



Cucumber & Pepper Line



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Lakewood Bin Dumper



How our Bin Dumper works:

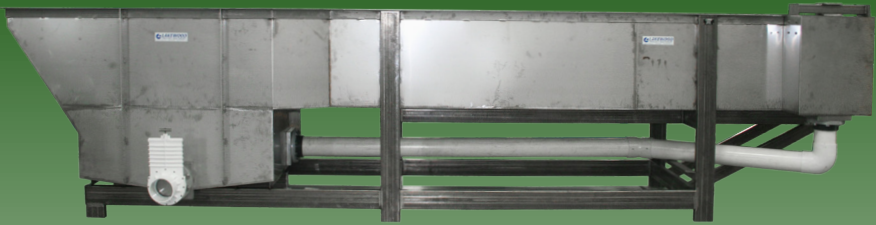
A forklift operator loads a full bin onto the dumper and backs away

The operator controls the bin clamp, lift, and tilt from the operators platform

Once the maximum tilt position is reached, the bin automatically returns to the initial load position, unclamps, and exits to the side on powered rollers to allow for the next bin to be loaded



Lakewood Dump Tank



How our Dump Tank works:

The stainless steel tank is filled with water. Product is dumped into the water from either a Lakewood Bin Dumper, or manually from a forklift. As the product gets it's initial wash, our propeller system recirculates the water, forcing the dumped product onto the flighted conveyor belt (Included with purchase of a Lakewood Dump Tank) which conveys the product onto the next step in the line.

We offer custom shapes and sizes of our dump tank to ensure that you get just the right fit for your facility and your specific application



Lakewood Brush Washers

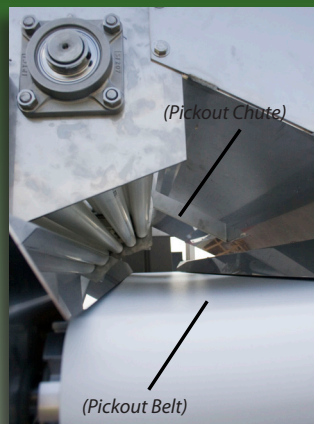


Includes a stainless steel drain pan to collect any excess water beneath the Brusher Bed

How our Brush Washer works:

Fruits or vegetables are fed into the brushes at the infeed end. As more product enters the brusher bed it forces the fruits or vegetables to advance and tumble, exposing all surfaces to the brushing, spray washing, waxing, or drying action if equipped with the appropriate options.

Lakewood Roller Inspection Conveyors



How our Roller Inspection Conveyor Works:

Product enters the Inspection Conveyor from the infeed end. As the PVC rollers move along the length of the conveyor, each roller turns - encouraging the product to show all sides while in front of your grading personnel. Our Roller Inspection Conveyor comes with or without a center cull lane for pickouts and selects. When integrating the center cull lane onto this machine, we also include a 'Pickout Chute' which drops selected product down to the 'Pickout Belt' where it exits the main flow of the line. Our Inspection Conveyors are available in standard and custom sizes to ensure the best fit for your facility.



Includes a stainless steel drain pan to collect any excess water beneath the Inspection Conveyor

Lakewood Expanding Roll Sizer



How our 'EXR' Sizer Works:

Product is conveyed onto the EXR bed. The unique rotation of the rollers singulates the product for accurate sizing. As product moves down the sizer bed, the distance between the rollers expands, allowing product to fall through to the exit conveyors. The sized product can then be conveyed either to the right or to the left to the next processing station.



EXR Sizer Features:

- *Hand crank size adjustments made independent of one another to allow you to change the size of your product on each conveyor without affecting the sizes on adjacent conveyors*
- *Sizing range of 1/4" to 6"*
- *Anywhere from 2 to 10 exit conveyors to accomodate the number of size categories desired for your product or to fit your product flow requirements.*

Lakewood 2-Way Packoff & Inspection Conveyors



How our 2-Way Conveyor works:

Product is conveyed onto one end of the 2-Way Conveyor system. As product makes it's way down to the other end of the conveyor, grading or packing personnel pack or sort the product. Once the product reaches the other end of the conveyor system, it is transferred onto the adjacent conveyor, which runs in an opposite direction of the first conveyor, allowing another group of grading or packing personnel to pack or sort the product from the other side. Once returning to the original infeed end of the conveyor, the product repeats the process to allow each piece of fruit to be looked over thoroughly and packed or sorted accordingly.

