

GREENLIGHT



OpusTM

Air Cushion System



- 100% Recyclable
- Includes a minimum of 50% Recycled Content
- Pack Cost Reduction

Opus promotes environmentally sustainable and cost-effective void fill packaging that helps companies pack more, using less.

Designed and manufactured in the UK for over 25 years, Opus inflatable packaging systems produce air cushions in some of the world's most demanding warehouses.

Opus™ cushions are produced from a proprietary film blend that delivers high-level impact and puncture resistance, as well as market-leading low costs per cubic meter.

Using high-performance polymers containing a minimum of 50% recycled content, Opus will protect your products, your budget and the environment.

Pack More, Using Less

www.sancell.com.au

GREENLIGHT



OpusTM

Air Cushion System



"For our customers, it's a priority to minimize their plastic consumption and reduce pack costs. Opus helps them achieve exactly that, with competitive pricing and 50% recycled films."

Network Packaging, UK

Opus Machine Specifications

Speed	Up to 17 m/min 80 cushions/min (200x200)
Throughput	11 cubic meters/h
Electrical Supply	100-240 V Single Phase
Dimensions	36 cm x 30 cm x 28 cm
Weight	8.5 kg

Paper vs Plastic: The environmental truths might surprise you...

- The manufacturing process of paper contributes to 80% more greenhouse gases and 50 times more water pollutants than plastic.
- The production of paper consumes four times as much energy to manufacture than plastic. That's 2% of the world's overall carbon footprints; not to mention the energy consumed during the transportation of heavy paper pallets
- It takes at least twice as much water to produce a plastic water bottle as the amount of water contained in the bottle itself. Paper isn't much better, requiring 2-13 liters of water to create just one piece of A4 paper.
- While plastic contributes to littering issues, 80% less waste is generated during the manufacturing process when compared to paper.
- Paper buried under piles of waste with no exposure to light, air or oxygen means it will break down at the same rate as plastic, that is, between 400 and 1000 years. A paper bag is heavier and more space-consuming than a plastic bag.
- It takes 91% less energy to recycle 0.5kg of plastic, than to recycle 0.5kg of paper.

For more information contact us at:

Email: sales@sancell.com Telephone: 1800 624 900

Sancell Pty Ltd, 25-31 Colemans Road, Carrum Downs, VIC 3201

www.sancell.com.au

