



HYGIENIC CONVEYOR DESIGN PROGRAM INTRALOX FOODSAFF

DEVELOP SPECIFICATIONS THAT BALANCE HYGIENIC DESIGN, MECHANICAL EFFICIENCY, AND PEOPLE SAFETY

Intralox and Commercial Food Sanitation (CFS), an Intralox® company, offer a joint program designed to help you standardize new conveyors and retrofits while balancing hygienic design, mechanical efficiency, and people safety in those standards. It is a collaborative effort between customer stakeholders, Intralox conveyance experts, and CFS Food Safety Specialists to deliver Customer Conveyor Specifications.

The goal is to drive operational excellence by aligning key personnel across disciplines—all of whom have a critical role to play in food safety and operational excellence—in support of:

- Minimizing food safety risk
- · Improving cleanability and cleaning effectiveness
- . Maintaining long-term, sustainable food safety standards
- · Optimizing system performance
- Increasing conveyance equipment consistency and standardization across facilities

Deliverable

The Customer Conveyor Specifications is a written document that describes requirements for new or modified conveyors as defined by your company. This will include hygienic design aspects as well as full operational considerations.

Intralox/CFS Commitment

Development: Intralox and CFS will allocate the industry experts to successfully support the completion of customized Customer Conveyor Specifications.

Post-completion: Intralox will review drawings for new builds and modifications of existing conveyors for conformance to the customer's desired specification. The conveyor supplier remains responsible for the conveyor build and the quality of the frame, but Intralox will work with them to ensure the conveyor meets specified requirements for optimal performance.

Customer Commitment

Development: To get a broad perspective and buy-in for the final document, it is recommended to have representatives from engineering, food safety, quality, sanitation, and safety. This team will work in close cooperation with a Food Safety Specialist from CFS and a Conveyance and Industry Specialist from Intralox.

Post-completion: The customer will require all equipment manufacturers, building new systems or retrofitting existing ones, follow the developed Customer Conveyor Specifications and quote specified Intralox belts and components when applicable.

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