

## **BENEFITS**



#### **Operational Efficiency**

- Generates time and efficiency savings over coiling paper pads by hand
- Enables batched coils for efficient transport by cart to pack stations
- Changes coil size and density via intuitive touch screen
- Sequences coil widths and densities for consistent product packouts

Saves time for operators because coils are secured upon creation



#### **Product Integrity**

- Offers robust cushioning protection for industrial packaging environments
- Cushions a wide range of products, from a few pounds up to hundreds of pounds



#### Package Optimization

 Ensures the right coil specifications for a wide range of SKUs by easily adjusting coil density and width



#### **Brand Experience**

 Can improve sustainability profile with 100% curbside recyclable paper-based coils

## **CHALLENGE**

In industrial and fulfillment environments, companies need sustainable alternatives to foams and films, without compromising performance. However, it's been challenging to meet this need when it comes to the heavy cushioning solutions widely used to protect automotive, machinery, appliance, and HVAC parts. Plus, with labor optimization an ongoing concern for manufacturers, any new packaging equipment needs to be versatile, easy to use, and easy to learn.

## SOLUTION

The SEALED AIR® brand ProPad Coiler Paper Winding System is an accessory to the SEALED AIR® brand ProPad paper cushioning system that allows hands-free creation of durable, curbside-recyclable coiled paper pads. The result is a high-protection, sustainable solution for any packaging operation. The ProPad Coiler creates efficiency and versatility in packaging operations through batched coils, easy size and density change over, and on-demand coiling—all from the same system.



Shown: Close-up Propad Paper Coiler Winding System



### ProPad Coiler Paper Winding System

## SUSTAINABILITY

- Robust paper coils replace less sustainable packaging offerings in the automotive, machinery, and appliance markets
- All output coils are 100% curbside recyclable



Shown: Propad coiler cushioning - industrial application

## **MATERIALS**

- Engineered for use with SEALED AIR® brand 29" (73.5 cm) width paper FanFold and Rollstock (1 and 2 ply)
- Creates a range of paper coils wound 12"-24" (30.48 cm-60.96 cm) in diameter, adjustable every 1" (2.54 cm)
- Three coil densities available
- Available in natural kraft

# EQUIPMENT

- The ProPad Coiler must be used with the ProPad base unit
  - Footprint (LxWxH): 71" x 44.5" x 75" (180 cm x 113 cm x 190.5 cm), including ProPad base unit
  - Weight: 340 lbs (154 kg)
  - Paper Coils: 12"-24" (30.48 cm 60.96 cm) in diameter
- Additional available accessories include the ProPad FanFold cart and coil bin

## APPLICATIONS

- Ideal for 3rd Party Logistics, fulfillment centers
- Suitable for an assortment of applications requiring heavy cushioning such as:
  - Aftermarket industrial parts
  - Automotive
  - Electronics

- Industrial Supplies
- Warehousing and Transport



Shown: ProPad coiler winding system



Shown: Propad coiler cushioning supporting 3 - 20lb weights

