

 **Sealed Air**

**PackTiger**<sup>®</sup>

Paper Cushioning System

## The Best Choice for Protective Paper Packaging



Sealed Air's paper products are made of 100 percent recycled materials to help minimize environmental impact. TigerPad<sup>®</sup> paper cushioning can be recycled with mixed paper. Additionally, the fiber is 100 percent renewable and all production scrap is reclaimed.

  
Sealed Air Sustainability

TigerPad<sup>®</sup> Paper is made from 100% recycled fiber.

# PackTiger® Paper Cushioning System

Fast, Easy and Reliable Paper System

## Create Paper Packaging at Unmatched Speeds

The PackTiger® paper cushioning system from Sealed Air, the fastest paper packaging system in the industry, creates custom-length paper pads, up to 150 per minute, which can be used in a variety of packaging techniques, including cushioning and blocking and bracing.



## Push-Button Operation and Easy Loading



The PackTiger® system features an easy-to-use control panel that stores up to 24 custom pad configurations. In manual mode, creating pads is as simple as pushing a button or foot pedal. The PackTiger® system can also

be run in automatic mode, using easy, one-touch access buttons for frequently-used pad configurations. The bottom-loading design creates fast material changeovers, getting you up and running in no time.

## Environment...Energy...Economy...

The PackTiger® paper cushioning system provides environmental stewardship at every stage of the production process. It starts with TigerPad® material, which contains 85% Post Industrial and 15% Post Consumer recovered fibers equaling 100% recycled fiber. The end-user can easily reuse or recycle the TigerPad® material upon receipt of shipment, saving on natural resources. A patented, single-motor design reduces power consumption as compared to other paper systems resulting in greater energy conservation. Since the paper is lofted, strong and durable, less material is required to provide “more” protective packaging performance for a wide variety of product applications. It’s all part of Sealed Air’s holistic design approach, combining source reduction, recycling and the use of sustainable resources.



\* Can be recycled with mixed paper. \*\*Supplied in North America.

## Effortlessly Integrates Into Your Current Operation

The elegant design of the PackTiger® system allows you to seamlessly integrate it into your current packaging operation with ease. The system is ideal for workstations, as TigerPad® material can be used straight from the system or batched into bins. Options such as a foot pedal and remote keypad make the PackTiger® system suitable for online operation as well. At half the weight and footprint of traditional paper packaging systems, the portable PackTiger® system is easy to position anywhere.



## The Sealed Air Advantage

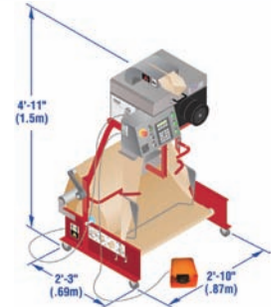
The PackTiger® system provides something no other paper system can match: the peace of mind that comes with selecting a rugged and dependable Sealed Air packaging system. The PackTiger® system is supported by 50 years of Sealed Air packaging expertise, and is built to last, delivering greater uptime and a more profitable packaging operation.

## Specifications

**Electrical:**  
110-120 V ~ Single Phase  
9.1 A 50/60 Hz  
220-240 V ~ Single Phase  
7 A 50 Hz

**Weight (without roll):**  
309 lbs. 140 kg.

**Overall Size (L x W x H):**  
34" x 27" x 59"  
.87m x .69m x 1.5m



 **Sealed Air**

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

**Our Products Protect Your Products®**

Distributed By:



**CORAL**  
**PACKAGING**  
AND  
**JANITORIAL**  
**SOLUTIONS**

**T - 954-973-3833 • F - 954-973-5943**  
**WWW.CORALPACK.COM • POMPANO BEACH, FL**

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) 2010. 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-188 Rev. 4/10