GREENLIGHT



The Opus System supports companies in reducing their pack costs and improving the environmental performance of their packaging.

Designed and manufactured in the UK, the tough and compact machine is durable enough for the most demanding of warehouse and industrial applications.

Opus produces high yielding cushions made from biodegradable or recycled plastic films to give market leading costs per cubic foot for any void fill application.



LOWER PACK COSTS



SUPERIOR ENVIRONMENTAL PERFORMANCE



QUALITY BRITISH MANUFACTURING

"If a system performs better, costs less and is better for the environment, why wouldn't you use it?"

TECHNICAL SPECIFICATIONS

Speed: Up to 55ft per minute

82 cushions per minute (8"x 8")

Throughput: Up to 400 cu.ft/hr

Electricity Supply: 110V Single Phase

Dimensions : 14" x 12" x 11"

Weight: 18lb

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

8" x 4" x 1640ft

8" x 8" x 1640ft

8" x 10" x 1640ft

16" x 2" x 1066ft

16" x 43/4" x 1066ft

16" x 6½" x 1066ft

OPUS PRO-TECH

Quilt: 16" x 10" x 853ft

Double Tube: 16" x 5½" x 853ft

Double Tube XL: 16" x 5½" x 853ft



FREQUENTLY

ASKED QUESTIONS

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

Our environmental films are priced to offer better value than non environmental alternatives, and guarantee to reduce overall pack costs for our clients.

How does Opus Bio biodegrade?

Opus Bio reduces plastic pollution and the volume of plastic build-up 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 is certified to completely biodegrade in 12-24 months, leaving no residue.

Does Green Light supply Hopper Systems?

Green Light design and build a range of customized material handling systems for high volume packing lines as well as 'plug and play' units for lower volume users.

www.greenlightpackaging.com





