

# FLEXIBLE DESIGN AND FEWER TRANSFERS WITH SIDE DRIVE TECHNOLOGY

The flexibility and easy maintenance of the Intralox® Side Drive technology enable unique configurations and eliminate transfers between equipment, all while being fully washdown capable. Fewer transfers means substantially reduced product damage and loss.

<b>ELEVATORS AND LOWERATORS</b>	<b>LONG RUNNING CONVEYORS</b>	<b>NON-TRADITIONAL SPIRAL CONFIGURATIONS</b>
<p>Change elevation in the smallest possible footprint and in the most economical way</p> <p>Positive drive lowers belt tension</p> <p>Driven under low tension</p> <p>Achieve hygienic design with a fully washdown capable solution</p> <p>Improve overall product quality</p> <p>Eliminate need for belt greasing and lubricating</p> <p>Avoid costly wear components</p>	<p>Build infinitely long A-to-B conveyors with clockwise and counterclockwise turns</p> <p>Remove transfers between equipment</p> <p>One of the largest bakeries removed 14 transfers by utilizing Side Drive technology</p>	<p>Design flexibility that overcomes layout challenges</p> <p>In-low, out-low</p> <p>Racetracks</p> <p>Build around a column or equipment</p> <p>Two belts allow different product retention times</p> <p>Large take-up assembly not required</p>

Side Drive technology allows sprockets to drive the belt from the edge at one or more points, using one or more drive motors.

## STATE-OF-THE-ART BENEFITS

- Fully washdown capable
- Accommodates infinitely long belting
- Minimizes transfer points
- Increases efficiency
- Increases belt life
- Improves product quality and yield
- Backed by Intralox guarantees and service

