

**Fill-Air Extreme®
Heavy Duty**

Our Strongest
Inflatable Void Fill
With Cushioning



Sealed Air
Product Care

Fill-Air Extreme®
Inflatable Packaging Film

Sealed Air Corporation (US). All rights reserved. © 2015 Sealed Air & Trillium Design. All trademarks are the property of their respective owners. FAE (Rev. 0 1/15)

Fill-Air Extreme® Heavy Duty

Our Strongest
Inflatable Void Fill
With Cushioning

Sealed Air's Fill-Air Extreme® Heavy Duty film goes beyond traditional void fill. This air pillow is designed for applications requiring light-duty cushioning for blocking and bracing in addition to void fill. This heavy-duty film is a cost-effective packaging solution that offers enhanced protection over 2-ply paper void fill.

PRODUCT PERFORMANCE

Reduce damage rates and lower overall weight of the package with Fill-Air Extreme® Heavy Duty. When compared to paper void fill materials, damage rates can be reduced as much as two and a half times while using less than 60% of packaging material by weight. The protective benefits of this material aids in reducing Greenhouse Gas (GHG) Emissions up to 29% over the course of the shipping lifecycle.**

RECYCLABILITY AND REUSABILITY

At Sealed Air, sustainability is more than a goal – It's an integral part of our business, our innovative solutions, and our values. Our Fill-Air Extreme® family of films can be reused and recycled at local recycling locations, supporting our pledge to sustainability.

FILL-AIR ROCKET®

Fill-Air Extreme® Heavy Duty is compatible with our Fill-Air Rocket® inflatable void fill system. The system is fast, intuitive and compact. A versatile range of accessories will enable a level of customization for packaging operations of all sizes.

SPECIFICATIONS



Film Options:

8" x 5" x 2800' #100968078	10" x 5" x 2800' #100975335
8" x 8" x 2800' #100968065	10" x 8" x 2800' #100975336

*Please reach out to your Sealed Air Representative for more information



SealedAir.com
1-800-648-9093
SealedAir.com/product-care

 @SealedAirPack
 @SealedAirPack

** Data sourced from an internal customer application case study of packaging materials.