

Sealed Air Shrink Packaging

Films and Systems



Basic Shrink Packaging Techniques

1.



L-bar shrink wrapping system capable of packaging 8-20 units per minute

5.



Seal bar releases and "bagged" product advances to shrink tunnel

2.



Operator inserts product onto loading table and inside centrefold shrink film

6.



As product enters shrink tunnel the film initially expands stretching out all wrinkles

3.



Operator moves product into film sealing area

7.



As product advances through shrink tunnel the film shrinks uniformly around product

4.



Operator depresses seal bar

8.



Product discharged from shrink tunnel ready for pack-off

L-bar sealer & shrink tunnel packaging

Creating World Class Packaging Solutions

Shrink Film Versatility

Sealed Air's wide range of shrink film solutions are designed to suit almost any application. From heavy-duty to produce grades, they represent the market's leading technology in both manufacture and versatility.



IMPACT™ Film

Tough, durable & highly versatile—perfect for a wide range of products



MPD-2055 Film

Provides outstanding clarity for showcase packaging



D-940 Film

Wraps products without buckling, distorting or bending out of shape



LD-935 Film

The industry's first ultra-thin film with the performance of a heavy gauge film



Equipment

Solutions orientated equipment for a wide range of films & applications



RD-106 Film

Features unique anti-fog properties with superior tensile strength



BDF-2001 Film

Provides a two-way barrier in preventing the transfer of aromas



OPTI®510 Film

An all-purpose, economy PVC film to help reduce packaging costs



Custom Film Printing

Custom printing provides products with maximum clarity & retail impact



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