Introducing the Fill-Air Rocket™ inflatable void fill system, a void fill solution designed specifically to meet the needs of modern fulfillment. Drawing on decades of best-in-class inflatable void fill experience, the Fill-Air Rocket™ system is faster, simpler, lighter and better prepared for your packaging operations.
UNRIVALLED SPEED
The Fill-Air Rocket™ system produces 100 feet of inflatable void fill cushions per minute in a variety of sizes—fast enough to keep up with the most demanding packaging operations. The system creates bags instantaneously, operating at maximum capacity the moment it is turned on.

SIMPLIFIED OPERATION
Simply plug in and load Fill-Air Rocket™ system with film to blast off. No shop air is required. Two new features ensure further foolproof operation: active film web tracking, which automatically improves the film feed and bag length detection, which stops the film in an ideal position every time. These guarantee consistent, optimally filled bags.

SAVES VALUABLE SPACE
The Fill-Air Rocket™ system has a compact footprint (less than 1.5 sq. ft.) that makes it ideal for tabletop placement in decentralized environments. The system is fast enough to deliver packaging on-demand, but material can also be batched into bins and even delivered via our Jet Stream® delivery solution to feed multiple packers. An integrated, on-board, auto-replenishment sensor can be used to maintain a consistent supply of material at all times.

RECYCLABLE AND REUSEABLE
The superior sealing technology and material strength of Fill-Air® packaging makes it highly reusable. If material must be disposed, Fill-Air® packaging loses 99.3% of its volume when deflated.

Sealed Air is proud to partner with how2recycle.info. Our Fill-Air Extreme™ bags can now be recycled at local store dropoff locations nationwide. Visit how2recycle.info for more information.

VERSATILE FILM OPTIONS
Fill-Air Extreme™ and Fill-Air Extreme Efficiency™ films are available in three widths (8”, 10” and 12”) and can be converted to two different cushion lengths, creating six possible cushion sizes.