

**Absolute Auction
Complete Liquidation
RR Hardwoods, Inc.
Wed., May 1, 2013-9:00AM
Titusville, Pennsylvania**

Notice: After (17) years in business, Mr. Rod Bedow has decided to liquidate his dimensional millwork business, RR Hardwoods, Inc. and concentrate on harvesting. Everything in the auction will sell to the highest bidder regardless of price, with the exception of the real estate, without minimums, reserves, or Buyer's Premiums!

Location: 3063 State Route 8, Titusville, PA 16354

Real Estate Terms: The real estate will be offered "Subject To Owner's Immediate Confirmation", with reserve. The terms will be 10% down payment the day of the auction and settlement within (90) days.

Sales Tax: Since this contractor is selling items not normally sold in the course of his business, the Commonwealth of Pennsylvania considers this an isolated sale and does not require the auction company to collect sales tax.

Removal: After complete payment, all sale items may be removed on sale day as long as the removal activity is not disruptive to the sale and only until 5:00PM. Items may also be removed Thursday and Friday, May 2nd and 3rd, and Monday thru Wednesday, May 6th thru May 8th, from 8:00AM to 4:00PM. All items must be removed no later than Wednesday, May 8, 2013 at 4:00PM.

Dismantlement and Loadout: RR Hardwoods will disconnect electric service, remove all items, from the buildings and loadout all items at no cost to the buyer. If transportation dimensions require additional dismantlement that will be the responsibility of the buyer.

Sale Site Phone: (814) 827-2344

Sale Site Fax: (888) 859-8958

PA Auction License No: AY000281

- 1_____ DURAHEAT 65,000BTU Space Heater
 - 2_____ REDDY 40,000BTU Space Heater
 - 3_____ Shop Fan
 - 4_____ Shop Fan
 - 5_____ Shop Fan
 - 6_____ (2) Shop Fans
 - 7_____ Banding Cart and Accessories
 - 8_____ Banding Cart and Accessories
 - 9_____ Banding Cart and Accessories
 - 10_____ (2) Banding Carts
 - 11_____ Banding Accessories
 - 12_____ BAND-ADE Portable Banding Shear
 - 13_____ Shopmade Banding Shear
 - 14_____ DEWALT Radial Arm Saw (Missing Guard)
 - 15_____ JET 6,000# Pallet Jack
 - 16_____ AMERICAN Model W2BA, 8,000# Portable Electric Scissor Lift Table, s/n 43968, with 4'x4' platform, 4' maximum height.
 - 17_____ RECKART 42"x7'-10' Extendable Lumber Cart
 - 18_____ RECKART 42"x7'-10' Extendable Lumber Cart
 - 19_____ RECKART 42"x9' Lumber Cart
 - 20_____ RECKART 42"x9' Lumber Cart
 - 21_____ RECKART 42"x9' Lumber Cart
 - 22_____ RECKART 42"x7' Lumber Cart
 - 23_____ RECKART 42"x7' Lumber Cart
 - 24_____ RECKART 42"x7' Lumber Cart with swivel wheels
 - 25_____ RECKART 42"x7' Lumber Cart with swivel wheels
 - 26_____ RECKART 42"x7' Lumber Cart with swivel wheels
 - 27_____ RECKART 42"x7' Lumber Cart with swivel wheels
 - 28_____ 36"x6' Lumber Cart
 - 29_____ (2) 24"x52" Lumber Carts
 - 30_____ (2) 24"x52" Lumber Carts
 - 31_____ (2) 24"x52" Lumber Carts
 - 32_____ (2) 24"x48" Lumber Carts
 - 33_____ (2) 24"x48" Lumber Carts
 - 34_____ (2) 24"x48" Lumber Carts
 - 35_____ (2) 24"x48" Lumber Carts
 - 36_____ (2) 24"x48" Lumber Carts
 - 37_____ (2) 24"x48" Lumber Carts
 - 38_____ (2) 24"x48" Lumber Carts
 - 39_____ (3) 24"x48" Lumber Carts
 - 40_____ (3) 36"x6' Lumber Carts
 - 41_____ (2) 36"x6' Lumber Carts
 - 42_____ Rubber Mats
- Sale Continues Outside**
- 43_____ HYSTER Model H40H, 5,200# Pneumatic Tired Forklift, s/n D3D1661S, powered by LP gas engine and shuttle transmission, equipped with 130" 2-stage mast, 42" forks, FOPS canopy, 7.00-15 front and 6.50-10 rear tires. In fair to good condition with good tires.
 - 44_____ 1996 HYSTER Model H80XL2, 8,000# Solid Tired Forklift, s/n G005D08523T, powered by LP gas engine and shuttle transmission, equipped with 172" 3-stage mast, 60" forks, side shift, FOPS canopy, work lights, 2.50x15 front and 7.00-12.5 rear tires. In good condition with poor tires. (7,365 Hours) (Reserved For Use During Loadout Until Wed. 5/8/13 @ 5:00 PM)

- 45_____ 1996 HYSTER Model H190XL2, 19,000# Pneumatic Tired Forklift, s/n E007D02764T, powered by Perkins diesel engine and shuttle transmission, equipped with 183" 2-stage mast, 72" forks, side shift, enclosed FOPS cab with heat, air brakes, and 9.00-20 tires. In good condition with good tires. (9,875 Hours) (Less Than 100 Hours on Complete Out of Frame Engine Rebuild)
- 46_____ Forklift Dump Hopper
- 47_____ Forklift Dump Hopper
- 48_____ 1998 MACK Model CH613 Tandem Axle Truck Tractor, VIN# 1M1AA18Y9WW086464, powered by Mack E7-427, 427HP diesel engine and Eaton Fuller 10 speed transmission, equipped with 38,000# rears, 12,000# front axle, air ride suspension, Jake brake, air slide 5th wheel, 187" wheelbase, air conditioning, aluminum Budd wheels, and 11R22.5 tires. In fair condition with good tires. (327,082 Miles) (11,833 Hours)
- 49_____ 1998 NUVAN Model VF-53102, 53' Tandem Axle Curtain Trailer, VIN# 1N9F532P3W2045793, equipped with 102" width, sliding tandems, 66,000# GVWR, and 295/75R22.5 tires. In fair to good condition with good tires.
- 50_____ 1995 UTILITY TRAILER Model TS2CHE, 48' Tandem Axle Curtain Trailer, VIN# 1UYTS2484SA763902, equipped with 96" width, sliding tandems, 65,000# GVWR, steel Budd wheels, and 295/75R22.5 tires. In fair to good condition with good tires.
- Sale Continues In Building**
- 51_____ 2001 NEWMAN MACHINE CO. EPR-24 Double Roughing Planer, s/n 15391, pneumatic tire roll feed, digital thickness control, air controls, (2) 50HP electric head motors, (2) 15HP electric feed motors, and 24"x6" max feed, console and remote console. In good condition.
- 52_____ MELLOTT 24"x20' Feed Conveyor, nylon belt, 3HP electric motor and belt drive. In good condition.
- 53_____ 2000 INGERSOLL RAND Model T-30 2-Stage Vertical Shop Air Compressor, s/n 940104, 7.5HP electric motor, 80 gallon tank, and oil cooler. In good condition.
- 54_____ 2001 ZEKS Model 20MPS1000 Heatless Purge Air Dryer, s/n 169141. In good condition.
- 55_____ RECKART 36"x22' Outgoing Roller Conveyor Table, s/n 533. In good condition.
- 56_____ 1996 RECKART 10'x39' Live Green Chain Table, s/n 426, 3HP electric motor and gear box reducer, and (4 sets) of chains. In good condition.
- 57_____ 14" Pedestal Mounted Grinding Wheel
- 58_____ Shop Built Cut-Off Saw, with 20" blade. In poor condition. (No Motor)
- 59_____ SANBORN 48"x7" Bandmill, electric operated, 22"x5' live off belt. In fair condition. (Disassembled-No Motor)
- 60_____ 7" Band Saw Blades
- 61_____ 4" Band Saw Blades
- 62_____ CYCLONE Silo (BUYER MUST LOAD)
- 63_____ 2001 KOGER 12-12-Q32 AirLoc Valve, s/n 4983, 2HP electric motor
- 64_____ RECKART 8"x10" Discharge Blower, 7.5HP electric motor
- 65_____ CORNELL Model 42, 12"x18" Electric Blower, 50HP electric motor
- 66_____ 2009 CLASSIC CENTRAL Boiler, s/n 83091, with digital controls and gravity feed. In good condition.
- 67_____ 2005 INDUSTRIAL AIR TECHNOLOGY CORP. Model 2611R015CCW3609, Electric Chip Blower, s/n 48525-A, 40HP electric motor, mounted on elevated steel frame. In good condition.
- 68_____ RECKART 8"x10" Sawdust Blower, 15HP electric motor. In good condition.
- 69_____ RECKART Sawdust Blower Assembly, belt driven with 7.5HP electric motor. (Disassembled)
- 70_____ Approximately 200'-250' of 12", 10", and 6" Diameter Metal Duct Work

- 71_____ CLARK Model EC500 50F, 4,450# Electric Solid Tired Forklift, s/n EC355-2703905EA578, battery powered, equipped with 188" 3-stage mast, 36" forks, KW Model 24-515F3B Type LA24 Cell Electric Forklift Battery Charger, FOPS canopy, and 16x5x10.5 tires. In good condition with good tires.
- 72_____ AMERICAN Model T1-60-040, 4,000# Electric Scissor Lift Table, s/n 90529-1, 5'x10' platform. In good condition.
- 73_____ 1996 NEWMAN MACHINE CO. Model KF-24 Gang Rip Saw, s/n 15090, powered by 75HP electric motor, equipped with 24-1/2" arbor, (10) 14" diameter blade capacity, pneumatic and hydraulic controls, joystick console, and assorted rip saw blades, 1996 NEWMAN MACHINE CO. Model KF-100, Movable Fence Feeding System, s/n 15097, with live hydraulic 14'Lx30"W roller feed table with hydraulic fence, (10) laser alignment lights, 26" out feed roller. In good condition.
- 74_____ 1996 RECKART 10'x25' Live Green Chain Table, s/n 427, 3HP electric motor and gear box reducer. In good condition.
- 75_____ JAMES TAYLOR 8' 6-Position Glue Wheel, s/n H846, clamping accessories, 16"x10' conveyor table with glue box.
- 76_____ 1995 TYLER MACHINERY Model XL 36" Resaw, s/n 3850-95, (2) 8" feed belts, power feed, 15HP electric motor. In good condition.
- 77_____ 1996 SCMI Model Super Set 23, 5-Headed Moulder, s/n AB/098449, BEN200 auto feed, kicker fence, electric controls, chip shield, extra bed plate, and assorted tooling. In good condition.
- 77A_____ 9" Cutter Head
- 77B_____ 9" Cutter Head
- 77C_____ 9" Cutter Head
- 77D_____ 9" Cutter Head
- 77E_____ (2) 3" Cutter Heads
- 77F_____ 7" Cutter Head
- 77G_____ 7" Cutter Head
- 77H_____ 6" Cutter Head
- 77I_____ 6" Cutter Head
- 77J_____ 6" Cutter Head
- 77K_____ 6" Cutter Head
- 77L_____ (2) 4" Cutter Heads
- 77M_____ (2) 4" Cutter Heads
- 77N_____ (2) 4" Cutter Heads
- 77O_____ (2) 4" Cutter Heads
- 77P_____ (2) 4" Cutter Heads
- 77Q_____ (2) 2-1/4" Cutter Heads
- 77R_____ (2) 2" Cutter Heads
- 77S_____ (2) 2" Cutter Heads
- 77T_____ (2) 2" Cutter Heads
- 77U_____ (2) 2" Cutter Heads
- 77V_____ (2) 2" Cutter Heads
- 78_____ 1986 SCMI Model T110 Shaper, s/n KF/002456, 25"x39" table.
- 79_____ SCMI Model 1746, 12" Cutter Head Profile Grinder, s/n 69F74601185, 10" grinding wheel, 8" diamond tip carbide wheel, coolant system, E-Trac electric inverter. In good condition.
- 79A_____ Cutter Head Knives and Templates
- 80_____ OHAUS Scale
- 81_____ MATTISON Model 404 Straight Line Rip Saw, s/n 24636, 5'x6' table, laser light, and (3) extra saw blades. In good condition.
- 82_____ 1995 SCMI Model S520, 20" Planer, s/n AB093924. In good condition.
- 83_____ 1987 EMGLO 2-Stage Horizontal Shop Air Compressor, s/n 021484035, 10HP electric motor, 120 gallon tank, and Siemens disconnect. In good condition.
- 84_____ INDUSTRIAL WOOD WORKING MACHINE CO. Model C500R Chop Saw, s/n C500R-4-250378, air retractable blade, and (2) 16"x7' roller conveyor tables. In fair condition.

85_____ INDUSTRIAL WOOD WORKING MACHINE CO. Model N5100L Chop Saw, s/n N510L5-165496, air retractable blade, and (2) 15"x10' and (1) 36"x48" roller conveyor tables.

86_____ (2 Pallets) Parts

87_____ (2) Roller Stands

88_____ (2) Display Racks

89_____ Wooden Work Bench

90_____ (3) Desks and Contents

91_____ Skid Mounted Fuel Tank with manual pump

92_____ Poly Tank

93_____ 275 Gallon Fuel Tank

94_____ Steel Platform

95_____ (9+/-) Acres, Zoned C-1 Commercial and Light Industrial, 404' of Frontage on State Route 8. Equipped with 80'x200' steel open span building with concrete floor, built in 2000, and several smaller buildings, including retail store with combined area of approximately 15,000SF. Site has a well, septic system, heavy power, and is generally level. (Appraisal and deed Copy Available Upon Request) (Offered Subject To Owner's Immediate Confirmation)

Sale Continues At Sawmill

96_____ RECKART Log Deck Unloader, with 3-fingers, hydraulic operated.

97_____ MELLOTT 48" Log Turner, hydraulic chain rotator. In good condition.

98_____ O-FRICK Model OTT-1-C Right Hand Manual Mill, 38"x15' with 4-head blocks, 3-air dogs, 3-air power receivers, air driven set works, panagraphic arm with 44' steel track with cable feed foot control. In good condition.

99_____ RECKART Husk Hydraulic Feed System, roller conveyor tables. In good condition. (No Saw Blade) (Electric Motor and Hydraulic Sold Separately)

100_____ 125HP Electric Motor

101_____ 56" Head Saw Blade

102_____ 56" Head Saw Blade

103_____ 56" Head Saw Blade

104_____ 56" Head Saw Blade

105_____ Hydraulic Pump and Tank (GREEN)

106_____ (3) Hydraulic Pumps and Tank

107_____ WESTINGHOUSE Soft-Start Control Box

108_____ Steel Storage Box

109_____ 1989 RECKART Model R436, 36" Double Bladed Edger, s/n 006, equipped with belt feeder, 36"x7' in-feed table, 40HP electric motor with belt feed to operate saws, electric starter box, 5HP electric motor, hydraulic pump, 15' gallon hydraulic tank, 36"x7' out-feed table, and laser guide. In good condition.

110_____ Single Axle 5th Wheel Dolly

111_____ CYCLONE Silo

112_____ (1 Pallet) Shelf Edge

113_____ (1 Pallet) Shelf Edge

114_____ (1 Pallet) Shelf Edge

115_____ Assorted Molding and Cart

NOTE: The Molding Lots #116-#277 – All Lengths Are Approximate!

All Of These Lots Are BUYER MUST LOAD

116_____ 430' Transition (Red Oak)

117_____ 350' Random Worm Moldings (Red Oak)

118_____ 1,500' Door Stop (Red Oak)

119_____ 500' Door Stop (Red Oak)

120_____ 140' Square Material (Red Oak)

121_____ 300' Nosing (Red Oak)

122_____ 1,000' Door Stop (Red Oak)

123_____ 560' Square Material (Red Oak)

124_____ 730' Modern Base and Casing (Red Oak)

125_____ 264' Fluted Case (Red Oak)

126_____ 277' Bead Case (Red Oak)

- 127_____ Chair Rail (Red Oak)
- 128_____ 354' Chair Rail Cap (Red Oak)
- 129_____ 1,740' 1"x2" (Red Oak)
- 130_____ 370' Hand Rail (Red Oak)
- 131_____ 450' Random Moldings (Red Oak)
- 132_____ 675' 1-3/4" Crown (Red Oak)
- 133_____ 198' 1-1/2" Crown (Red Oak)
- 134_____ 150' 4-7/8" Crown (Red Oak)
- 135_____ 431' Crown Showcase (Red Oak)
- 136_____ 500' Random Moldings (Poplar)
- 137_____ 325' 2-1/2" Colonial Case (Poplar)
- 138_____ 275' 2-1/4" Bead Case (Poplar)
- 139_____ 740' Modern Casing and Base (Poplar)
- 140_____ 425' Colonial Case Mix (Poplar)
- 141_____ 243' Fluted and Bead Case (Poplar)
- 142_____ 180' Tongue and Groove (Poplar)
- 143_____ 210' Showcase Crown (Poplar)
- 144_____ 390' Mixed Crown (Poplar)
- 145_____ 420' Sanitary (Poplar)
- 146_____ 250' Jamb (Poplar)
- 147_____ 540' Hand Rail (Poplar)
- 148_____ 220' Tongue and Groove, V-Groove (Poplar)
- 149_____ 265' 1-7/8" Fluted Deco (Poplar)
- 150_____ 180' 1-1/2" Crown (Poplar)
- 151_____ 120' 1-3/4" Crown (Poplar)
- 152_____ 750' 5/16" Wainscot/V-Groove (Poplar)
- 153_____ 400' Square Stock (Poplar)
- 154_____ 450' Modern Door Stop (Poplar)
- 155_____ 440' Chair Rail Cap (Poplar)
- 156_____ 150' Colonial Door Stop (Poplar)
- 157_____ 260' 3-1/2" Chair Rail (Poplar)
- 158_____ 360' Mixed Chair Rail (Poplar)
- 159_____ 190' 1"x3" (Poplar)
- 160_____ 1,176' 1"x2" (Poplar)
- 161_____ 1,330' 1"x2" (Poplar)
- 162_____ Assorted Molding Pieces
- 163_____ 761' Mixed (Hickory)
- 164_____ 1,100' Cove, Outside Corner and Crown (Hickory)
- 165_____ 1,500' Quarter Round, Shoe, Cove, and Door Stop (Hickory)
- 166_____ 479' Tongue and Groove, V-Groove, and Wainscot (Hickory)
- 167_____ 181' Chair Rail (Hickory)
- 168_____ 326' Mixed Crown (Hickory)
- 169_____ 540' FD Traditional and Panel Mold (Hickory)
- 170_____ 663' Mixed Casing (Hickory)
- 171_____ 155' Base (Hickory)
- 172_____ 978' 1" Mixed (Hickory)
- 173_____ 830' 1"x4" (Pine)
- 174_____ 1,215' 1" Cove, Super OGEE, Screen, and Glass (Pine)
- 175_____ 1,300' 3/4" Cove, Quarter Round, and Shoe (Pine)
- 176_____ 1,850' Wainscot and Door Stop (Pine)
- 177_____ 466' Mixed (Pine)
- 178_____ 625' Small Crown and FD Traditional (Pine)
- 179_____ 490' Base and Casing Mixed (Pine)
- 180_____ 280' 2-1/2" and 2-1/4" Casing (Pine)
- 181_____ 760' Tongue and Groove, and Hand Rail (Pine)

182_____ 8,200' Mini Cove and Mini Quarter Round (Pine)	210_____ 2,000' Scribe (Red Oak)
183_____ 594' Mixed Tongue and Groove (Pine)	211_____ 2,500' Screen (Red Oak)
184_____ 1,300' Mixed 1" (Pine)	212_____ 1,240' Panel (Red Oak)
185_____ 350' 1" Mixed (Maple)	213_____ 800' Shoe (Red Oak)
186_____ 820' 1"x2" (Maple)	214_____ 200' Glass Bead (Red Oak)
187_____ 160' 1" Mixed (Maple)	215_____ 600' Outside Corner (Red Oak)
188_____ 11,400' Small Moldings (Maple)	216_____ 290' Quarter Round (Red Oak)
189_____ 2,300' Glass and Super OGEE (Maple)	217_____ 150' 3/4" Cove (Red Oak)
190_____ 2,500' Cove (Maple)	218_____ 482' 1" Cove (Red Oak)
191_____ 480' Jamb and Outside Corner (Maple)	219_____ 600' Super OGEE (Red Oak)
192_____ 430' Bead Casing and Hand Rail (Maple)	220_____ 6,200' Shelf Edge (Red Oak)
193_____ 1,900' Shoe, Cove, and Quarter Round (Maple)	221_____ 750' FD Traditional (Red Oak)
194_____ 990' FD Traditional and Panel (Maple)	222_____ 140' Bar Rail (Mixed)
195_____ 175' 1-3/4" Crown (Maple)	223_____ 660' Bead Mold (Poplar)
196_____ 400' 1-1/2" Crown (Maple)	224_____ 2,400' Glass Bead (Poplar)
197_____ 675' Chair Rail (Maple)	225_____ 1,100' Outside Corner (Poplar)
198_____ 150' 4-7/8" Crown (Maple)	226_____ 2,000' Screen (Poplar)
199_____ 390' Casing (Maple)	227_____ 500' 1" Outside Corner (Poplar)
200_____ 800' Crown and 5-1/2" Base (Maple)	228_____ 1,000' 3/4" Cove (Poplar)
201_____ 420' Chair Rail and Casing (Maple)	229_____ 500' Super OGEE
202_____ 1,560' 2-1/2" Casing and Door Stop (Maple)	230_____ 420' Panel Mold (Poplar)
203_____ 800' 5/16" Tongue and Groove and Mixed Casing (Maple)	231_____ 230' 1" Cove (Poplar)
204_____ 1,000' Wainscot (Maple)	232_____ 220' Quarter Round (Poplar)
205_____ 300' 2-1/2" Crown (Maple)	233_____ 390' Shoe (Poplar)
206_____ 150' Chair Rail Cap (Maple)	234_____ 200' FD Traditional (Poplar)
207_____ 90' Chair Rail (Maple)	235_____ 1,000' 1/4"x3/4" Bead Mold (Red Oak)
208_____ 110' 4-1/2" Base (Maple)	236_____ 1,200' Scribe (Poplar)
209_____ 840' Mini Quarter Round (Red Oak)	237_____ 280' Mini OGEE (Poplar)
	238_____ Corner, Base, and Crown Blocks (Mixed)
	239_____ 400' Rail Cap (Cherry)

- 240_____ 510' 1-1/2" and 1-3/4" Crown (Cherry)
- 241_____ 430' Modern Base and casing (Cherry)
- 242_____ 1,125' Tongue and Groove, Bead Casing, and Wainscot (Cherry)
- 243_____ 500' Outside Corner (Cherry)
- 244_____ 240' Shoe (Cherry)
- 245_____ 1,100' Cove (Cherry)
- 246_____ 1,100' Quarter Round (Cherry)
- 247_____ 246' 2-1/2", 3", and 3-1/2" Crown (Cherry)
- 248_____ 247' 2-1/2" and 3" Casing (Cherry)
- 249_____ 220' Base (Cherry)
- 250_____ 1,900' Small Molding (Cherry)
- 251_____ 2,300' Super OGEE (Cherry)
- 252_____ 490' Glass (Cherry)
- 253_____ 700' 1" Mixed (Cherry)
- 254_____ 620' Panel Molding and Super OGEE (Black Walnut)
- 255_____ 585' Crown and Square Molding (Black Walnut)
- 256_____ 1,050' Shoe, Quarter Round, and Cove (Black Walnut)
- 257_____ 200' Chair Rail, Hand Rail (Black Walnut)
- 258_____ 450' 1-1/4" Square (Black Walnut)
- 259_____ 520' Random Material (Mixed)
- 260_____ 186' Sill (Maple)
- 261_____ 410' Random Material (Mixed)
- 262_____ 250' Sill (Poplar)
- 263_____ 540' Top sill (Red Oak)
- 264_____ 200' Bottom Sill (Red Oak)
- 265_____ 1,650' Mixed (Ash)
- 266_____ 1,100' Crown and Casing (Ash)
- 267_____ 1,450' 1" Mixed (Ash)
- 268_____ 1,070' Door Stop, Crown, and FD Traditional (Ash)
- 269_____ 2,800' Shoe, Quarter Round, and Cove (Ash)
- 270_____ 614' Large Picture Molding
- 271_____ 280' Random Sized Picture Molding
- 272_____ 1,400' Small Picture Molding (Oak/Maple)
- 273_____ 900' Small Picture Molding (Mixed)
- 274_____ 250' Medium Picture Molding (Mixed)
- 275_____ 525' Medium Picture Molding (Oak/Maple)
- 276_____ 390' Picture Molding (Hickory)
- 277_____ (55 Sections) Stair Treads

Thank You For Attending!