

STRETCH WRAPPING Automation Justification Guide

SCAN THE QR CODES FOR MORE INFO!



PACKAGING EQUIPMENT



INNOVATION CENTER



REDUCE IN-TRANSIT DAMAGE

- Load failure and the cost of damaged goods is a driving force behind automating the packaging process
- Stretch wrappers provide a more consistent wrap, with **better containment** than hand wrapping



INCREASE THROUGHPUT

- Operations shipping just 10 loads a day can justify a stretch wrapper through improved load consistency, reduced film waste, and labor savings
- Investing in automation now allows you to **plan for future growth**, while immediately boosting productivity



REDUCE OPERATING COSTS

- Stretch film, labor, and back injuries from hand wrapping all lead to extra costs
- On average, businesses wrapping 50 loads per day can **save \$3,500-\$6,500 per year** by switching to machine stretch wrapping

SOME OF OUR TRUSTED PARTNERS







Stretch Wrapper Equipment Offerings

SEMI-AUTOMATIC TURNTABLE





AUTOMATIC TURNTABLE



AUTOMATIC ROTARY ARM



ORBITAL WRAPPERS



ROBOTIC WRAPPERS





PKE-IND-000015 v1 07-2025

