SealedAir

Korrvu[®] Rapid Fix

THE QUICK & EASY SOLUTION TO PROTECT YOUR PRODUCTS ON MECHANISED LINES

Upgrade your packaging process and replace manual void fill and cushioning with a flexible, highly productive packaging solution



SEALED AIR® Brand Korrvu® Rapid Fix is designed to improve the productivity of your existing packaging line or I-Pack® system, optimising product protection and presentation for a better unboxing experience with a paper based and widely recyclable packaging solution.

FAST AND EASY TO USE

With our streamlined fulfilment solution seamlessly integrating into your existing packaging line, your orders will be dispatched on the same day they are received.

The Korrvu® Rapid Fix insert can be manually placed in less than 5 seconds, operating in the same way for any item profile thanks to the solution's versatility. There is no need to choose the right cushioning or void fill solution - the operator simply places the insert inside the I-Pack® tray which holds it in position for optimum protection.

HIGH PERFORMANCE

Thanks to its simplicity, Rapid Fix eliminates bottlenecks created by manual void fill and standardizes the packaging process by reducing the number of touch points.

The product is securely held in the tray without the need for additional cushioning, allowing for optimal carton height and easy closure.

Thanks to our Korrvu® retention system, Rapid Fix contributes to reducing damage rates compared with traditional cushioning systems, which combined with its operational efficiency, makes it a highly cost-effective solution.

TYPICAL APPLICATIONS



Online retail



Ecommerce packaging



Work Cell



Cosmetics



Health and beauty



Home goods



Toys, hobby, DIY



Recycle-ready* low-slip film version

*Degree of recyclability of the final package depends on the specific product configuration or components intended for recycling and the scope and availability of appropriate local recycling facilities.

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 2024. All rights reserved.



Korrvu[®] Rapid Fix

SUSTAINABILITY

- Both plastic film and all-cardboard options are ready to recycle* in your paper waste stream.
- The entire package, including I-Pack® corrugated box, is recyclable.
- The insert is made from cardboard with more than 50% recycled content.
- Reduced damage rates compared with traditional cushioning systems mean less waste.

These sustainability benefits contribute to enhancing the customer experience.

BENEFITS



OPERATIONAL EFFICIENCY

- Quick and easy to use with Rapid Fix, the product is fixed within the box in less than 5 seconds.
- Versatile solution use the same retention insert for any product that needs to be packaged.
- Fulfilment standardization eliminates bottlenecks created by manual void fill.



PRODUCT INTEGRITY

- The high-resilience low-slip film or our technical cardboard canvas locks products within the center of the insert, reducing damage from shock and vibration while maximising visual appearance.
- The insert fits perfectly in the I-Pack® tray for optimum protection.



PACKAGE OPTIMISATION

- A simple, effective solution eliminating bulky void fill material and reducing dimensional weight.
- The solution is available in one of two locking system options in either white or brown board.



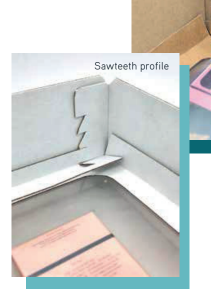
BRAND EXPERIENCE

- In addition to being well protected, the product is well presented and stands out when the I-Pack® box is opened. This improves the unboxing experience.
- The efficient design enables packages to be easily opened, reused and recycled for added consumer convenience.
- Improve your NPS (Net Promoter Score) with feedback from your satisfied customers.
- Customization and digital printing can be added to your cardboard insert for brand differentiation or seasonal campaigns.



Oblong hoses

All-cardboard version, customised with your design or logo



*Degree of recyclability of the final package depends on the specific product configuration or components intended for recycling and the scope and availability of appropriate local recycling facilities.



© SEE Corporation 2024. All rights reserved.