

ABSOLUTE AUCTION CATALOG

**Absolute Auction
Complete Liquidation – Estate Settlement
Virtual Live-Broadcast Auction Portion
Hopwood Enterprises
Wed., February 4, 2026 - 9:00 AM Eastern
Uniontown, Pennsylvania**

**All items sell to the highest bidder
regardless of price without minimum
or reserve!**

**All items are sold “As-Is”, “Where-Is”,
without warranty or guarantee.**



TERMS AND CONDITIONS BUYER'S GUIDELINES

1. All items will be sold without reserve at absolute auction unless otherwise noted.
2. We do not permit the owners or agents for the owner to bid on their own equipment. If this happens, it is certainly without our knowledge and consent, and we welcome you to bring it to our attention. The appropriate actions will be taken.
3. All items are sold "As-Is", "Where-Is" without any warranty or guarantee whatsoever. Please inspect all items yourself to determine condition. If assistance is needed, don't hesitate to ask an auction company representative.
4. You must be registered in order to bid!
5. When the auctioneer says "Sold", the item becomes the sole responsibility of the high bidder. Security, removal, and insurance concerns should be addressed.
6. No item can be moved or removed without payment first and a paid invoice in hand.
7. Everything must be paid for in full on sale day via wire transfer or credit card.
8. We will assist in loading all items at no charge for the most part. In special instances, a loading fee will be quoted or no loading will be provided. Loading will be on a first- come first-served basis. Please remove everything by the last removal date. Dismantling of equipment for transportation will be the buyer's responsibility.
9. All descriptions, vintages, conditions, equipment accessories, and recent repair notations have been provided by reliable sources. However, neither the auctioneer nor the seller will be responsible for any errors or omissions.
10. Any announcements made by the auctioneer on sale day will take precedence over any term or condition contained in this buyer's guide or any previous advertising.

It is the object of Michael J. Hunyady Inc. and the sellers, that we represent as agents, to treat all bidders fairly and equitably. To assist us, please read and understand all terms and conditions.

BUYER GUIDELINES

In these days of Virtual Auctions it is critical that the prospective Buyer performs their own due diligence and we highly recommend that you conduct your own physical inspection.

The year of manufacture, physical descriptions, physical condition, and hour/mileage references are to be used as a GUIDE ONLY. We do everything possible to assure accuracy, however we all are subject to errors.

Year of manufacture, when available, has been verified by various date-reference publications or verification with the manufacturer. When not available, the year may be provided by the owner and so noted within the description.

Hour Meter/Odometer readings represented are merely noted from a visual observation of those meters. We make no representation to accuracy.

The conditions represented are assessed only from a physical walk-around and very limited operational functions.

All items are sold AS-IS and NO WARRANTY of merchantability or fitness for a particular purpose is being implied.

A glossary of the conditions represented, to be used as a guideline, are as follows:

- Excellent: New, unused, or extremely low hours.
- Very Good: Limited service, usually late model or close to new appearance.
- Good: Normal use, regular wear and tear.
- Fair: More than normal wear and tear, operational, but may have mechanical issues.
- Poor: Shows considerable wear, may be parts only, non-operational.

Absolute Auction
Complete Liquidation – Estate Settlement
Virtual Live-Broadcast Auction Portion
Hopwood Enterprises
Wednesday, February 4, 2026 - 9:00 AM Eastern
Uniontown, Pennsylvania

Notice: Wendell Charles proudly owned and operated Hopwood Enterprises from 1981 until his passing in January, 2025. In order to settle the estate, Wendell's son Keith Charles has decided to liquidate all assets at absolute auction. Everything in the auction is owned by Hopwood Enterprises and will sell to the highest bidder, regardless of price, without minimums or reserves!

Auctioneer's Note: Due to the volume of items to be sold, this auction will be conducted as a one-day, online, 2-Auction format; Live Broadcast and Timed Auctions. The format will be as follows, however subject to minor changes:

- 9:00 AM Eastern – Live-Broadcasted Auction: Equipment, Trucks and Trailers
- 12:00PM Eastern – Timed Auction Begins to Close: Shop and Contractor Tools and Equipment; Construction Materials

Location: The auction will be held at the Hopwood Enterprises office and yard facility, 76 Atlas Road, Uniontown, Pennsylvania 15401 (Please Note: There will be NO LIVE BIDDING onsite)

LIVE, VIRTUAL AUCTION: This auction is being conducted via *LIVE, VIRTUAL ONLINE ONLY. There will be NO LIVE BIDDING FROM THE SITE. ADDITIONALLY, there will be NO PAYMENTS accepted at the auction site! Payment must be paid either by wire transfer or credit card.*

Terms: Complete payment immediately after receipt of invoice by wire transfer or credit card only. Credit card payments will be charged a 3% processing fee.

Online Bidding: Live internet bidding will be provided by Proxibid. Proxibid will charge an Internet Service Provider Fee of 5% to the successful internet bidder for items over \$10,000 and 10% for items \$10,000 and under, for each lot purchased on-line. All bidders are required to register to bid through Proxibid.

Title Fee: There will be a \$75 fee per title.

Sales Tax: Since the items being sold were not normally sold in the course of this 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 items can be removed sale day until 4:00pm. Items may also be removed Thursday and Friday, February 5th and 6th and Monday thru Wednesday, February 9th to 11th from 8:00AM until 4:00PM. All items must be removed by Wednesday, February 11, 2026 at 4:00PM

Sale Site Phone: (800) Bid-N-Buy • **Sale Site Fax:** (888) 859-8958

PA Auction License No: AY000281

1 2011 FORD Model F-350XL Super Duty 4x4 Utility Truck, VIN# 1FDRF3HT4BEA53968, powered by Power Stroke 6.7L, B20 diesel engine and automatic transmission, equipped with 9' open utility body, 100 gallon fuel tank with electric pump, tow package, dual rear wheels, Meyer 8' hydraulic snow plow, power windows, locks, and mirrors, running boards, cruise control, air conditioning, and 235/80R17 tires. In good condition with good tires. (Odometer Reads 177,474 Miles) (Inspection Expired 10/24) (Bed Rust)

2 2006 FORD Model LCF450 Cab Over Van Body Truck, VIN# 3FRL45Z86V313822, powered by Power Stroke 4.5L, V-6 diesel engine and automatic transmission, equipped with 16'6" aluminum van body with rollup rear door, Lincoln Ranger 10,000 Plus welder/generator, s/n K1419-511494U1070600375, powered by Kohler Command 23 gas engine (0,522 hours), Husky 150 PSI, 20 gallon electric portable gas air compressor with hose reel, drill press, metal shelves, parts drawers, cruise control, air conditioning, and 225/70R19.5 tires. In good condition with good tires. (Odometer Reads 94,480 Miles)

3 1995 HYSTER Model H80XL, 7,450# Solid Tired Forklift, s/n G005D05497S, powered by 4 cylinder diesel engine and hydrostatic transmission, equipped with 121" 2-stage mast, side shift, 48" mixed pallet/block forks, enclosed cab with heat, 250-15 front and 7.00x12 rear tires. In good condition with good tires. (Meter Reads 2,191 Hours)

4 CATERPILLAR Model V80C, 8,000# Pneumatic Tired Forklift, s/n unknown, powered by 4 cylinder gas engine and shuttle transmission, equipped with 2-stage mast, 46" forks, ROPS canopy, 32x12.1-15 front and 7.00x12 rear tires. In good condition with good tires. (Meter Reading N/A – Illegible) (No S/N Plate)

5 FORD Model 8N Utility Tractor, s/n unknown, powered by 4 cylinder gas engine and 4 speed transmission, equipped with 3-point hitch, PTO, 225/70R16 front and 12.4Lx28 rear tires. In good condition with good tires. (Meter Reads 0,058 Hours)

6 2011 JOHN DEERE Model 333D Crawler Skid Steer Loader, s/n 193537, powered by JD 4 cylinder diesel engine and 2 speed hydrostatic transmission, equipped with 84" general purpose loader bucket with weld-on cutting edge, hydraulic coupler, high flow auxiliary hydraulics, enclosed ROPS cab with heat and air conditioning, and 18" rubber tracks. In good condition with good tracks. (Meter Reads 1,802 Hours) (28 Hours On New Engine) (Engine Replaced @ 1,774 Hours)

7 1997 DAEWOO Model DSL801 Skid Steer Loader, s/n AB00541, powered by 3 cylinder diesel engine and hydrostatic transmission, equipped with 66" general purpose loader bucket, auxiliary hydraulics, and 305/70D16.5 tires. In fair to poor condition with fair tires. (Meter Reads 02,612 Hours)

8 42" Fork Attachment (Skid Steer)

9 64" Hydraulic Grapple Bucket (Skid Steer)

10 78" General Purpose Loader Bucket, with teeth (Skid Steer)

11 1999 CATERPILLAR Model 416C, 4x4 Tractor Loader Extend-A-Hoe, s/n 5YN15702, powered by Cat diesel engine and shuttle transmission, equipped with general purpose loader bucket with bolt-on cutting edge, 24" digging bucket, enclosed ROPS cab with heat, 12.5/80x18 front and 19.5Lx24 rear tires. In fair to good condition with good to very good tires (one fair front tire). (Meter Reads 5,265 Hours) (Windshield Cracked)

12 2005 JOHN DEERE Model 650J LGP Crawler Tractor, s/n 106596, powered by JD diesel engine and hydrostatic transmission, equipped with 6-way straight blade, tow pin, enclosed ROPS cab with heat and air conditioning, and 24" SBG pads. In good condition with good undercarriage. (Meter Reads 6,911 Hours)

13 _____ 1993 CATERPILLAR Model D5H Series II LGP Crawler Tractor, s/n 1DD05604, powered by Cat 3304 diesel engine and powershift transmission, equipped with 6-way straight blade, draw bar, ROPS over enclosed cab with sweeps, heat, and air conditioning, and 34" SBG pads. In good condition with fair to good undercarriage. (Meter Reads 08,124 Hours) (Sprockets and Pads Good; Pins Fair) (One Door Glass Broken; Windshield Broken; Rear Glass Missing)

14 _____ 1987 CATERPILLAR Model D5H Series II LGP Crawler Tractor, s/n 1DD00322, powered by Cat 3304 diesel engine and powershift transmission, equipped with 6-way straight blade, draw bar, ROPS over enclosed cab with heat, and 34" SBG pads. In fair condition with fair undercarriage. (Meter Reads 12,983 Hours)

15 _____ 1998 MACK Model RD688S Tri-Axle Dump Truck, VIN# 1M2P267C4WM033737, powered by Mack E-7, 350HP diesel engine and Fuller 8LL, 10 speed transmission, equipped with 15' steel dump body with electric tarp, 2-stage engine brake, camelback suspension, tow package, aluminum wheels, air conditioning, 11R24.5 front, 315/80R22.5 lift, and 11R22.5 rear tires. In good condition with good tires. (Odometer Reads 303,499 Miles) (Meter Reads 12,013 Hours) (Inspection Expired 10/24)

16 _____ 1996 PETERBILT Model 378 Tri-Axle Truck Tractor, VIN# 1XPFD89X0TN412807, powered by Cat 3406 diesel engine and Fuller 13 speed transmission, equipped with wetline, 40,000# rears, 12,000# front axle, air slide 5th wheel, air ride suspension, 2-stage engine brake, 52,000# GVWR, 236" wheelbase, aluminum headache rack and wheels, heated mirrors, air conditioning, and 11R24.5 front and rear, and 255/70R22.5 lift tires. In good condition with good tires. (Odometer Reads 0,297,483 Miles)

17 _____ 2007 PITTS Model LB35-38CS Tandem Axle Step Deck/Equipment Trailer, VIN# 5JYLB35227P070914, equipped with 8'3" upper deck, 6' transition ramp, 27' lower deck, 4' beavertail, 6' ramps, 8'6" width, spring suspension, 86,200# GVWR, chain dogs, and 255/70R22.5 tires. In good condition with good tires.

18 _____ 2011 PETERBILT Model 365 Tri-Axle Roll Off Truck, VIN# 1NPSL50XXBD133329, powered by Cummins ISC 260 diesel engine and Fuller 8LL, 10 speed transmission, equipped with 2011 Galbreath U5-0R-174, 23' 60,000# roll off body, s/n 13H32A78 with Rollmaster low arm hydraulic tarp, 46,000# rears, 20,000# front axle, spring/beam suspension, 2-stage engine brake, aluminum front wheels, power windows and locks, heated mirrors, cruise control, air conditioning, 385/65R22.5 front, 315/80R22.5 lift, and 11R22.5 rear tires. In good condition with good tires. (Odometer Reads 229,836 Miles) (Meter Reads 13,984 Hours) (Inspection Expired 8/25)

19 _____ 20 Yard Roll Off Container

20 _____ 20 Yard Roll Off Container

21 _____ 20 Yard Roll Off Container

22 _____ 20 Yard Roll Off Container

23 _____ 30 Yard Roll Off Container

24 _____ 30 Yard Roll Off Container

25 _____ 30 Yard Roll Off Container

26 _____ 30 Yard Roll Off Container

27 _____ 30 Yard Roll Off Container

28 _____ 30 Yard Roll Off Container

29 _____ 30 Yard Roll Off Container

30 _____ 30 Yard Roll Off Container

31 _____ 30 Yard Roll Off Container

32 _____ 30 Yard Roll Off Container

33 _____ 30 Yard Roll Off Container

34 _____ 30 Yard Roll Off Container

35 _____ 30 Yard Roll Off Container

36 _____ 30 Yard Roll Off Container

37 _____ 40 Yard Roll Off Container

38 _____ 40 Yard Roll Off Container

39 _____ 40 Yard Roll Off Container

40 _____ 40 Yard Enclosed Roll Off Container

41 DAEWOO Model SL220LC III Hydraulic Excavator, s/n 1241, powered by Daewoo 6 cylinder diesel engine and hydraulic drive, equipped with 9'6" dipper stick, 48" digging bucket, enclosed ROPS cab, and 31.5" TBG pads. (Reported to Run; Has Bad Computer) (BUYER MUST LOAD)

42 GRADALL Model G-880 Rubber Tired Excavator, s/n NP27596189, powered by Detroit 4 cylinder diesel engine, mounted on tandem axle carrier, powered by Detroit 6 cylinder diesel engine and 3 speed transmission, equipped with 72" cleanup bucket, and 36" digging bucket. (Parts Only) (BUYER MUST LOAD)

43 1963 CATERPILLAR Model D8H Crawler Tractor, s/n 46A5809, powered by Cat diesel engine and powershift transmission, equipped with semi-U blade with tilt, Hyster D89C rear winch with tow bar, and 24" SBG pads. In fair to poor condition with fair to poor undercarriage. (Not Running) (BUYER MUST LOAD)

44 1972 CATERPILLAR Model 988 Rubber Tired Loader, s/n 87A5622, powered by 6 cylinder diesel engine and powershift transmission, equipped with spade nose bucket with teeth and enclosed ROPS cab. In fair to poor condition with fair to poor tires. (Not Running) (BUYER MUST LOAD)

45 1998 CATERPILLAR Model D5C XL Series III Crawler Tractor, s/n 8ZS00365, powered by Cat 3046 diesel engine and powershift transmission, equipped with 6-way straight blade, tow pin, enclosed ROPS cab with heat, and 20" SBG pads. In good condition with good undercarriage. (Meter Reads 6,513 Hours) (Needs Crank Replaced) (Not Running; Partially Dismantled) (BUYER MUST LOAD)

46 1997 TEREX Model TB60, 60', 4x4 Aerial Lift, s/n 1997-7743, powered by 4 cylinder diesel engine and hydrostatic transmission, equipped with 3-section hydraulic boom, 51' horizontal reach, 36" x 72" man/material basket, and 15x19.5 tires. In fair condition with fair to good tires. (Meter Reads 03,528 Hours) (Several Hydraulic Leaks) (Reported to Run) (BUYER MUST LOAD)

47 CATERPILLAR Model 637 Tandem Motor Scraper, s/n unknown, powered by (2) Cat 6 cylinder diesel engines and powershift transmission, with 33.25x35 tires. (Not Running) (Parts Only) (BUYER MUST LOAD)

48 1971 CATERPILLAR Model 966C Rubber Tired Loader, s/n 76J4103, powered by Cat 6 cylinder diesel engine and powershift transmission, equipped with general purpose loader bucket with teeth, enclosed ROPS cab, and 18x25 tires. In poor condition with poor tires. (Not Running) (BUYER MUST LOAD)

49 GROVE 35 Ton Hydraulic Truck Crane, powered by Detroit diesel engine, equipped with main and auxiliary hoists, 4-section boom, swing away lattice jib, and 3-sheave hook block, mounted on 8x4 carrier, s/n JE1Y1025AR. In poor condition with poor tires. (Not Running) (BUYER MUST LOAD)

50 WARNER SWASEY Model 8425A Truck Crane, s/n 904310, powered by 6 cylinder diesel engine, equipped with 3-section boom and fold away jib, mounted on model 2584, 6x4 carrier, s/n 17028, powered by Detroit 6-71 diesel engine and Fuller transmission. (Not Running) (BUYER MUST LOAD)

51 DYNAPAC Model CC42A Tandem Vibratory Roller, s/n 351D25, powered by Cat 3208 diesel engine and hydrostatic transmission, equipped with 66" smooth drums, drum cleaners, and water system. (Not Running; Drum Bent) (BUYER MUST LOAD)

52 JLG Model 1932E2 Scissor Lift, s/n unknown (Electrical Problems; No Working Functions; No Travel)

53 YALE Model GP025U4S073, 2,500# Solid Tired Fork, s/n P315655, powered by 4 cylinder propane gas engine and shuttle transmission, equipped with 2-stage mast, side shift, 42" forks, and FOPS canopy. In fair to good condition with good tires. (Meter Reads 1,793 Hours) (Not Running; Fuel System Problems)

54 16" Digging Bucket (Backhoe)

55 16" Digging Bucket (Backhoe)

56 16" Digging Bucket (Backhoe)

57 16" Digging Bucket (Backhoe)

58_____16" Digging Bucket (Backhoe)

59_____22" Digging Bucket (Backhoe)

60_____24" Digging Bucket (Backhoe)

61_____23" Digging Bucket (Excavator)

61A_____42" Digging Bucket (Excavator)

62_____46" Digging Bucket (Excavator)

63_____42" Hanging Bucket Forks

Thank You For Participating!