

## POWER EDGE PCR™ HANDFILM

- A certified 25% Post Consumer Recycled (PCR) stretch film designed to support circularity
- Uses less virgin plastic than any other hand stretch film
- Post Consumer Recycled (PCR) content 25% + Post Industrial Recycled (PIR) content 26% = Recycled content 51%
- Designed to meet Global Commitment Goals
- 100% focused to be thinner, stronger, greener
- Optimal film weight, making it easy to use and carry
- Folded edges = drop resistance, added strength
- Source reduction and cost savings
- Patented Technology
- Designed for 100% recyclability
- Made in North America for circularity



Part Number	Gauge	Micron	Width (in <sup>^</sup> )*	Length (ft)	Rolls/Cases Per Skid	Roll/Case Weight (lbs)
<b>Power Edge PCR 4025</b>						
PE25.070377V610	27.5	7.0	14.84	2000	132	3.47
<b>Power Edge PCR 6025</b>						
PE25.090423457	35	9.0	16.65	1500	24	14.92
<b>Power Edge PCR 7025</b>						
PE25.100423457	39	10.0	16.65	1500	24	16.40
<b>Power Edge PCR 8025</b>						
PE25.110423457	43	11	16.65	1500	24	18.08

\* ^ = Minimum width



**LEARN MORE!**  
800.252.5894  
[WWW.LINCSYSTEMS.COM](http://WWW.LINCSYSTEMS.COM)

Paragon Films is committed to minimizing packaging waste. We reuse or recycle most pallets and excess plastic material generated by our manufacturing process. This is often referred to as PIR (post-industrial recycled) material. Paragon Films promotes sustainability by investing in technologies to produce superior thin gauge films which reduce waste and overall carbon footprint. Paragon Films uses a mix of polypropylene and polyethylene resins in its stretch film. Please check with your local recycling center to determine its ability to recycle our film. Post-consumer stretch film is extremely sought after to be recycled into a variety of products including bags, shrink films, sheet and lumber applications.