

Integrated Conveyor System

A system designed for loading and unloading an automated carton freezer shows that JF Equipment has the capacity to solve intractable food processing problems.

JF Equipment continue to lead the charge with cutting edge innovations that push the envelope in food processing equipment and this month is no different. They have engineered a highly efficient, automated conveyer system for the packing area in a food processing plant.

Integrating the system into existing machinery proved to be somewhat difficult but persistence paid off and the whole process now operates efficiently.



JF equipment is fully confident that ensuring error free and custom built conveying systems is well within our professional capacity.

Robust conveyors, usually modular in construction, but not always, are the centre-piece of these systems, coupled with PLC and HMI controls, to make it feasible to resolve most materials handling challenges in the food industry.

JF Equipment - creative engineering to find food processing solutions.



A conveyor that conveys Woven Poly bags from the Production to the Dispatching Areas



Stainless Steel Bearings - Quality , Accurate and Reproducible.