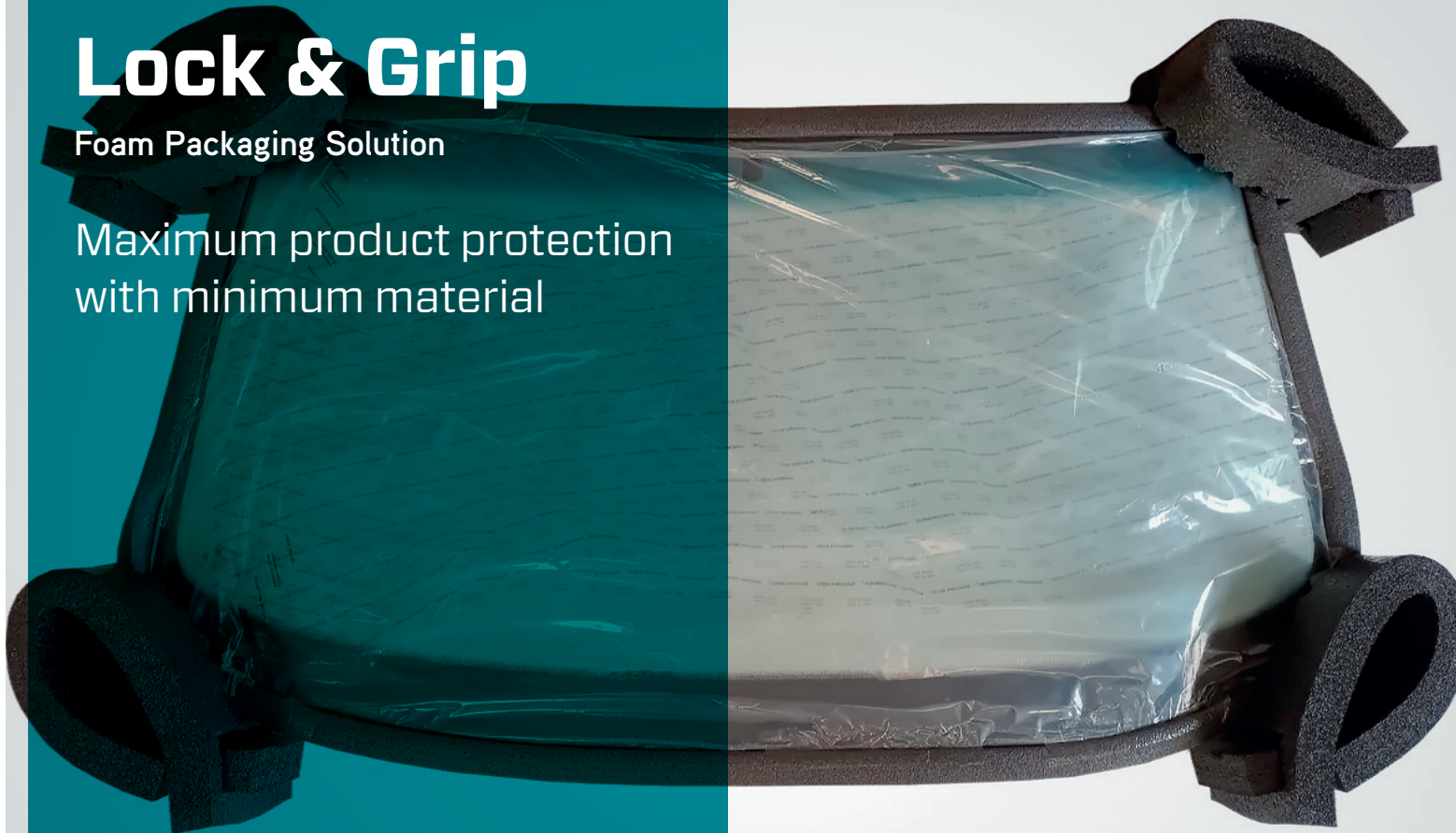


## Lock & Grip

Foam Packaging Solution

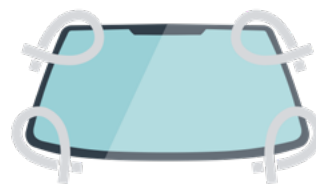
Maximum product protection  
with minimum material



**SEALED AIR® brand Lock & Grip Foam Packaging Solution protects edges and corners of large, delicate items using an innovative (patent pending), universal design.**

Traditional packaging e.g. paper or expanded polystyrene, for items such as windshields and TV screens, may be low cost but only at high volumes, and require additional storage space in both the warehouse and on the packing floor.

SEALED AIR® brand Lock & Grip Foam Packaging Solution uses a fabricated PE foam plank which is ready-cut for your use. No costly tailored moulds are required for your application, and the foam stores flat, saving on storage space. The versatile design ensures that your product is packed effectively into the outer packaging, providing ultimate protection during shipping.



The information on this brochure is intended as general information and no representation or warranty is expressly or impliedly given as to its accuracy, completeness or correctness. It does not constitute part of a legal offer or contract.

SEE Corporation 2023. All rights reserved.

LG-EN 08/23



## Lock & Grip

Foam Packaging Solution

## BENEFITS



### OPERATIONAL EFFICIENCY

- Fast assembly - simply bends and slots together in seconds
- Stores flat, saving on warehouse space
- Versatile design and range of foam thicknesses – suitable for multiple applications



### PRODUCT INTEGRITY

- Locks into place on the edge or corner of your product
- High level of adjustment available to ensure a snug fit
- No expensive moulds or bespoke designing required
- Bending of the foam provides spring mass loading which allows for movement in the pack to absorb shock and vibration
- Reusable, ideal for return shipments



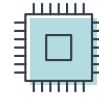
### PACKAGE OPTIMISATION

- Minimal material used, reduces inventory and warehousing space
- Ideal for use in multiple applications across the automotive and electronics market sectors requiring edge protection
- Facilitates a reduction in outer box size, saving on materials and dimensional weight, and associated freight costs
- Snug fit into outer packaging eliminates the need for bulky void fill material

## TYPICAL APPLICATIONS



Automotive  
windshield,  
hoods and  
bonnets

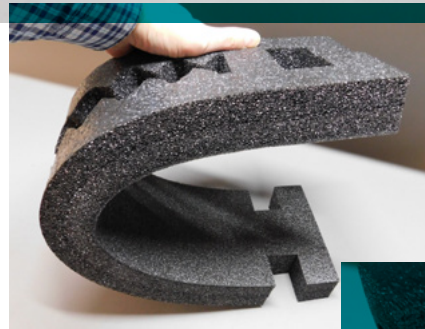


Electronic  
screens,  
laptops,  
monitors



Solar Panels  
edge  
protection

...Generic corner protection



The information on this brochure is intended as general information and no representation or warranty is expressly or impliedly given as to its accuracy, completeness or correctness. It does not constitute part of a legal offer or contract.

SEE Corporation 2023. All rights reserved.

LG-EN 08/23