

DECREASE DOWNTIME AND INCREASE THROUGHPUT IN MICROWAVE BACON APPLICATIONS

Intralox's Series 900 Heavy-Duty Edge belt is a robust, fault-tolerant solution designed specifically to address the challenges pork processors face in microwave applications. S900 Heavy-Duty Edge belting is available in Raised Rib and Flush Grid surface options.

The belt style pattern extends all the way to its edge, allowing for 100% belt surface usage. This helps prevent cooked bacon from curling and enables processors to stack more product and increase throughput.

With its unheaded rods, the Heavy-Duty Edge design inhibits "rod walk" caused by thermal expansion, eliminating edge breakage, minimizing foreign material contamination risk, and reducing downtime.

Additionally, we've optimized the removal and assembly of our belts with the new rod remover tool as part of the Intralox® FoodSafe™ product portfolio.

Features	Benefits
Belt style pattern extends to belt edge	 Reduces product loss Increases belt surface usability More consistent transfer geometry
Heavy-Duty Edge	Fewer catchpointsRobust designLonger wear life
Unheaded rod design	 Improves temperature range tolerance Easier rod removal Minimizes foreign material risk







Intralox S900 Raised Rib Heavy-Duty Edge belt

To learn more about our redesigned S900 belt, contact Intralox Customer Service.

www.intralox.com © 2021 Intralox, L.L.C. 5011005_EN_v2