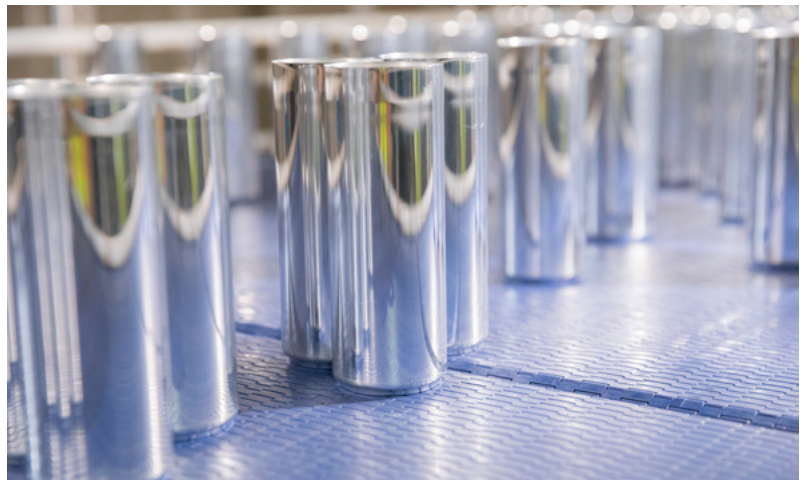


Intralox, a global leader in conveyance solutions, recently launched its newest innovation - the S560 Tight Transfer Belt. Originally designed for the food industry to convey small and delicate products like cookies, it has since revolutionized the food processing industry with its tight transfer, gentle handling and durability. Based on the success our food customers have had with the S560, we were excited to release this belt and the benefits it brings to the can manufacturing industry. The belt was tested successfully with exceptional results: by eliminating the need for dead plate transfers, the field test showed a reduction in spoilage of 12oz sleek cans by 70%.



# INTRALOX INTRODUCES THE S560 TIGHT TRANSFER BELT

“The S560 had made a tremendous impact on reducing dented cans and has been maintenance free since it was installed. We have no worries on tip overs even with sleek cans. Any line would benefit from the S560”.  
**Devin Riley, Maintenance Supervisor at Ardagh – Olive Branch, USA**

**The S560 offers the following additional benefits:**

- Reduction in tipped cans and spoilage
- Elimination of stranded cans on dead plates
- Reduced risk of palletizing mixed labels
- Elimination of time consuming and difficult dead plate maintenance on conveyors

“We are excited to bring yet another true problem-solving value adding product to the can making industry. Following the global success of the S9000 washer belt, having become the industry standard for can washers, Intralox is now looking to revolutionize the mass handling of cans in the back end of can making lines with the new Series 560 tight transfer belt.

“The Series 560 belt

eliminates the need for dead plates on straight running conveyors and has proven to successfully reduce spoilage in pro-longed can making production environments. A game changing product, saving valuable mechanical engineering time required on can handling conveyor set ups as well increased throughput by reduction of spoilage.”  
 Robert Nagtzaam, Intralox Consumer Packaged Goods Team Leader

## RELIABILITY

As manufacturers across the globe face supply chain issues, Intralox remains committed to keeping you up and running. We’ve built our reputation on maintaining our full-scale ability to provide resources, belting, and services around the world—regardless of supply chain challenges. We’re committed to keeping you informed of how we’re doing.

Over the last two years, Intralox has delivered more than 295,000 orders to our customers. These orders include 75,000+ belt configurations delivered with 99% on-time shipment and 99%+ accuracy.

Our capabilities and supply chain remain in excellent

shape. We continue to deliver at our normal high standards of reliability and quality. As a reminder, we offer:

- **Standard seven-day lead time**
- **Expedited services: four-hour, same-day, next-day, and three-day options**
- **99%+ service levels**
- **Industry-best expedited belt ship date guarantee of \$20,000/€20,000**

This culture of innovation and unmatched services and reliability consistently underlines Intralox’s position as the global leader in conveyance solutions and is the main reason why global can manufacturers and OEMs continue to partner with us.

## OUR STORY

Intralox was founded in 1971 by J.M. Lapeyre, a mechanical engineer who saw an opportunity to improve the way conveyance systems were designed and operated. Lapeyre’s vision was to create a modular plastic conveyor belt that could be easily assembled and disassembled for cleaning, maintenance, and modification. This idea was revolutionary at the time, as most conveyance systems

were made of metal, which was heavy, difficult to clean, and prone to rust.

The first Intralox conveyor belt was launched in 1972, and it was an instant success. The modular plastic design allowed for easy customization, and the belts were much lighter and easier to clean than traditional metal belts. Intralox quickly became a leading provider of modular plastic conveyor belts, and the company continued to innovate and improve its products over the years.

With 1884 patents currently in force around the world, and 368 patents pending, the launch of the S560 belt is just the latest example of Intralox’s commitment to innovation and customer service. We have always placed a strong emphasis on research and development, investing heavily in new technologies and materials. We work closely with our customers to understand their unique needs and challenges, developing customized solutions that help them improve efficiency, reduce costs, and increase productivity. Contact us to find out how our solutions can solve the toughest challenges in any area of your plant.

[www.intralox.com](http://www.intralox.com)

