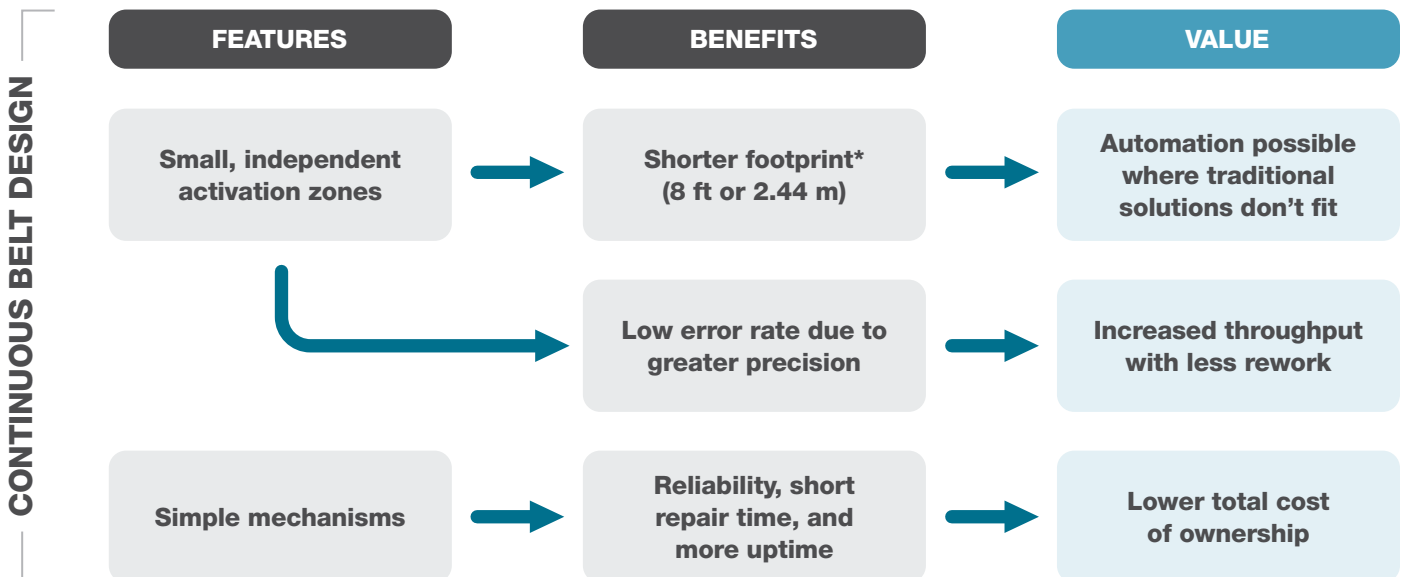


REDUCE FOOTPRINT IN MIDDLE AND LAST MILE SORT OPERATIONS **WITH THE INTRALOX SMARTPATH SINGULATOR AND GAPPER**

Intralox's SmartPath™ Singulator and Gapper is the first and only machine to combine two critical automation functions into one with a single motor and one continuous conveyance surface. The smallest activation zones ever seen in the material handling market allow for more independent, precise control of difficult-to-handle package types such as polybags. At just 8-ft (2.44-m) long, the SmartPath Singulator and Gapper requires up to 42% less footprint than other market solutions. When paired with our Activated Roller Belt™ (ARB™) Sorter S7000, footprint can condense up to 60%.



*Compared to traditional solutions

Intralox: Future-proofing Your Middle and Last Miles

Sustained labor scarcity combined with ever-increasing parcel volumes signals one thing to parcel processors: To be future-proof in the middle and last miles, it's critical to automate processes like singulating and gapping. That's why we developed the SmartPath Singulator and Gapper. With reduced on-site installation and commissioning time due to on-board black box controls, it's easy to add this technology to your sortation process. You'll achieve the most compact, precise, and labor-efficient solution available for total e-commerce loading, singulating, gapping, and sorting.

Equipment Specifications			
Equipment Dimensions	Length	8 ft (2.44 m)	
	Width	48 in or 60 in (1,219 mm or 1,524 mm)	
Materials to be Handled	Broadest range of package types and sizes available on the market		
Product Size	Length	Min: 4 in (102 mm)	Max: 48 in (1,219 mm)
	Width	Min: 4 in (102 mm)	Max: 48 in (1,219 mm)*
Throughput	Smalls	6,000 packages per hour (pph)	
	Full e-commerce mix	5,000 pph	
Gap Provided Between Singulated Packages	As required by downstream equipment		

*The max product width for the 48-in-wide (1,219-mm-wide) belt is 36 in (914 mm).



To learn more about the SmartPath Singulator and Gapper, [contact Intralox Customer Service.](#)