, 1000 PSI pressure.

GRADING LINE

Irvington Moore Grading & Stacking Line (Most equipment is Irvington Moore)
Roller conveyor outside building to roller conveyor section that lifts lumber over chain conveyor. Rollers are 8’6” long. Chain conveyor feeds lumber to break down chain. It has (5) five lines of chain with dogs every 26”. Designed for lumber 4” to 16”. Full sheet metal decking. 75 HP drive, chain hoist. 3 post, flat plates. (1) Post, 32’ long. (5) Chain decks, each (4) chains feeding inspection station, (2) chain deck conveyors. (1) working. (1) Lumber Grading Station: Integrated Solutions Lumber Grading System. On platform at grading station is a grade paint sprayer (water base paint). Drops lumber to lower chain conveyor approx. 160’ long. Lumber is manually loaded to metal carts on tracks by grade. Lumber brought in after grading to stacking line. Loaded on 4-chain package transfer 40’ long to lift column break down hoist. 15HP (3) columns. Gravity fed off hoist. Chain arm stacker lifts lumber up and places on roller conveyor. Sticker removal belt for removing sticks of clubs 30’ long. Lumber goes to 2-post hydraulic lift with live rolls. 10HP hydraulic unit to dead storage rolls. Powered brake roll, 48” long.

MISCELLANEOUS & MISCELLANEOUS EQUIPMENT

Large Lot Of Router Bits For CNC Router
Lot Of (32) Moulder Shaper Heads; (12) FS 4” dia. x 4” x 1-1/4” 4-knife & (20) FS 4” dia. x 2” x 1-1/4” 4-knife. Large Quantity Of Blank Lathe Heads; 2-5/8” bore, holders. Excel Pneu. Machine Co. 23x25 Rotary Air Lock; s/n 14974 (2000) Capital Clipper; 90” cap., 5hp, gear box, universal cardboard pnu. Crimper Custom Lag Bolt Inserter, 1/2hp Custom Notching Machine; 2hp, 230/460v, 60cy, 3ph Jupiter 9 Autonailer; 30” throat. 3/4hp, 220/440v, 60cy, 3ph (2) Custom Hot Presses; 52” cap. Custom Hot Press Zintexx 5200 Sanding Belt Cleaner; 52” cap, s/n 84100108. (2) Lag Bolt Drivers Vertical Pneu. Press; pneu. foot treadle DTI 5000 Automatic Spaceball Inserter (2) Mattison Lathe Head Set Up Stands; 42” cap Vacuum Table; 30” x 72” (2) Inspecto Lights Galbreath GP275 Trash Compactor;(1990) 2.5 cu. yd, s/n SC1762 Many more items too numerous to list!

OFFICE EQUIPMENT

Large quantity of office equipment including: desks, chairs, credenzas, conference rooms, some desks are Kittinger & Gunlocke product, filing cabinets, etc.

VEHICLES

Ford F-250 Super Duty 4x4 Pick Up Truck; (2004) 2,500 miles, reg. Cab, long bed, 4- wheel drive, Boss plow & hook up, RT3 auto. Angle w/lights, 8’ plow, 5.4 liter engine, self loading & unloading
Kurb Master Step Van Olson, International Harvester, aluminum body, V-8 engine Chevrolet C-60 Custom Dump Truck, 32,039 miles, 5-speed manual transmission, power take off, approx. 16’
Ford Stock Truck (1974) 4-wheel drive, manual transmission, 55,000 miles, V-8 engine. Meyers snow plow Approx. (4 to 5) 40 ft. or larger trailers.

SAW DUST REMOVAL SYSTEM

Boiler Room: Peabody tectank, bottom Ladig screw, incline screw to metering bin, another screw to PSI 15” x 15”, steel tipped rotary valve to screw conveyor to another steel tipped rotary 15” x 15” (Note: on this screw conveyor there is mounted an Acrison Eng. feeder to add to mixture). Saw Dust Mechanical Room: (1) 60hp Western pneumatic high pressure blower with Stoddard silencer in & out - (1) 25hp Sutorbilt high pressure blower to 15” x 15” steel tipped rotary valve. Next (2) screw conveyors (1 from bldg. & 1 to silo). Incline conveyor (screw) to big metering valve. Bin has (4) compartments. (1) bin goes to 15” x 15” psi rotary valve. The other (3) have blowers to boiler room. 30” Diameter Concrete Silo: Has Ladig system. Screw feed metering to metering unit. From there (2) screw conveyors, (1) to mechanical room & the other to large metering bin. In Dust Building: Cornell dust conveyor to large metering valve. Building #40: Cyclone drops off heavy’s to Webster vibratory conveyor on top of long screw conveyor. Then to 10’ cross screw conveyor to 2 (2) systems.1st. 60hp high pressure blower with (1) silencer to steel tipped rotary valve. Out a 6” high pressure pipe to big silo. 2nd. 60hp high pressure line with (1) Stoddard silencer to 25” x 25” steel tipped rotary valve to 6” high pressure line to cyclone on top of dust building.
AUCTION!

From Harrisburg International Airport: (Approx 1.75 Hours)
Follow signs for 283W to Harrisburg
Follow 322 W towards Lewistown
You will eventually cross the Susquehanna River and Pass Duncannon
Get off on Route 15N. Approx 1 hour from here.
In Lewisburg you will pass Bucknell University on the Right
You will pass a Kentucky Fried Chicken on the Left
Turn left at Saint Mary Street Redlight
Follow the fence approx 1/4 mile to the main entrance on the left
Park in the lot just before the guard house
Registration office will be towards the left of the parking lot

From the North or Route 80:
Follow 15 South
Go past route 192 and turn Right onto Saint Mary Street (at light)
Follow the fence approx 1/4 mile to the main entrance on the left
Park in the lot just before the guard house
Registration office will be towards the left of the parking lot

Accommodations

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<th>Country Inn &amp; Suites</th>
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<tr>
<td>Route 15</td>
<td>Rte 15</td>
<td>Rte 15 North</td>
</tr>
<tr>
<td>Lewisburg, PA</td>
<td>Lewisburg, PA 17837</td>
<td>Lewisburg, PA</td>
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<tr>
<td>570.523.1171</td>
<td>570.524-6600</td>
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