Sealed Air Shrink Packaging

Films and Systems



Basic Shrink Packaging Techniques

1.



5.



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

2

L-bar shrink wrapping system capable of

packaging 8-20 units per minute

Operator inserts

table and inside

product onto loading

centrefold shrink film



6_



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

3.



7



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

into film sealing area

Operator moves product



8



Product discharged from shrink tunnel ready for pack-off

Operator depresses seal bar

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 versatileperfect for a wide range of products



MPD-2055 Film
Provides outstanding clarity for showcase packaging



D-940 FilmWraps products without buckling, distorting or bending out of shape



LD-935 FilmThe industry's first ultra-thin film with the performance of a heavy gauge film



EquipmentSolutions orientated equipment for a wide range of films & applications



RD-106 FilmFeatures 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 PrintingCustom printing provides products
with maximum clarity & retail impact

Sealed Air

Sealed Air Shrink Packaging Division Head Office 1126 Sydney Road Fawkner 3060 Victoria

Ph: 1800 808 481

Web: www.sealedair-ap.com

Our Products Protect Your Products®

Distributed By:

