

Commercial Laundry

Automation and Performance

Improve Operating
Efficiencies
and Maximize
Source
Reduction



Health Care and Hospitality

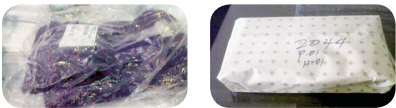
SEALED, HYGIENIC AND EFFICIENT

Hospitals and hotels often use off-site commercial laundries for linen, uniform and towel laundering. Laundry is transported to these locations in polyethylene bags, paper, and other packaging, which are not fully closed or sealed.



- Sealed Air packaging solutions fully enclose and seal clean laundry to maintain hygienic standards
- The final package is tamper evident, so customers know the item has not been handled during transit
- Shrink packaging improves the appearance and consistency of the cleaned laundry
- Compression during packaging reduces space required to store and transport laundry, reducing costs by up to 25%
- Integrated packing equipment can increase throughput and reduce operating costs by automating the packing process

The Clear Choice



Traditional polyethylene and manually-wrapped paper packaging (above). Sealed Air shrink packaging (below) provides a fully closed, sealed bundle, and allows any residual moisture to escape through micro-perforated holes.



Transportation

RELIABLY CLEAN WITH TAMPER-EVIDENT PACKAGING

Passenger trains and airlines provide clean blankets and pillows for travelers. Often, clean fabrics will be replaced needlessly because carriers aren't able to discern the used from the unused.



- Sealed Air packaging solutions fully enclose and seal finished laundry
- Final package is tamper evident to reduce the items laundered each cycle
- Automated packing increases throughput and reduces the cost of operations
- Customers know items have not been compromised during transit from the laundry
- Shrink packaging improves the appearance and consistency of finished laundry products
- Compression during packaging reduces the space required to store and transport laundry

Equipment Solutions

SEMI-AUTOMATIC L-SEALERS

Up To 500 Packs Per Hour

Sealed Air offers a full line of semi-automatic L-Sealers for simple and effective wrapping of laundry products at speeds up to 10 packs per minute. The Shanklin® S-24B, shown here, is a robust solution for launderers that require packages with or without a shrink tunnel. Sealed Air will make specific recommendations for companies based on the geographic location and specific needs for automation.



AUTOMATIC L-SEALERS

Up To 1,000 Packs Per Hour

For launderers requiring speeds up to 20 packs per minute, the Shanklin® A-Series Wrappers are the fully automatic solutions. Automatic L-Bars provide the ability to feed products into the wrapper with a fully automatic sealing system which reduces labor. Sealed Air Shrink Packaging experts can recommend the Auto L-Bar that works best for each company.



FORM-FILL-SEAL WRAPPERS

Up to 4,000 Packs Per Hour

Shanklin® fully automatic Form-Fill-Seal Wrappers are designed to wrap packages effortlessly and efficiently. The Shanklin® line includes the Triumph 2, which is capable of wrapping up to 60 packs per minute, and the Omni Servo which is capable of wrapping up 80 packs per minute. In addition to the Shanklin® brand, Sealed Air Shrink Packaging brings to market various models that offer similar benefits for the laundry industry.



SHRINK TUNNELS

Cryovac® film users have two options for automatic wrapping equipment: bagging and shrinking. Bagged products do not require a shrink tunnel, while products that are shrink wrapped do. Sealed Air offers an array of shrink tunnel models, including single and dual chamber tunnels.





CUSTOMER EXPERIENCE

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Sealed Air Shrink Packaging provides an improved package presentation, lower operating costs and a sustainable packing solution.



FULFILLMENT VELOCITY

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Sealed Air Shrink Packaging systems can accommodate up to 1000 packages an hour with minimal training



CUBE OPTIMIZATION

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Sealed Air Shrink Packaging can reduce laundry bundles by as much as 25%, optimizing transportation costs.



DAMAGE REDUCTION

DAMAGE REDUCTION

Sealed Air Shrink Packaging solutions seal your laundry securely, protecting it from the elements and contamination sources.

Sealed Air Shrink Packaging for Laundry

INTEGRATED EFFICIENCY IN EVERY AUTOMATED SOLUTION

Improves finished laundry product attributes

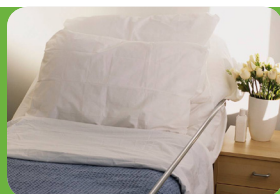
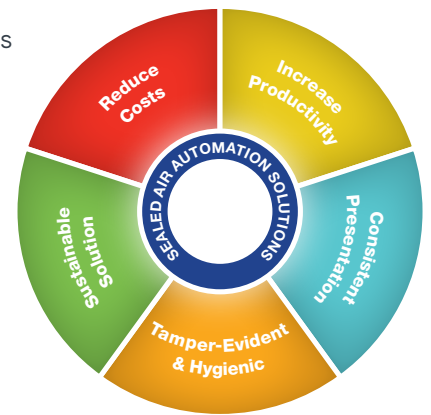
- Hygienic, tamper evident
- Consistent quality across all packages
- Protection from re-soiling
- Improved package presentation

Lowers overall operating costs

- Reduces labor costs
- Increases productivity
- Compression reduces storage space up to 25%
- Reduced material cost per package

Provides a sustainable packaging solution

- Micro-layering source reduction
- Reduced carbon footprint



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