# GREENLIGHT/Opus Air

# Designed and Manufactured in the UK



Our unique range of biodegradable and post-consumer waste recycled film is helping companies worldwide to improve their environmental performance. The Opus system is compact, reliable, easy to use and boasts a market leading throughput of 11 cubic metres per hour, at speeds up to 17 metres per minute.

Opus Air produces high yielding cushions that will protect your products and reduce the cost per cubic metre of your void fill solution.



From the start we have had very good support from Green Light. The Opus Air Machine is very straightforward and they are working very well

Opus Distributor Sweden



**Lower Pack Costs** 



Superior Environmental Performance



**British Manufacturing** 

Green Light Products Ltd Capital Business Park, Parkway, Cardiff, CF3 2PX, UK. T: +44 (0)2920 790 880 F: +44 (0)2920 792 470 E: sales@greenlightproducts.co.uk W: www.greenlightproducts.co.uk Technical Specifications

Speed Up to 17 metres per minute

200 x 200 cushions

Throughput 11 cubic metres per hour

Electricity Supply 110/240V Single Phase

Dimensions 36cm x 30cm x 28cm

Weight 8.3 Kg

We have had a great response to Opus in Australia. Our customers are very happy with the system reliability, bio film and competitive pricing. Thank you for all your support

Opus Distributor Australia

## Film Specifications

Opus Bio and Opus Re-C Standard Super Strength

200mm x 100mm x 500m 325m 200mm x 200mm x 500m 325m 200mm x 250mm x 500m 325m 400mm x 50mm x 325m 220m

400mm x 65mm x 325m 220m 400mm x 100mm x 325m 220m

400mm x 120mm x 325m 220m 400mm x 160mm x 325m 220m

Opus Pro-Tech Super Strength

Quilt 400mm x 260mm x 260m

Double Tube 400mm x 140mm x 260m Double Tube XL 400mm x 140mm x 260m



## Frequently Asked Questions

# Are Green Light's environmental films more expensive than competitive products?

No, our forward thinking business model means we are more competitive than our competitors.

#### **How does Opus Bio biodegrade?**

Opus Bio reduces plastic pollution and the volume of plastic buildup in landfill. The film uses a special additive that causes the film to completely biodegrade as measured by ASTM D6954-04. In the presence of moisture, micro-organisms and oxygen, Opus Bio completely biodegrades in 12-24 months, leaving no toxic or heavy metal residues.

#### What is the PCW recycled plastic used in Opus Re-C?

Post consumer waste plastic is recycled material that has been used and discarded by consumers, as opposed to manufacturing waste from industrial processes. PCW recycled films promotes sustainable packaging and landfill reduction.

### **Do Green Light supply Hopper Systems?**

Green Light design and build a range of customised material handling systems for high volume packing lines as well as "plug and play" units for smaller users.



Green Light Products Ltd Capital Business Park, Parkway, Cardiff, CF3 2PX, UK. T: +44 (0)2920 790 880 F: +44 (0)2920 792 470 E: sales@greenlightproducts.co.uk W: www.greenlightproducts.co.uk