



## FasFil™ Paper Void Fill System

### **Maximum Speed with Minimal Maintenance and Manpower**

#### **Next Generation Paper Packaging**

For years, paper void fill has made few significant advancements. Until now...
Introducing the FasFil™ Paper Void Fill System from Sealed Air, an innovative, game-changing solution for packing operations of all sizes.
Capitalizing on a variety of proprietary features, the FasFil™ system is intuitive and efficient, requiring minimal training and maintenance.

#### A High-Speed System for High-Throughput Operations

The FasFil<sup>™</sup> system delivers our exclusive crimped paper at

three different speeds, to best fit your packaging environment. The crimping process not only shapes the paper but provides additional light-duty cushioning properties. Paper pads can be produced continuously at variable lengths using a footpedal.

#### **Strong Environmental Benefits**

TigerFill™ material is made from 100% recycled paper, and the lofted, crimped design minimizes waste by reducing the amount of packaging material needed to provide superior protection. TigerFill™ paper material is easily recycled in mixed paper streams.

#### **Unique Custom Options and Features**

The FasFil™ system supports two material roll widths (17" and 21") which can be easily interchanged. TigerFill™ paper material is also available in various roll lengths and basis weights. The system height is available in three options to best align with your existing conveyor system.

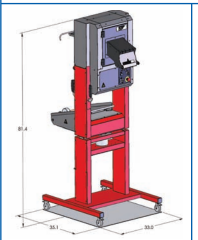


#### **Designed With You In Mind**

The FasFil<sup>™</sup> system was designed to create a fast and easy packaging experience, which includes reducing stress and strain on the operator. Rolls of TigerFill<sup>™</sup> paper are loaded on the system at waist height, eliminating awkward lifting or bending. A frictionfree swivel allows the system to effortlessly rotate over a conveyor, allowing the operator to load paper from the front or the back of the system. The cutting mechanism is completely enclosed, providing a safe experience. An internal clipping tray makes it easy to clean the system in mere seconds.



## **Specifications**



Electrical: 110-120 V ~ Single Phase 10A A50/60 Hz

Weight (without roll):

380 lbs

Overall Size (L x W x H):

Small:

35.1" x 33" x 72.9"

Medium:

35.1" x 33" x 76.4"

Tall:

35.1" x 33" x 81.4"

Distributed By:

# **Sealed Air**

Protective Packaging 301 Mayhill Street Saddle Brook, NJ 07663-5303 800-648-9093 Fax: 201-712-7070 www.fasfilsystem.com

**Our Products Protect Your Products®** 

Corporate Office: Sealed Air Corporation (US)
200 Riverfront Boulevard, Elmwood Park, NJ 07407 www.sealedair.com
© Reg. U.S. Pat. and TM Off. © Sealed Air Corporation (US) 2009. All rights reserved. Printed in the U.S.A.
The "9 Dot Logo" and "Sealed Air" are registered trademarks of Sealed Air Corporation (US).

D-194 Rev. 11/09