

Auction Catalog

Nichiha Fiber Cement - Day 1

Auction Date:

Tuesday, Mar 03 2026

Bidding Starts: 10:00 AM PST

BidItUp Auctions Worldwide
1101 E. Tropicana Avenue
Suite 3033
Las Vegas, NV 89119

Phone: (818) 508-7034
Email: auctions@biditup.com

Lot Number	Lot Title & Description	Serial Number
0A	LOT LIST COMING SOON!	
0B	<p>How to Bid: This auction features two distinct bidding formats: one online-only before the live webcast auction and one during the live webcast event.</p> <p>Online-Only Bidding Prior to the live webcast, you can place bids online for the auction lots. This allows you to start the bidding process and potentially win the items before the live event.</p> <p>Proxy Bidding Proxy bidding allows you to submit a maximum bid without participating in the live webcast event. Once your proxy bid is placed, the system will automatically bid on your behalf at the increments specified by the auctioneer.</p> <p>Even if you set a proxy bid, you can still actively participate in the live webcast auction if you choose.</p> <p>Example of Proxy Bidding: Let's say Mr. Smith is interested in bidding on lots 4 and 5 but is unable to attend the live event. He can log in ahead of time, place a maximum bid of \$100 for each lot, and set his proxy bid. If Mr. Jones places a bid of \$25 on lot 4, Mr. Smith's proxy bid of \$100 will place him as the highest bidder at \$50. If no one else bids, Mr. Smith wins the lot at \$50. However, if a bidder during the live webcast places a bid of \$60, Mr. Smith's proxy will automatically increase his bid to \$70.</p> <p>Recommendation: To increase your chances of winning, we suggest setting maximum proxy bids for the lots you're interested in. The system will bid for you up to your max bid. Additionally, you can participate in the live virtual webcast to monitor the auction and increase your max bid if you are outbid.</p> <p>Important Note: You are allowed to bid both online and during the live webcast. If you're approved to bid, you may participate in both the online-only auction and the live virtual webcast auction.</p> <p>Important Auction Tips: Multiple Platforms: This auction is being held on multiple platforms. In the case of a tie bid, the auctioneer may ask for a tie-breaker or award the bid to the last, fastest bidder if the tie is not resolved.</p> <p>Choice Lots: When a lot is offered as a choice, the highest bidder can select one or more items from a grouping at the bid price. The bidder can take as many lots as desired at that price.</p> <p>Line and Piece Meal Lots: Some lots may be offered as a line (bulk lot) or piecemeal (individual pieces). When lots are offered both ways, the highest aggregate sum of the individual bids or the highest bulk bid will determine the winning bid.</p> <p>Tie-Breaking Process: This auction will be held as a simulcast event across multiple platforms. If a tie occurs, the auctioneer will attempt to break the tie. If a tie cannot be resolved, the auctioneer may, at their discretion, award the lot to the last fastest bidder.</p> <p>Bid Button and Increments: When you click the bid button online, your bid will be placed automatically at the increment specified by the auctioneer. Custom bid amounts cannot be entered.</p> <p>By following these guidelines, you can participate in both the online and live auction formats and increase your chances of winning your desired lots. Happy bidding!</p>	

Register 24 hours prior to the start of the auction.

A valid credit card, billing address, office address, email address and company address are required to bid online.

If you have a resale certificate or exemption, please provide a PDF copy to our office so that we may amend your invoice properly. In the email please provide your bidder number, your registration information and the name of the auction. This can be emailed to auctions@biditup.com.

First-time registrants - in order to bid for this auction, you MUST HAVE:

- 1) A deposit, 25% of expected purchases or \$1,000 minimum or
- 2) Be in good standing with other auctions held by members of the Industrial Auctioneers Association or
- 3) Belong to the IAA or MDNA or
- 4) Have successfully bid and picked up at 2+ auctions on bidspotter.com

Form of deposit: wire transfer (for wire instructions, please email customerservice@biditup.com).

Please note, all international bidders, or bidders spending over \$20,000 are required to submit a deposit via wire transfer of 25% of your maximum estimated bid. For example, if you are planning to spend a maximum of \$100,000 at auction, a wire transfer must be sent to us of \$25,000 prior to the sale to allow you to bid.

The same deposit requirement is applied for bidders with negative remarks on Bidspotter. You must provide a 25% deposit of your maximum estimated spend limit to be approved for the sale.

If you have any questions on approval, please email customerservice@biditup.com.

Once you have registered with Bidspotter, and Registered for this Auction, we will be notified. If you are approved, you will receive an approval notification status. If you have not been approved, please call us so we may help you through the process: (818) 508-7034

If you need help with registering for Bidspotter: BidSpotter Customer Service Support Department. Have a question pertaining to the bidding process? Visit our Frequently Asked Questions! You can also start a live chat with a Bidspotter Support Representative by selecting Live Chat at the top of Bidspotter.com. More information on our chat system can be found by clicking here.

Customer Support Hours:

Monday - Thursday, 8:00 AM EST - 10:00 PM EST

Friday, 8:00 AM EST - 6:30 PM EST

Email: support@bidspotter.com

Office: (253) 858-6777

Toll Free: (866) 597-2437 for Frequently Asked Questions

OC

BIDITUP AUCTIONS WORLDWIDE, INC.
BIDDERS BINDING CONTRACT

BIDITUP AUCTIONS WORLDWIDE, INC, HEREIN AFTER REFERRED TO AS BIDITUP, AUCTIONEER AND SELLER. BIDDER HEREIN AFTER REFEREED TO AS BIDDER, REGISTERED BIDDER, PURCHASER, UNDERSIGNED AND BUYER. THIS AUCTION WILL BE CONDUCTED PER THE TERMS AND CONDITIONS BELOW AND SUPERSEDED BY ALL OTHER PROVISIONS, AMENDMENTS, MODIFICATIONS AND ANNOUNCEMENTS ADDED BY AUCTIONEER AT ANYTIME PRIOR TO OR DURING THE AUCTION SALE AND OR AS POSTED ON WWW.BIDITUP.COM. BIDDER HEREBY AGREES AND ACKNOWLEDGES AUCTIONEER IS NOT RESPONSIBLE OR LIABLE FOR BIDDERS ACKNOWLEDGEMENT OF ANY SUCH ANNOUNCEMENTS AND BIDDER ASSUMES ALL RISKS AND LIABILITIES BELOW ONCE IT BIDS.

AUCTIONEER SHALL HAVE THE RIGHT TO MAKE IMAGE AND AUDIO VIDEO RECORDINGS OF THE AUCTION, TO USE SAID RECORDINGS AND IF DEEMED APPROPRIATE IN AUCTIONEERS SOLE DISCRETION TO MAKE THIS PUBLIC. BUYERS HEREBY GIVE THEIR PERMISSION AND CONSENT BY PARTICIPATING IN THE AUCTION.

Auctioneer at its sole discretion may deny entry, registration or bidding at any time to any person or entity. Bidder's paddles and invoices are nontransferable. All bids made by the holder of the bid paddle will be the responsibility of the Registered Bidder, Bidder and the Undersigned. All sales are final and there are no refunds, returns, credits, exchanges or rebids once the Auctioneer knocks down the item or declares it sold to the Bidder.

The Bidder, Registered Bidder, Purchaser, Undersigned and Buyer agree a successful bid at auction constitutes a legally binding contract of sale and this contract is binding upon the Registered Bidders Company, the Bidder, Purchaser, Undersigned and Buyer personally for all amounts due and owing at the conclusion of bidding and time of invoice. BUYER BEWARE AND CAVEAT EMPTOR.

"THE BUYER ALONE IS RESPONSIBLE FOR CHECKING THE QUALITY AND SUITABILITY OF GOODS BEFORE A PURCHASE IS MADE."

Auctioneer makes no representations, warranties, promises, covenants or guarantees, expressed or implied, as to defects in or the completeness or accuracy of the description in any advertising of any item(s) being auctioned and is not responsible for any advertising discrepancies, descriptions, nomenclature or inaccuracies of any kind. ALL ITEMS ARE SOLD ON AN "AS IS, WHERE IS" BASIS AND WITH ALL FAULTS WITHOUT EXCEPTION AND WITH REMOVAL AT BUYERS SOLE RISK AND EXPENSE. THE AUCTIONEER MAKES NO REPRESENTATIONS, WARRANTIES, PROMISES, COVENANTS OR GUARANTEES OF ANY KIND, EXPRESSED OR IMPLIED, AS TO THE NATURE, QUALITY, DURABILITY, CAPABILITY, FUNCTION, PERFORMANCE, VALUE OR CONDITION OF THE ITEM(S) BEING AUCTIONED OR ITS (THEIR) SUITABILITY FOR ANY USE. THE AUCTIONEER EXPRESSLY AND SPECIFICALLY DISCLAIM, WITHOUT LIMITATION, ANY WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE.

OD

The Undersigned hereby waives, releases, remises, acquits and forever discharges the Auctioneer, and their respective employees, agents, or any other person acting on behalf of the Auctioneer, of and from, and shall indemnify and hold the Auctioneer and their respective employees, agents, or other persons acting on behalf of the Auctioneer and against any claims, actions, causes of action, demands, rights, damages, costs, expenses or compensation whatsoever, direct or indirect, known or unknown, foreseen or unforeseen, which the undersigned now has or which may arise in the future on the account of or in any way growing out of or connected with any defects, latent or otherwise, or the physical condition of any item(s) purchased or any law or regulation applicable thereto. The undersigned specifically waives the provisions of California Civil Code section 1542, which provides: "A general release does not extend to claims which the creditor does not know or suspect to exist in his favor at the time of executing the release, which if known by him must have materially affected his settlement with the debtor."

The Auctioneer encourages the Undersigned to avail itself of the opportunity to make inspections prior to bidding and/or purchasing. The Undersigned hereby acknowledges that it has inspected or voluntarily waived said inspection of all of the items upon which it will be bidding and/or does purchase. Once the Auctioneer knocks down the item or declares it sold to the Bidder, there are no credits, returns, exchanges, refunds or rebidding unless at the Auctioneers sole discretion and such request for rebid is made directly to the Auctioneer and within no more than 5 minutes from the Bidder after the item has been sold. No claim will be considered for allowance or rescission of any sales based upon failure of the property to correspond with any standard expected.

In order to participate in the auction, all Bidders must provide Auctioneer a 25% deposit, in cash, cashier's check or company check accompanied by a bank letter of guarantee of unqualified payment to Auctioneer, or a wire transfer (with a wire transfer fee included) of your maximum expected spending. The final payment in full of Bidders invoice must be received by Auctioneer within the first banking day 24 hours after the auction or the Buyer will be in default of this Contract. The Auctioneer will charge all Bidders a taxable sur charge buyer's premium on its invoice. The Undersigned shall provide proof satisfactory to the Auctioneer of its entitlement to claim exemption from sales tax, which proof must be representative of the same industry as the item(s) that are purchased. In the absence of proof satisfactory to the Auctioneer, the Buyer shall pay all taxes. The Auctioneer will not be responsible for any Department of Motor Vehicle fees, tax, registration, licensing, penalties, smog certificate or fees. Certain vehicles as announced and/or noted in the auction catalogue or on Buyers invoice will be sold "AS IS," with a Bill of Sale only, Each titled item will be charged a \$75 title transfer fee. If available by Auctioneer, titles will be sent to Buyers approximately 7-10 business days after receipt of payment. There will be no refunds if Auctioneer is unable to produce a title. Sales tax on Motor Vehicles is the responsibility of the Buyer to be remitted to its appropriate states Department of Motor Vehicles. All vehicles are sold "AS IS, WHERE IS, WITH NO WARRANTIES EXPRESSED OR IMPLIED." It is the Buyer's responsibility to inspect the vehicle to verify accurate description, model, year, mileage, condition and any and all details pertaining to the vehicle. Auctioneer is not responsible for any inaccuracies of any kind. Credit cards are not accepted.

TERMS AND CONDITIONS CONTINUED...

Auction sales and items are subject to cancellation without prior notice.

The Auctioneer reserves the right to augment this auction with items from additional sellers. These items may be interspersed and not specially identified throughout the auction sale.

The Auctioneer shall regulate all matters relating to the conduct of the auction and the Auctioneer's decisions shall be final and binding on all bidders.

The Auctioneer reserves the right to group, regroup, reduce, add to or delete lots as well as accept or reject any or all bids at the Auctioneer's sole and absolute discretion.

The Auctioneer reserves the right to offer any or all of the items in bulk at any time during the auction at the Auctioneer's sole and absolute discretion.

The Auctioneer shall determine the bidding increments and the Auctioneer may bid on any item(s) to protect its financial interest or indebtedness at its sole and absolute discretion.

Immediately upon the Auctioneer announcing sold or knockdown and the Auctioneer has declared the Undersigned to be the Purchaser, all items comprising of the lot become the sole and absolute responsibility of the Undersigned and the Undersigned shall thereupon and thereafter assume all risk of loss (including, but not restricted to loss by way of theft or damage) and liability relating to such items. The Undersigned is advised to pre-arrange insurance coverage for its purchases as there will be no refunds for missing, lost, damaged or stolen items unless and only at the Auctioneer's sole discretion. The Auctioneer shall in no event be liable to the Purchaser for non-delivery of any item(s) for any reason except for the return to the Buyer of the deposit or other sums paid for such non-delivered items. This non-delivery period extends from the knock down until the time allotted for the removal process concludes. In no event will the Auctioneer's liability to the Undersigned exceed the amount actually paid by the Undersigned. THE UNDERSIGNED HEREBY ACKNOWLEDGES AND AGREES THAT THE AUCTIONEER SHALL NOT BE LIABLE FOR SPECIAL, CONSEQUENTIAL OR INCIDENTAL DAMAGES.

Title to and possession of the item(s) shall not pass to the Undersigned until the Auctioneer has received payment for all items duly purchased in full. All items and the entirety of the Purchaser's invoice require payment in full prior to Auctioneer releasing any items. If all the items are not paid in full by Purchaser for any reason, and Purchaser has provided Auctioneer any monetary consideration, Auctioneer will retain all the items and the monetary consideration paid by Purchaser to mitigate Auctioneer's financial damages caused by Purchaser. If after the subsequent mitigation amounts (if any) received by Auctioneer exceed the amount of the Purchaser's invoice and below, the auctioneer will refund such amounts to the Purchaser once determined by Auctioneer in its sole discretion. The Purchaser hereby agrees items purchased at this auction will be invoiced in totality, although in some cases separately priced on the invoice, the total amount due Auctioneer of the Purchaser's invoice is deemed a single contract if in the event of a legal dispute.

OE

If for any reason the Undersigned fails to pay the full amount of its invoice within the first banking day 24 hours after the auction, and/or fails to remove all of its items on or before the date posted on Purchaser's invoice, and/or fails to comply with any other terms and conditions of this Contract, all the items on the Purchaser's invoice will be considered abandoned and the Auctioneer in its sole discretion and without further notice to Purchaser may remove, dispose of, scrap, resell at public or private sale any or all the items and the Undersigned hereby agrees to pay to Auctioneer any monetary mitigation deficiency and costs as a result thereof, including all removal, rent, lay and hold over fees. The bidder understands and acknowledges that there is sufficient consideration by both parties to perform, and that if payment in full is not made within the specific time outlined in the contract, the bidder is agreeing to be bound by a "consent judgment" and is in violation and in default of contract. By signing below you are consenting to the terms of a judgment entered against you and are waiving your rights to any court hearing. In addition, relating to such disposition together with all charges, including attorney, court and legal fees, interest and any and all other expenses in connection with such disposition, plus a \$500.00 per diem administrative fee per item until such item(s) is (are) removed.

The Undersigned agrees that the Auctioneer may retain all deposits previously received and apply such deposits to any such deficiency without further notice to Purchaser. Purchaser hereby agrees that "time is of the essence" in regards to this Contract regarding payment of its invoice and removal of its items. For purposes of clarity, Purchaser further acknowledges and agrees Auctioneer will be monetarily damaged for the subsequent disposal of any item(s) for any reason and that the Purchaser will be responsible to pay Auctioneer for all of the above and any other such monetary mitigation deficits, damages known and unknown, and any and all other cost to Auctioneer to collect and enforce this Contract. Any monetary deficiencies to the Auctioneer become the debt of the Undersigned.

This Agreement shall be construed and interpreted according to the laws of the State of California. The Bidder further agrees to have Burbank California as the Forum City & State in the event any lawsuit is initiated by either party. If any action based on the performance, breach or interpretation of this Agreement is brought, the prevailing party in such action (as determined by the court or other body having jurisdiction) shall be entitled to recover from the losing party all actual costs and expenses of litigation or arbitration, including attorney's fees, court costs, costs of investigation, and other costs related to such proceeding.

AUCTIONEER DOES NOT WARRANT THAT THE FUNCTIONS, FEATURES OR CONTENT CONTAINED IN THE ONLINE OR WEBCAST BIDDING PLATFORM OR SOFTWARE, INCLUDING ANY THIRD-PARTY SOFTWARE, PRODUCTS OR OTHER MATERIALS USED IN CONNECTION WITH THE WEBSITE OR BIDDING WILL BE TIMELY, SECURE, UNINTERRUPTED OR ERROR-FREE, OR THAT DEFECTS WILL BE CORRECTED. AUCTIONEER RESERVES THE RIGHT TO ACCEPT AND OR REJECT AND OR REMOVE ANY ELECTRONIC BIDS FOR ANY REASON AT ANY TIME IN ITS ABSOLUTE SOLE DISCRETION. BIDDER AGREES ALL OF ITS ELECTRONIC BIDS ARE BINDING REGARDLESS OF ORDER AND OR TIME IN WHICH THEY ARE ACCEPTED OR REJECTED.

OF	<p>TERMS AND CONDITIONS FOR DISCONNECT AND REMOVAL: All electrical disconnect, liquid removal, rigging, loading, broom cleaning, trash & debris removal, floor stud removal and transportation are the sole and absolute responsibility of the Undersigned. The undersigned agrees to remove its purchases in full, with no abandonment privileges from the premises on or before the date on the Buyers invoice. No item(s), no matter how small, may be removed while the auction is in progress. Representatives of the Auctioneer at the Auctioneer's sole discretion may stay one hour after the auction is completed for the removal of small items. All small subject to disappear items must be removed by 4:00 PM on the day following the auction. The Undersigned must present the Auctioneers personnel with proof of valid workers compensation insurance and a commercial general liability insurance certificate in a minimum amount of \$2,000,000.00 combined single limit per occurrence coverage naming the Auctioneer, the Seller and the Landlord as additional insured. If available at Auctioneers sole and absolute discretion, bridge cranes and hoist may be used by the Undersigned if crane insurance is included on the above certificate and only with the written permission of the crane owner. Should any pits, floor bolts or hazards of any type exist after removal of equipment, it is the responsibility of the Undersigned, at its cost, to reasonably safe guard these areas using generally accepted safety practices, such as safety tapes, pipes or bars welded in place or suitable safety barriers acceptable to the Auctioneer. All floor bolts and/or anchoring fasteners are to be cut flush to the floor and the area left broom clean and all debris removed. It is the responsibility of the Undersigned to be sure that the power to the item(s) is off and then to safely disconnect all electrical wiring and utility piping from the item(s) and to cap at the first electrical or air junction of the item(s). Item(s) are to be staged for loading in the area assigned by the Auctioneer's personnel. It is the Undersigned's responsibility to secure all safety equipment to meet all applicable government safety standards in using or removing any items purchased. Certain items may contain residual chemicals and/or hazardous materials. The Undersigned hereby agrees to indemnify and hold harmless the Auctioneer from any and all damages, claims or liabilities from any injuries to persons or property of any type whatsoever caused by the Undersigned, its agents, employees or contractors during the sale or during the removal, use or operation of the purchased item(s). Any hydraulic fluid removal and/or oil leaks are the Undersigned's responsibility to remove and clean up. The Undersigned must take full responsibility for compliance with applicable environmental laws and exercise all reasonable care to ensure that there is no release to the environment of any hazardous wastes or substances as defined in applicable Federal, State and Local Statues, Regulations, Rules or Ordinances. No trucks are to be left running in an enclosed building. The Auctioneer is not liable for personal belongings left on premises. Any surface or structural damage to the premises including but not limited to the walls, ceilings, floors, overhead doors, gates and/or any other item(s), etc. will be the Undersigned's sole responsibility. The Undersigned will not be permitted to leave with its purchases until repairs are made. Theft will not be tolerated and Auctioneer reserves the right to inspect all trucks, toolboxes and rigger cases, etc. Instances of theft will result in immediate termination of removal privileges and full prosecution by law. All quantities must be checked prior to removal, as adjustments will not be made thereafter. These terms and conditions together with any amendments or modifications, expressly made by the Auctioneer at the time of the auction constitute all the terms and conditions with respect to the sale of items at this auction. There are no representations, warranties, terms, conditions, undertakings or collateral agreements except as hereinabove provided I acknowledge that I have provided BidItUp Auctions Worldwide, Inc. a signed check for which I am the authorized signatory for all purposes, without restriction, sufficient to pay this negotiable instrument upon demand. I authorized BidItUp to obtain my financial information from any source and complete the check as necessary for the amount of my invoice at the auction to be presented for payment. I agree to pay all cost of collections including attorney's fees, to pay interest at the rate of 18%, unless prohibited by law, and in such case at the highest amount permitted by law from the date of issuance of this check if dishonored by a financial institution, to waive any requirement of presentment, to the exclusive jurisdiction of the executed Auction Bidders Agreement for any dispute relating to this instrument. A credit instrument is identical to a personal check. Willfully drawing or passing a credit instrument knowing there are insufficient funds in an account upon which may be drawn, or with the intent to defraud, is a crime which may result in criminal prosecution.</p>	
OG	<p>IMPORTANT PAYMENT INFORMATION Thank you for your interest in our Auction Event! Please see the below information regarding payment. Invoices will be sent out 24 hours AFTER the close of the auction. PAYMENT Payment is due 48hrs after invoices have been released - \$250 fee may apply to late payments Invoices paid with card will incur a 3.5% additional processing fee Card Payments: ONLY USE IF PAYING WITH CREDIT CARD OR DEBIT CARD MAX LIMIT OF \$2,500 (additional 3.5% card processing fee) Wire Payments: if paying by wire Please note if you send us the incorrect payment amount and require a reimbursement, a \$100 fee will apply WE DO NOT ACCEPT ACH - if you send us an ACH, a \$100 fee will apply Methods of payment: Credit/ Debit Card (includes 3.5% convenience fee) Wire Transfer TAXES/ TAX EXCEPTIONS International bidders: NO EXCEPTIONS: You must pay the full amount due. Once we receive a "Bill of Lading" after shipment, we will refund your taxes via ACH/Wire. Please note it is the bidder's responsibility to provide bank information to process the ACH/Wire. Domestic Bidders: Please complete the tax form provided by our accounting team and return to auctions@biditup.com. Once received and approved, tax will be removed from your invoice. Please note, it is the bidder's responsibility to provide tax exemption information.</p>	
OH	<p>Removal will be by appointment ONLY. There will be a link in your invoice to create an appointment- please note all appointments must be made AFTER procesing payment successfully. DO NOT SCHEDULE AN APPOINTMENTIF YOU HAVE NOT RECEIVED A PAID IN FULL INVOICE FROM ACCOUNTING.</p>	

OPA	Voigt Abernathy LC15705IS10BN-153T Motor S/N 7027457B	
OPB	Parts to include: -Main Control Panel -Loading Conveyor -Conveyor Control Panel -Board Feeding Conveyor -Gang Saw (Hood + Enclosure Included) -Gang Saw Control Panel -Unloading Conveyor -Spacers and Blades	
OPC	32 Bore; 75 Stroke Length; (3) Total	
1	Mitsubishi GT1675M-VT8D Graphic Operation Terminal; GOT1000, Model GT1675M-VT8D, (Location: Electrical Room Main Building)	
2	Mitsubishi GT1675M-VT8D, Graphic Operation Terminal; GOT1000, Model GT1675M-VT8D, (Location: Electrical Room Main Building)	
3	Mitsubishi GT1675M-STBA Graphic Operation Terminal; GOT1000, Model GT1675M-STBA, (Location: Electrical Room Main Building)	
4	Mitsubishi Model GT1572-VNBA Graphic Operation Terminal; GOT1000, Model GT1572-VNBA (Location: Electrical Room Main Building)	
5	Mitsubishi GT1572-VNBA Graphic Operation Terminal; GOT1000, Model GT1572-VNBA (Location: Electrical Room Main Building)	
6	Mitsubishi GT2505-VTBD Graphic Operation Terminal; GOT2000, Model GT2505-VTBD, (Location: Electrical Room Main Building)	
7	Mitsubishi GT2505-VTBD Graphic Operation Terminal; GOT2000, Model GT2505-VTBD (Location: Electrical Room Main Building)	
8	Mitsubishi GT2505-VTBD Graphic Operation Terminal; GOT2000, Model GT2505-VTBD (Location: Electrical Room Main Building)	
9	Mitsubishi Model GT2505-VTBD Graphic Operation Terminal; GOT2000, Model GT2505-VTBD (Location: Electrical Room Main Building)	
10	Keyence Display VT5-x10; 10" Touch Panel, Model :VT5-x10 (Location: Electrical Room Main Building)	
11	Mitsubishi FR-D720-165-NA Compact Size Inverter; FR-D720-165-NA, (Location: Electrical Room Main Building)	
12	Mitsubishi FR-D720-165-NA Compact Size Inverter; FR-D720-165-NA (Location: Electrical Room Main Building)	
13	Mitsubishi FR-D720-165-NA Compact Size Inverter; Model: FR-D720-165-NA, (Location: Electrical Room Main Building)	
14	Mitsubishi Compact Size Inverter; Model: FR-D720-165-NA (Location: Electrical Room Main Building)	
15	Mitsubishi Compact Size Inverter; Model: FR-D720-165-NA (Location: Electrical Room Main Building)	
16	Mitsubishi Compact Size Inverter; Model: FR-D740-0.4K (Location: Electrical Room Main Building)	
17	Allen Bradley Panelview plus 1500 15" Display Module; 15" Display Module,Cat: 2711P-RDT15C, ser. C, (Location: Electrical Room Main Building)	
18	Allen Bradley Panelview plus 1500 15" Display Module; 15" Display Module,Cat: 2711P-RDT15C, ser. C, (Location: Electrical Room Main Building)	
19	Allen Bradley Panelview Plus 1250 12.1" Display Module; 12.1" Assembled Terminal, ,Cat: 2711P-RDT12C, ser. D, (Location: Electrical Room Main Building)	
20	Allen Bradley Panelview Plus 1250 12.1" Display Module; 12.1" Assembled Terminal, ,Cat: 2711P-RDT12C, ser. D, (Location: Electrical Room Main Building)	
21	Allen Bradley Panelview plus 7; 15" Assembled Terminal, ,Cat: 2711P-B15C23D9P, ser. B, (Location: Electrical Room Main Building)	
22	Allen Bradley Panelview Plus 1000; 10.4" Display Module, ,Cat: 2711P-RDK10C, ser. C, (Location: Electrical Room Main Building)	

23	Allen Bradley Panelview Plus 1000; 10.4" Display Module, ,Cat: 2711P-RDK10C, ser. C, (Location: Electrical Room Main Building)	
24	Allen Bradley Panelview Plus 1000; 10.4" Display Module, ,Cat: 2711P-RDK10C, ser. B, (Location: Electrical Room Main Building)	
25	Allen Bradley Panelview Plus 1000; 10.4" Assembly Terminalp, ,Cat: 2711P-K10C4A8, ser. A, (Location: Electrical Room Main Building)	
26	Allen Bradley Panelview Plus 1000; 10.4" Assembly Terminalp, ,Cat: 2711P-K10C4A8, ser. A, (Location: Electrical Room Main Building)	
27	Allen Bradley PanelView Plus 1000 Color Operator Interface; Allen Bradley 2711P-K10C4A1/A, PanelView Plus 1000, 10.4 in Color Display, Keypad Input, (Location: Electrical Room Main Building)	
28	Allen Bradley PanelView Plus 1000 Color Terminal; Rockwell Automation 2711P-T10C4D2/A, PanelView Plus 1000, 10.4 in Color TFT Touchscreen Display, With Ethernet And RS-232 Interface (Location: Electrical Room Main Building)	
29	Allen-Bradley 2711P-K7C4D8 PanelView Plus 6 Operator Interface; Allen-Bradley 2711P-K7C4D8 PanelView Plus 6 Operator Interface, 6.5 in Color Display, With Ethernet and RS-232 Interface (Location: Electrical Room Main Building)	
30	AllenBradley PanelView Plus 700 Display Module; Allen-Bradley PanelView Plus 700 Display Module, Color Active-Matrix TFT Display, 6.5 in Display Size, 640 x 480 Resolution, Keypad Input (Location: Electrical Room Main Building)	
31	Allen Bradley Kinetix 6000 Integrated Axis Module; Allen Bradley 2094-BC04-M03-S Kinetix 6000 Integrated Axis Module, 400/460 VAC, (Location: Electrical Room Main Building)	
32	AllenBradley 2094BM02 Axis Module; Allen-Bradley 2094-BM02 Axis Module, 400/460 VAC, (Location: Electrical Room Main Building)	
33	Allen Bradley FRW259 Controller Module; Rockwell Automation 2094-BM02, Allen-Bradley Axis Module, 400/460 VAC Class, (Location: Electrical Room Main Building)	
34	Keyence FD-R200 Fiber Optic Sensor Amplifier; Keyence FD-R200 Fiber Optic Sensor Amplifier (Location: Electrical Room Main Building)	
35	Keyence FD-R125 Fiber Optic Sensor Amplifier; Keyence FD-R125 Fiber Optic Sensor Amplifier (Location: Electrical Room Main Building)	
36	Keyence MK-PU2 Ink Pump Assembly; Keyence MK-PU2 Ink Pump Assembly (Location: Electrical Room Main Building)	
37	Keyence MK-PU2 Ink Pump Assembly; Keyence MK-PU2 Ink Pump Assembly (Location: Electrical Room Main Building)	
38	Keyence FD-R80 Flow Meter; Keyence FD-R80 High-Performance Flow Meter, (Location: Electrical Room Main Building)	
39	Keyence LK-G5001 Laser Displacement Sensor; Keyence LK-G5001 High-Speed, High-Accuracy, Laser Displacement Sensor (Location: Electrical Room Main Building)	
40	Keyence LK-G5001 Laser Displacement Sensor; Keyence LK-G5001 High-Speed, High-Accuracy, Laser Displacement Sensor (Location: Electrical Room Main Building)	
41	Dake Hydraulic Press, H-Frame; (Location: building 2)	
42	AMADA HA250W Horizontal Automatic Saw With Roller Conveyor; (Location: Main Building)	
43	Vertical Panel Saw; (Location: Main Building)	
44	Quincy Oil Free Compressor; Type: QOF-200 125PSI 460/3/60 A, Pmotor: 145 kw 200 hp, Motor max: 3560 r/min, Year: 2023, N: WUX507018, (Location: Main Building)	
45	Quincy Heated Purge Refrigerated Desiccant Air Dryer, Quincy QHP850 Heated-Purge Desiccant Air Dryer, 165 PSI, 480-3-60, 2024; Serial No. UTF12EEJ1, (Location: Main Building)	
46	Atlas Copco Oil Free Air Compressor; Model: ZT145FF, Serial: AIF119448, (Location: Main Building)	
47	Atlas Copco Oil Free Air Compressor; Model: ZT145FF, Serial: AIF119396, (Location: Main Building)	
48	Atlas Copco Oil Free Air Compressor; Model: ZT145FF, Serial: AIF118391, (Location: Main Building)	
49	Industrial Scrubber, Approx. 22 ft Height;; (Unit Has Never Been Used), (Location: In Back Of Main Building)	
50	Electric Motor Driven Rotary Assembly; Electric Motor Mounted, Guarded Top Housing With Inspection Window, Blue Steel Rotor And Frame Assembly, Heavy Steel Construction, Mounted On Cylindrical Base (Unit Has Never Been Used)	

51	Belding Tank; B.T.T. Tank Model: DC-DFV-8-5651, Tank Capacity: 5,651 Gallons with Ansi Mag Pump, Favricated Date: 9/20, (Unit Has Never Been Used), (Location: In Back Of Main Building)	
52	Belding Tank; B.T.T. Tank Model: DC-DFV-5-1448, Tank Capacity: 1,448 Gallons, Fabrication Date: 6/21, With (2) Ansi Mag Pumps, (Unit Has Never Been Used), (Location: In Back Of Main Building)	
53	Belding Tank; B.T.T. Tank Model: DC-DFV-4-588, Tank Capacity: 588 Gallons Fabrication Date: 6/21 With Ansi Mag Pump, (Unit Has Never Been Used), (Location: In Back Of Main Building)	
54	Stainless Steel Industrial Dipping Tank; Approx. 26’Ft long x 76” Wide x 29 1/2” Deep, (Location: In Back Of Main Building)	
55	Stainless Steel Industrial Dipping Tank; Approx. 26’Ft long x 76” Wide x 29 1/2” Deep, (Location: In Back Of Main Building)	
56	Ansimag Pump; (Location: In Back Of Main Building)	
57	Ansimag Pump; (Location: In Back Of Main Building)	
58	Sandpiper Double Diaphragm (AODD) Pump; Maximum Air Pressure 100 PSI- 7.0 BAR, Part no.: S1FB3PZPPNI000, S/N: 38169729, (Location: In Back Of Main Building)	
59	Yasuda ISG-202/RF-LS GANG RIP SAW, Serial: 6900003, MFG. 2025, Made in Japan; Including Crates	
60	(Unavailable) Maruwa Kikukawa RG-24 Gang-Rip Saw, Year: 2012, Series no.: 1963-1; (Start Of The Trim Cutting Line) (Location: Building 2)	
61	(Unavailable) Industrial Gantry Crane; Approx: 17’Ft long x 85” wide x 90” Height, (Location: Building 2)	
62	(Unavailable) American Lifts, Roller Chain Unit, Capacity: 16,000 Lbs, Approx. 11’ Ft x 7’Ft; (Location: Building 2)	
63	(Unavailable) Roller Power Conveyer; 14’Ft 10” long x 31 1/2” Wide, (Location: Building 2)	
64	(Unavailable) Industrial Laminating Machine; (Location: Building 2)	
65	(Unavailable) Roller Power Conveyer; 11”Ft long x 31 1/2” Wide (Location: Building 2)	
66	(Unavailable) Roller Power Conveyer; 13’ Ft long x 31 1/2” Wide, (Location: Building 2)	
67	(Unavailable) Power Roller With Belt conveyor; 17’Ft long, (Location: Building 2)	
68	(Unavailable) Trim Cutting Line control cabinet; (Location: Building 2)	
69	Donaldson Torit DF02-8 Dust Collector; 10 HP, 208-460/60/3, Serial: 2210089-4(Location: Out Side Of Building 2)	
71	Copperion Scrubber System; (Location: Outside Of Building 2)	
72	Industrial Storage Silo With Ladder Access - (Start Of Fly Ash Ball Mill); (Location: Main Building)	
73	(3) Ball Mill Screw Conveyors; (3) Ball Mill Screw Conveyors (Location: Main Building)	
74	Mateo 8’ x 14’ Fly Ash Ball Mill; With/ Wet 400 HP Motor and Turning BRG Lube Control Panel, (Location: Main Building)	
75	Spare Gear for Mateo 8’ x 14’ Fly Ash Ball Mill, (Unit Has Never Been Used); (Location: Main Building)	
77	RSG Advanced Classification System; Up On Mezzanine, (Location: Main Building)	
78	Industrial Hopper Silo with Screw Conveyor System; Up On Mezzanine, (Location: Main Building)	
79	Chicago Blower System; Up On Mezzanine, (Location: Main Building)	
80	Mixer/Tank System; Up On Mezzanine, (Location: Main Building)	

81	2006 Mac 750-F80-SV12 Steel Pressure Vessel With Piping; MAC Equipment, Model 750F80SV12, S/O 102744-094, PO NO 113837, Conical Bottom Steel Vessel, Side Manway With Handwheel Closure, Bottom Discharge Flange, Mounted On Steel Legs, Includes Associated Valves And Piping (Location: Main Building)	
82	Gear Spray & Clutch Junction Box; (Location: Main Building)	
83	BALL Mill Control Cabinet; With Allen Bradley Panelview Plus 1250 and Allen Bradley Controller, (Location: Main Building)	
84	Control Cabinet; With vent ac unit, (Location: Main Building)	
85	Allen Bradley Centerline Control Unit; (Location: Main Building)	
86	Complete Fly Ash Ball Mill Lot's 72 Thru 85; (Location: Main Building)	
87	Aerzen Industrial Blower; Tier: 4, (Location: Main Building)	
88	Mac Industrial Storage Tank Silo; Mac Industrial Storage Tank Silo, Tier: 4, (Location: Main Building)	
89	Industrial Storage Tank Silo; Tier: 4, (Location: Main Building)	
90	Mac Industrial Storage Tank Silo; Tier: 4, (Location: Main Building)	
91	Industrial Storage Tank Silo; Tier: 4, (Location: Main Building)	
92	Mac Industrial Storage Tank Silo; Tier: 4, (Location: Main Building)	
93	Industrial Storage Tank Silo; Tier: 4, (Location: Main Building)	
94	Industrial Pressure Vessel; Tier: 4, (Location: Main Building)	
95	Tank With Screw Feeder; Tier: 3, (Location: Main Building)	
97	Industrial Screw Conveyor; Tier 3, (Location: Main Building)	
98	Industrial Screw Conveyor; Tier 3, (Location: Main Building)	
99	Industrial Screw Conveyor; Tier 3, (Location: Main Building)	
100	Industrial Screw Conveyor; Tier 3, (Location: Main Building)	
101	Industrial Screw Conveyor; Tier 3, (Location: Main Building)	
102	Industrial Storage Tank Silo; Tier 3, (Location: Main Building)	
103	Industrial Storage Tank Silo; Tier 3, (Location: Main Building)	
104	Industrial Storage Tank Silo; Tier 3, (Location: Main Building)	
105	Industrial Storage Tank Silo; Tier 3, (Location: Main Building)	
106	Industrial Storage Tank Silo; Tier 3, (Location: Main Building)	
107	(10) Toledo Weighing System Controllers; (7) PTHN (2) IND560, (1) IND 570 Tier 3, (Location: Main Building)	
108	Industrial Storage Tank Silo, Valve and Blower; Tier 2, (Location: Main Building)	
109	Industrial Storage Tank Silo, Valve and Blower; Tier 2, (Location: Main Building)	

110	Industrial Storage Tank Silo, Valve and Blower; Tier 2, (Location: Main Building)	
111	Industrial Screw Feeder; Approx. 17' FT Long, Tier 2, (Location: Main Building)	
112	Industrial Storage Tank Silo, Valve and Blower; Tier 2, (Location: Main Building)	
113	Industrial Storage Tank Silo, Valve and Blower; Tier 2, (Location: Main Building)	
114	Industrial Storage Tank Silo, Valve and Blower; Tier 2, (Location: Main Building)	
115	Industrial Screw Feeder; Approx. 17ft long, Tier 2, (Location: Main Building)	
116	Silo With (4) Pumps; (Location: Main Building)	
117	Industrial Tank/Process Vessel With Pump; (Location: Main Building)	
118	Industrial Tank/Process Vessel; (Location: Main Building)	
119	Industrial Tank/Process Vessel With Pump; (Location: Main Building)	
120	Industrial Tank/Process Vessel With Pump; (Location: Main Building)	
121	Complete mixing line, Lot's 87 thru 120,; (Location: Main Building)	
122	2007 Colombian Tectank Industrial Silo; Approx. 80'Ft height x 20'Ft round(Location: In Back Of Main Building)	
123	Colombian Tectank Industrial Silo; Approx. 80'Ft height x 20'Ft round(Location: In Back Of Main Building)	
124	Colombian Tectank Industrial Silo; Approx. 80'Ft height x 20'Ft round(Location: In Back Of Main Building)	
125	Silo with Lincoln Auto-Lubrication System, MAC BLOWER, and Valve; Approx. 40'Ft height x 11'Ft round(Location: In Back Of Main Building)	
126	Mica Silo; Approx. 62'Ft height x 11'Ft round(Location: In Back Of Main Building)	
127	Mixing tank; (Location: Main Building)	
128	Mixing Tank; (Location: Main Building)	
129	Mixing tank; (Location: Main Building)	
130	Mixing Tank with water pump; (Location: Main Building)	
131	Mixing Tank with (5) Water Pumps; (Location: Main Building)	
132	Mixer Tank with (2) Water Pumps; (Location: Main Building)	
133	Mixing Tank with (5) Water Pums; (Location: Main Building)	
134	Mixing Tank with (5) Water Pumps; (Location: Main Building)	
135	Feed Hopper; (Location: Main Building)	
136	Feed Hopper; (Location: Main Building)	
137	Lot (2) Water Pumps; (Location: Main Building)	

138	Process Water CP-PW Control Cabinet with Mitsubishi GOT2000 Screen; (Location: Main Building)	
139	Allen-Bradley Control Cabinet; (Location: Main Building)	
140	Prominent ProMix S Polymer Mixing System; (Location: Main Building)	
141	Process Water Line Lot's 127 Thru 140; (Location: Main Building)	
142	First Lot of Paper Pulping Reclaim Line; Receding and Fred Conveyor with lift station, (Location: Main Building)	
143	Paper Pulper Reclaim Tank with Pump,; (Location: Main Building)	
144	CV-211 Conveyor System; Paper Pulping Conveyor System, (Location: Main Building)	
145	Robert's T211 Service Nukp Tank, Year 2007; (Location: Main Building)	
146	Banana tank with Pump; (Location: Main Building)	
147	Reliance Electric Pump; (Location: Main Building)	
148	Reliance Electric Pump; (Location: Main Building)	
149	Paper Pulping Line Control Panel; (Location: Main Building)	
150	Pulp Line Control Panel; Paper Pulping Line Control Panel, (Location: Main Building)	
151	Complete Paper Pulper Reclaim Line Lot's 142 Thru 150; Lot's 142 Thru 150	
152	(FIRST LOT OF REJECT LINE) Reject System Conveyor; (Location: Main Building)	
153	Reject Line Webster Belt Conveyor; (Location: Main Building)	
154	M161Heavy Duty Hammer Mill; (Location: Main Building)	
155	Feed Hopper; (Location: Main Building)	
156	Feed Hopper and Screw Feeder; (Location: Main Building)	
157	MAC Feed Hopper with Screw Feed; (Location: Main Building)	
158	Reclaim Dust Silo with F166 Screw Feeder; (Location: Main Building)	
159	Air Pro Blower Fan; (Location: Main Building)	
160	Aerzen Industrial Blower; (Location: Main Building)	
161	Kawamoto Heavy Duty Vortex Mill; (Location: Main Building)	
162	Reject Mill Line 4-Door Control Cabinet; With Allen-Bradley, Eaton, ABB Components., (Location: Main Building)	
163	Complete Reject Mill Line Lot's 152 Thru 162; (Location: Main Building)	
164	Associated Environmental Systems Laboratory Temperature Chamber; 24"x24x24 chamber	
165	Grieve Industrial Oven; Grieve Cabinet Style Oven, Double Door, Floor Standing Unit, Stainless Interior, Multiple Removable Shelves And Trays, Watlow Digital Temperature Controller, Control Panel With Start Stop Blower Heat Controls	

166	Grieve industrial Oven, Model: SA-360,; 50" Lenght x 54" Height x 34" deep	
167	Forming Polymer Line; With 1000 Gal tank	
168	Wet Material Feed Hopper with Screw Feed; Wet Material Feed Hopper with Screw Feed	
169	Wet Material Screw Feeders; Wet Material Screw Feeders	
170	Mixing Silo; Mixing Silo	
171	Broke Pulper line; Lot's 168 Thru 170	
172	Forming Line Water Silo; Forming Line Water Silo	
173	Fuji Engineering Works Gear Reducer/Drive Unit; Fuji Engineering Works Gear Reducer/Drive Unit, Fuji Engineering Works, Ltd	
174	Fuji Engineering Works Gear Reducer/Drive Unit, Fuji Engineering Works, Ltd; Fuji Engineering Works Gear Reducer/Drive Unit, Fuji Engineering Works, Ltd	
175	Roll Forming Line South Side; Apx. 50 'Ft Roller Conveyor, Roller 56" Approx 100' Belt Conveyor - Belt 55" length	
176	Forming Line South Operator Controls; Forming Line South Operator Controls	
177	South Line Electrical Control Panel; South Line Electrical Control Panel	
178	South Line Pumps with Silencers; South Line Pumps with Silencers	
179	Northern Roll Form Line; Apx 50 'Ft Roller Conveyor, Roller 56" long, Apx 90'Ft Belt Conveyor belt 55"	
180	Northern Forming and Thickness Control Panel Line; Northern Forming and Thickness Control Panel Line	
181	North Line Electrical Control Panel; North Line Electrical Control Panel	
182	PLC & Main Panel; PLC & Main Panel	
183	Square D Model 6 Motor Control Center; Square D Model 6 Motor Control Center	
184	Square D Model 6 Motor Control Center; Square D Model 6 Motor Control Center	
185	North Line Pumps with Silencers; North Line Pumps with Silencers	
186	Fuji Engeneering Forming Line Transfer Station; Apx 37'x18'x114", Transfer Unit 24.4"x 53"	
187	Forming Line Tanks, Mixers, and Pumps; (2) Tanks, (2) Tanks with Mixers, (8) Pumps, (1) Hydrochloric Acid Tank	
188	Dual Forming Line Assembly (Complete Line - Lot's 172 Through 187; (Complete Line - Lot's 172 Thru 187	
189	Williams White & Company Industrial Press; Williams White & Company Industrial Press	
189A	Williams White & Company Industrial Press Plate; Williams White & Company Industrial Press Plate Apx. 25'ft x 5'. (Location: Next to Press)	
190	Paprima Water-Jet Turn-Up System; Paprima Water-JetTurn-UpSystem With Flow ZX, With Control Unit	
191	Thickness Measurement System With Control Cabinet; Thickness Measurement System With Control Cabinet	
192	Vacuum Stacker With Control Cabinet; Vacuum Stacker With Control Cabinet Includes Track	

193	Transfer Cart With Control Cabinet; Approx. 23' Wide	
194	Belt Power Conveyor Approx. 75'Ft, Belt 55" Wide; Belt Power Conveyor Approx. 75'Ft, Belt 55" Wide	
195	Screw Conveyor Material Reclaim System; Screw Conveyor Material Reclaim System	
196	Electrical Control Cabinet; Electrical Control Cabinet	
197	Miura Intelligence Flexibility System; Miura Intelligence Flexibility System	
198	Deshazo Crane Company 11-Ton Overhead Crane With Steel Cable Hoist; Approx. 74' Ft	
199	Double Curing/Drying Oven with Roll Conveyor Track; Includes Control Cabinet , Unit Apx. 140' ft long x 16' 5" Wide x 11'Ft Height, Oven Door Framing and Components Add Additional Height"	
200	Vacuum Lift Gantry Stacker Assembly; Vacuum Lift Gantry Stacker Assembly With Control Cabinet	
201	Vacuum Lift Gantry Destacker/Depiler Assembly; With Control Cabinet Apx 20' Long	
202	Industrial Transfer Station Shuttle Table Assembly 10"x 23'; Steel Frame Transfer Station, Large Flat Shuttle Platform, Integrated Rail And Track System, Chain Drive Carriage Assembly, Gearmotor Drive Assemblies, Hydraulic Power Unit With Reservoir And Pump Motor, Electrical Control Enclosure And Cabling 10"x 23' (Location Main Building)	
203	Vacuum Lift Gantry Stacker Depiler Assembly; Steel Gantry Frame, Overhead Carriage On Linear Rails, Dual Orange Vacuum Pick Heads, Vacuum Hoses And Manifolds As Seen, Spring Loaded Lift Assembly, Integrated Transfer Conveyor And Support Structure, Freestanding Control Panel With HMI Touchscreen Interface, Selector Switch Controls Apx. 20' in Length	
204	Vacuum Lift Gantry Stacker Depiler Assembly;; Steel Gantry Frame, Overhead Carriage On Linear Rails, Dual Orange Vacuum Pick Heads, Vacuum Hoses And Manifolds As Seen, Spring Loaded Lift Assembly, Integrated Transfer Conveyor And Support Structure, Freestanding Control Panel With HMI Touchscreen Interface, Selector Switch Controls, With Lift Table Unit And Control Cabinet Apx 20' in Length	
205	Industrial Transfer Station Shuttle Table Assembly; Steel Frame Transfer Station, Large Flat Shuttle Platform, Integrated Rail And Track System, Chain Drive Carriage Assembly, Gearmotor Drive Assemblies, Hydraulic Power Unit With Reservoir And Pump Motor, Electrical Control Enclosure And Cabling As Seen - Apx. 20'ft 10	
206	Industrial Transfer Station Shuttle Table Assembly; Steel Frame Transfer Station, Large Flat Shuttle Platform, Integrated Rail And Track System, Chain Drive Carriage Assembly, Gearmotor Drive Assemblies, Hydraulic Power Unit With Reservoir And Pump Motor, Electrical Control Enclosure And Cabling-Apx. 24'ft 5" , 37'ft	
207	APX. 1300' Rail Track; APX. 1300' Rail Track	
208	5-Door No. 1 Piler & No. 2 Piler Electrical Control Cabinets; Includes (2) NVENT AC UNIT	
209	4-Door Destacker & SC Piler Electrical Control Cabinet; With NVENT AC UNIT	
210	4-Door Stacker & TR1 & TR6 Electrical Control Cabinet; With NVENT AC UNIT	
211	Square D Electrical Cabinet; Square D Electrical Cabinet	
212	Unload Control Cabinet; (Location Mezzanine)	
213	4-Door Depiler & Repiler System With TR 2 & TR 3 Electrical Control Cabinet; Includes (2) NVENT AC UNIT	
214	Complete System from lot 200 thru 213; Includes Cabinets, Controls and Track	
215	(60) Metal Spacers; Apx. 292"x55"	
216	(700) Metal Spacers; 292"x 55"	
217	Metal Transfer Carts; Metal Transfer Carts	
218	2007 Autoclave Curing/Drying System; Apx 170' Long	

219	2007 Autoclave Curing/Drying System; Apx 170' Long	
220	2007 Autoclave Curing/Drying System; Apx 170' Long	
221	2007 Autoclave Curing/Drying System; Apx 170' Long	
222	ASC Provest System Autoclave Control Panel; ASC Provest System Autoclave Control Panel	
224	2020 Miura LX-300SG-16 Natural Gas Boiler System; 2020 Miura LX-300SG-16 Natural Gas Boiler System	
225	2015 Miura LX-300 Natural Gas Boiler System; 2015 Miura LX-300 Natural Gas Boiler System	
226	2020 Miura LX-300SG-16 Natural Gas Boiler System; 2020 Miura LX-300SG-16 Natural Gas Boiler System	
227	2020 Miura LX-300SG-16 Natural Gas Boiler System; 2020 Miura LX-300SG-16 Natural Gas Boiler System Includes Parts On Pallet	
228	Miura Water Treatment System With (3) Miura MW-15OU units, with tank and pumps; With (3) Miura MW-15OU Units, Tank and Pumps	
229	Quincy QGS-15 Air Compressor with Holding Tank; Quincy QGS-15 Air Compressor with Holding Tank	
230	Square D Model 6 Motor Control Center; Square D Model 6 Motor Control Center	
231	Fluid Exchanger Mezzanine System; Fluid Exchanger Mezzanine System	
232	Evapco Chiller; Evapco Chiller	
233	Evapco Chiller; Evapco Chiller	
234	2024 Griswold 911X With With Griswold 811X Water Pumps; Baldor 60HP, 1185RPM, 404 Frame, 3 Phase 60HZ Motor, With (1) Waco Electric 60HP, 404T Frame, 1185RPM, 3-Phase, 60Hz Motor	
235	Griswold 3X2-8 A60 Fluid Pump; With Griswold 3X1.5x1 Type DX Fluid Pump	
236	2017 AMADA TP-200EX Gap Frame 220 Ton Press; 2017 AMADA TP-200EX Gap Frame 220 Ton Press	
237	Vacuum Stacker Lift Gantry System; Vacuum Stacker Lift Gantry System With Conveyor and Rollers	
238	Mac Process MD-40 Dust Collection System; Mac Process MD-40 Dust Collection System	
239	Cincinnati Fan HP-12F22 Blower; Cincinnati Fan HP-12F22 Blower Serial 715082	
240	Electric Operated Lincoln Electric P653S Centro-Matic Pump; Electric Operated Lincoln Electric P653S Centro-Matic Pump	
241	2007 Yasuda LSS-3601-NAO- Press; 2007 Yasuda LSS-3601-NAO- Press Serial: 5100016	
241A	Hydraulic Lift Table; Hydraulic Lift Table 12'x4'	
242	Mac Hopper With Screw Feeder Assembly; Mac Hopper With Screw Feeder Assembly	
243	Dust Collection System; Dust Collection System	
244	Twin City Fan & Blower RBA-SW Centrifugal Blower; Twin City Fan & Blower RBA-SW Centrifugal Blower, SIZE 063, ARR 1, CLASS 32, S/N 07-223092-1-1	
245	Industrial Transfer Station Shuttle Table Assembly; Industrial Transfer Station Shuttle Table Assembly	
246	300' Rail track; 300' Rail track (Autoclave Output)	

247	150' Industrial Power Conveyor; 150' Industrial Power Conveyor	
247A	Hydraulic Lift Table; Hydraulic Lift Table 12'x4'	
248	3-Door Control Cabinet; Includes AC Unit for BC11-BC23	
249	3-Door Control Cabinet; Includes (2) AC Units and Rail Track	
250	Conveyor System Control Cabinet; Conveyor System Control Cabinet	
251	Control Cabinet for TR5 and Rail Track; Control Cabinet for TR5 and Rail Track	
252	Square D Model 6 Motor Control Center; (12) Rows With (56) Motor Controls	
253	2006 Yasuda High Glass Machine; Model: IST1A 24M / H75B - HT05S, SERIAL NO.: 5000029 With Control Cabinets and Conveyors	
254	Yasuda Gang Cut Saw; Yasuda Gang Cut Saw	
255	Trim Saw Output Conveyor; Trim Saw Output Conveyor	
256	Piler system; Piler With Lift Table Control Cabinet, and Conveyor Apx. 28'	
257	Pallet Conveyor Unit; Apx 20' Ft long	
258	Pallet Lift System; Pallet Lift System	
259	2007 Gudel ZP-6 with Vacuum Lift System; With Blower and Control Cabinet, Apx 26'	
260	Vacuum Lift Gantry System; With Blower and Control Cabinet, Apx 26'	
261	APX 205'Ft Power Roller Conveyor; With (2) Pallet Stackers, Including Control Cabinets	
261A	Hydraulic Lift Table; Hydraulic Lift Table 12'x 4'	
263	Takigen 2-Door Cabinet for Lane A and B Control Unit; With (13) MITSUBISHI D700, 63"x17. 5"x 82 .5"	
264	Dual Oven With Power Roller Conveyor; Approx . 67"x 83"	
265	Apex Controls Primer Line Panel; Apex Controls Primer Line Panel	
266	2007 Apex Controls 6309-30022 Electrical Control Panel; Apex Controls 6309-30022 Electrical Control Panel, 480 VAC, 60 HZ, 3 PH, FLA 84, Largest Motor FLA 30, CB 150, SCCR 100 KA, S/N C4170-E-0300-22, DWG Index 01-C4170-E-30022	
268	Spray Booth; Spray Booth	
270	Brush Coaters; Brush Coaters	
271	Brush Coaters; Brush Coaters	
272	; Gantry Style Pick And Place System	
273	Gantry Style Conveyor Transfer System/Accumulator; Gantry Style Conveyor Transfer System/Accumulator	
274	450 Brush Coater; 450 Brush Coater	
275	Gorbel 1000 Lbs Overhead Crane; With Framing, 28'ft long x z 150" wide x 142" Height	

276	Ep Panel Control Cabinet; With Allen-Bradley Panelview Plus 700	
277	Electrical Panel Lane 1; Electrical Panel Lane 1 With Allen-Bradley Panelview Plus 700	
278	Ep Panel #2 Lane 1 Control Cabinet; Allen-Bradley PanelView Plus 700	
279	#400 Inverter Panel; With (8) Mitsubishi D700 and AC unit	
280	Coater System Control Cabinet; Coater System Control Cabinet	
281	Coater System Control Cabinet; Coater System Control Cabinet	
282	Finishing Line A Accumulator Control Cabinet; With Allen-Bradley PanelView Plus 700	
283	#450 Inverter Panel; With (7) Mitsubishi D700 and AC Unit	
284	Dual Roll Coaters Control Cabinet; Dual Roll Coaters Control Cabinet	
285	Dual Oven w; With Power Roller Conveyor, Apx. 132'x 83"x158"	
286	Dual Oven System Controller; Dual Oven System Controller	
287	Dual Oven System Controller; Dual Oven System Controller	
288	Dual Oven System Controller; Dual Oven System Controller	
289	Power Conveyor System; To Include Scrubbers, Coaters, Blowers and Control Cabinets	
290	Dual Oven With Power Roller Conveyor; 158"x18'Ft 5"	
291	Conveyor Transfer System; Conveyor Transfer System	
293	Cooling Chamber; Approx. 77' Ft long x 153' x 18'Ft 5"	
294	Electrical Control Panel; Electrical Control Panel	
295	Glycol System; Approx. 54' Ft long 84" x171" x18' 5"	
295A	Apx.150' Power Conveyor; Power Conveyor 150'x66"	
295B	Apx.150' Power Conveyor; Power Conveyor 150'x66"	
296	Pallet Magazine; Pallet Magazine, 6400 LBS Capacity	
297	Pallet Magazine; Pallet Magazine, 6400 LBS Capacity	
298	2007 Gudel ZP-6 Vacuum Unit With Blower And Control Cabinet; 2007 Gudel ZP-6 Vacuum Unit With Blower And Control Cabinet Approx. 35' ft 5" long	
299	2007 Gudel ZP-6 Vacuum Unit With Blower And Control Cabinet; 2007 Gudel ZP-6 Vacuum Unit With Blower And Control Cabinet Apx. 35' 5"	
300	Pallet Stacker Assembly; Pallet Stacker Assembly	
301	Control Cabinet; Control Cabinet	
302	Slip Sheet Machine & Pallet System Control Cabinet; Slip Sheet Machine & Pallet System Control Cabinet	

303	Protection Sheet Feeder With Control Cabinet; To Include 12,000 Lbs Lift Table	
304	Alignment Pusher 8" and 12"; Alignment Pusher 8" and 12"	
305	Laminator with Control Cabinet, Hoist and Mezzanine; Laminator with Control Cabinet, Hoist and Mezzanine	
305A	Assorted Conveyors; Assorted Conveyors	
306	Primer/Paint Line Complete (259 - 305); Primer/Paint Line Complete (259 Thru 305)	
307	"Paint Kitchen" Primer Mixing Station; Includes (4) Tanks, (3) Mixers and Control Cabinet	
308	Paint Mixing Station; Paint Mixing Station	
309	(25) Plastic Primer Tanks; (25) Plastic Primer Tanks With Pallets	
310	Mac Dust Collector; Mac Dust Collector	
311	PAC Tool Machine; With Control and Conveyor	