



Ambassador Antalis Packaging

Materials - that save you money Systems - that save you time Solutions - that enhance your business Service - that you can rely on

welcome...

to the product catalogue of the new name in the UK protective packaging market -**Ambassador Antalis Packaging**.

Both Ambassador and Antalis have long been established as leading suppliers of protective packaging products to customers throughout the United Kingdom and beyond.

Now, as we join forces, Ambassador Antalis are able to provide an even wider range of advanced packaging solutions, backed by unmatched levels of service and support, together with strong, well-known brands. Our aim is quite simply to provide extraordinary solutions for everyday packaging needs, offering a comprehensive range of innovative products, and commitment to customer service. One stop shop for packaging materials, systems, solutions and services:

- Extensive product range
- Tailored service
- Expert advice
- Bespoke design capability
- Reliable deliveries
- Sustainable solutions

The Complete Package for industry, export and logistics

how to order

Telephone:

We are pleased to accept orders by telephone at our national call centre: **0870 60 99 888**

Fax:

You can fax orders to our national fax line: **0870 60 99 889**

Post:

You may mail your order to us at our Head Office:

Ambassador Antalis Packaging Limited 41 Road One

Winsford Industrial Estate

Winsford

Cheshire CW7 3QB

Email:

You can email your requirements to: ambassador@ambassador-antalis.co.uk

Minimum order:

Minimum order £100.

Delivery:

Free delivery on all orders over £150.

payment methods

Ambassador Antalis will be pleased to accept payment by the following methods:

- Credit Account subject to status
- Proforma Invoice
- BACS
- Cheque
- Credit, Debit and Purchase Cards
- Direct Debit



All UK remittances should be sent to:

Ambassador Antalis Packaging Limited, 41 Road One, Winsford Industrial Estate, Winsford, Cheshire CW7 3QB

Tel: 0870 60 99 888 Fax: 0870 60 99 889 ambassador@ambassador-antalis.co.uk



contents

з

our commitment

Dedicated Account Management

- Professional account manager
- Regular business reviews & detailed reports
- Industry leading product knowledge
- Innovative approach to your packaging needs
- Working within your business to identify solutions for your packaging needs

Personal Administration Support Contact

- Central contact, prompt response to all enquiries
- Knowledgeable, trained & efficient personnel
- Personal and courteous approach to your business
- Effective stock & account management

Tailored Service Solutions

- Individual service agreements
- Cost efficiency programmes
- Total supply chain management
- Performance enhanced through design
- New product performance evaluation
- Packaging waste management service

Systems Sales & Engineering Support

- Engineering back-up
- Spare parts supplies
- Repairs and maintenance services

contents

stretch wrap

Machine Pallet Stretch Films6
Hand Held Stretch Films 7
FiberFilm Cast Stretch Film7

cartons

Corrugated Cases8	
Stock Corrugated Cases 9	

paper products

Single Faced Corrugated Paper 10
Kraft Paper Rolls
Kraft & Tissue Paper Sheets 10

tapes

Polypropylene Tapes 11
Vinyl Tapes
Masking Tapes
Custom Printed Tapes

polythene products

Polythene Bags
Grip Seal Bags
Refuse Bags
Layflat Tubing
Polythene Sheeting
Packing List Envelopes

postal products

J	iffy Padded Bags 15
J	iffy Mailmiser16
J	iffy Airkraft
J	iffy Boxes
J	iffy RigiKraft plus18
J	iffy Filer
F	Postal Tubes19
F	Poly Mailers

cushioning products

Astro SupraBubble Wrap & Pouches 2	0
Astro Foam2	1

strapping

Polypropylene Tensional Strapping	22
Strapping Accessories	22

packaging systems

IntelliPack24AirSpeed Inflatable Films26AirSpeed 600027AirSpeed Smart28AirSpeed 900029AirSpeed HC Versa30
AirSpeed 6000 27 AirSpeed Smart 28 AirSpeed 9000 29 AirSpeed HC Versa 30
AirSpeed Smart 28 AirSpeed 9000 29 AirSpeed HC Versa 30
AirSpeed 9000 29 AirSpeed HC Versa. 30
AirSpeed HC Versa
GeoSpeed 100 32
GeoSpeed Quantum
PadPak
Masterline Stretch Wrap Systems 35
Q-Series Stretch Wrap Systems
S-Series Stretch Wrap Systems 38
Case Erectors





PACKAGING

packaging materials

For industry, logistics and trade

Whether you are packing, protecting, storing, despatching or transporting, Ambassador Antalis is a specialist in packaging products. We understand that when goods are moved around they should remain in perfect condition throughout the entire production, transportation and storage chain.

Tell us which packaging material you need and we will supply it to you from our standard range or create a customised solution to match the dimensions of your product. The scope, diversity and quality of our products enable us to satisfy all of your demands.

Benefit from the following advantages:

- A comprehensive range of products in stock with short delivery times
- Individual logistics concepts
- On-site personal consulting service
- All-encompassing product management with competent advice on the selection and optimisation of your packaging material

packaging systems

The perfect combination

An efficient and economical packaging process calls for a combination of the right packaging material and modern and technically innovative packaging technology. The use of packaging machinery creates rational workflows and reduces material consumption. Our in-house packaging systems department will be happy to guide you through the possibilities.

Our range of services therefore starts with on-site advice and analysis, allowing us to offer you the best possible machine in complete independence from the manufacturer. We also take care of delivery, assembly, integration, set-up, training and maintenance.

How you stand to gain from the introduction of packaging machinery:

- Cost savings through the reduced use of packaging materials
- Time-saving through a faster packaging process
- Less physical strain on employees through ergonomic devices



packaging solutions

Made-to-measure ideas

Ambassador Antalis is a leading supplier of technically innovative packaging solutions that meet the needs of our customers from industry, trade and commerce. We not only deliver packaging products but also value added services, such as storage, JIT delivery, packing, printing and contract packaging.

The Antalis Packaging Design Centre

At the Antalis PDC, our team of packaging engineers work on developing your packaging solution using state-of-the-art CAD software.

Our advantage is that we can offer the ideal solution for you from a diverse spectrum of materials.

- Development of customer-specific packaging solutions
- Cost-cutting through short development times
- Batch production
- Fast prototype construction
- Measurements to the customer specifications

packaging services

More than just packaging

You want to use packaging cost-effectively and make savings but need professional advice? Then you've come to the right place! We can find the answer to the question of how to optimise not only your packaging but also the entire logistical process. We analyse the processes directly on site, naturally always with the aim of coming up with potential savings for you.

The Antalis Laboratory

To guarantee a high level of quality, our own in-house laboratory carries out permanent controls and analysis on our own products and also allows us to carry out studies and test packaging samples on your behalf.

- Test of paper, films, corrugated board and tapes
- Climate chamber for transport simulation
- Drop test and upset pressure test

For more details visit www.antalis-packaging.com





stretch wrap

Machine Pallet Stretch Film

Ambassador Antalis Packaging are more than just another stretch film supplier.

We prefer to offer a consultancy approach by evaluating companies existing wrapping equipment and matching this to the most appropriate grade of film to suit the types of loads being wrapped.

stretch wrap

Ambassador Antalis has a range of films available, which are second to none. We consistently demonstrate cost savings to prospective customers using our high performance materials. When used in conjunction with our range of Lantech and Masterline stretch wrapping machines (see pages 35-38) we regularly achieve the lowest cost possible for stretch wrapping pallets whilst improving load stability and integrity.

Ambassador Antalis sales personnel can offer considerable technical expertise with regards to machine performance. This combined with our knowledge of stretch film and the associated costs makes us the ideal partner to ensure pallet wrapping costs are kept to a minimum.

Our support however does not end there, where appropriate we will conduct regular audits on behalf of our customers to ensure that the savings originally identified are maintained and where possible improved upon still further.



Whenever selecting film, the following variables should be taken into account:

Type of product

Stretch film type is dependent on what you are wrapping. Lighter, more fragile goods require a lower gauge of film to avoid being crushed than do heavier, more solid goods that can withstand the pressure of higher gauges. Type of load There are two factors that determine load type – the weight of the load and the uniformity of its outside surface. Examples of different load types are shown below:

Type of equipment

Machine stretch levels will help determine what type of film is necessary to wrap a load. Whereas higher gauges were once required for machines with high pre-stretch levels, today we are selling thinner, tougher films which are able to endure greater levels of stretch while maintaining their strength.



Machine Pallet Stretch Film							
PRODUCT DESCRIPTION	PACK QTY	UNIT WEIGHT					
Standard Grade Cast 17µm 20µm 22/23µm	These films are primarily for use on standard core-brake machinery. The maximum workable stretch \approx 90%	Minimum 0.7 tonnes or 40 rolls	Sold by Weight				
Premium Grade Cast 17μm 20μm 22/23μm	For use on pre-stretch and power pre-stretch machinery. Max working stretch $\approx 250\%$	Minimum 0.7 tonnes or 40 rolls	Sold by Weight				

Ambassador



hand held stretch wrap for all your applications

Hand Stretch Film							
PRODUCT DESCRIPTION	FILM THICKNESS	CORE LENGTH	PRODUCT CODE	SIZE mm x m	PACK QTY	UNIT WEIGHT	
Blown Hand Rolls	12µm	Standard	NY12-0400	400 x 300	6	1.3 kg	
Standard	14µm	Standard	NY14-0400	400 x 300	6	1.6 kg	
	14µm	Extended	NY14-0400EC2	400 x 300	6	1.6 kg	
	17µm	Standard	NY17-0400	400 x 300	6	1.9 kg	
	17µm	Extended	NY17-0400EC	400 x 300	6	1.9 kg	
	17µm	Standard	NY17-0500	500 x 300	6	2.4 kg	
	20µm	Standard	NY20-0400	400 x 300	6	2.2 kg	
	20µm	Extended	NY20-0400EC	400 x 300	6	2.2 kg	
	23µm	Standard	NY23-0400	400 x 300	6	2.5 kg	
Black Hand Rolls	17µm	Standard	NY17-0400-25BK	400 x 300	6	2.4 kg	
High Performance	17µm	Standard	NY17-0500-25BK	500 x 300	6	2.0 kg	
	25µm	Standard	NY25-0500-BLK	500 x 250	6	2.9 kg	
Pre-stretched	7µm	Extended	NY07-0400EC	390 x 600	6	1.5 kg	
Hand Rolls	7µm	Extended	NY07-0400EC-A	390 x 600	Unboxed	1.5 kg	
Handy Wrap	15µm	Standard	HW-15-0100	100 x 150	60	0.2 kg	
FiberFilm	$\cong 17 \mu m$	Standard	RHSF-17-0500	500 x 300	6	1.8 kg	
SR500 Hand Held St	tretch Wrap Disp	enser	DISP-SW-A	Universal	1	0.8 kg	

Hand Held Blown Stretch Film

- High performance blown films provide an economical alternative to cast films
- Additives give "tack" on both sides
- Black film for exclusion of light or absolute security
- Blue film ideal for food product applications
- Available wound on standard or extended cores

FiberFilm Cast Stretch Film

FiberFilm is a cast film reinforced with unique polyethylene banding which maintains and improves load containment, matching the performance of many heavier films.

- Increased film strength greater puncture and tear resistance
- Resistant to drop damage
- Excellent memory retention and no propagation if punctured
- Easier to unwind and use
- Lower wrap costs, improved yields and reduced waste
- Clear and consistent quality
- No noise





cartons

Corrugated Cases

Bespoke corrugated packaging is the fastest growing product in our impressive portfolio at Ambassador Antalis Packaging. Our sales team provide our customers with a consultancy approach to ensure we meet all expectations with commercially attractive solutions. This is complemented with individually tailored service plans, which include a complete design operation, to ensure our customer's only consideration is the consumption of packaging.

So... if you are currently buying cartons printed or plain, of any shape, size or grade, or require this type of packaging, call **0870 60 99 888** now.





Fefco style 0201 Regular lap end case



Fefco style 0211 Tuck in top and bottom



Fefco style 0421

Folding box with

locking sides



Fefro style



Fefco style 0215 Tuck in top

Fefco style 0203 Regular lap end case fully overlapping flaps

from the toy to the real McCoy...

...Ambassador Antalis can provide individually tailored solutions for any size of product

B19 BOX

SEE PAGE 11 FOR TAPES

antalis® Ambassador Just ask Antalis

Stock Corrugated Cases							
PRODUCT DESCRIPTION	PRODUCT CODE	SIZE IN INCHES L x B x H	SIZE IN MM L x B x H	PACK QTY	UNIT WEIGHT		
Single Wall Cases	SC-01	5 x 5 x 5	127 x 127 x 127	25	52 g		
	SC-02	6 x 6 x 7	152 x 152 x 178	25	79 g		
	SC-03	7 x 5 x 5	178 x 127 x 127	25	62 g		
	SC-04	7 x 7 x 7	178 x 178 x 178	25	99 g		
	SC-05	8 x 8 x 8	203 x 203 x 203	25	131 g		
	SC-06	9 x 8³/4 x 6³/4	229 x 222 x 171	25	140 g		
	SC-07	10 x 6 x 6	254 x 152 x 152	25	99 g		
	SC-08	11 x 11 x 7	279 x 279 x 178	25	353 g		
	SC-09	12 x 8 x 7	305 x 203 x 178	25	152 g		
	SC-41	12 x 9 x 9	305 x 229 x 229	25	191 g		
	SC-11	12 x 10 x 10	305 x 254 x 254	25	250 g		
	SC-13	13 x 10 x 7	330 x 254 x 178	25	223 g		
	SC-14	15 x 13 x 12	381 x 330 x 305	25	394 g		
	SC-15	15 x 15 x 15	381 x 381 x 381	25	504 g		
	SC-16	16 x 16 x 12	406 x 406 x 305	25	458 g		
	SC-18	19 x 12 x 12	482 x 305 x 305	25	418 g		
Double Wall Cases	SC-56	8 x 8 x 8	200 x 200 x 200	15	208 g		
	SC-58	12 x 9 x 9	305 x 229 x 229	15	325 g		
	SC-59	12 x 12 x 8	305 x 305 x 200	15	392 g		
	SC-12	12 x 12 x 12	305 x 305 x 305	15	557 g		
	SC-60	16 x 16 x 9	410 x 410 x 229	15	679 g		
	SC-17	18 x 12 x 10	457 x 305 x 254	15	633 g		
	SC-64	18 x 12 x 12	457 x 305 x 305	15	603 g		
	SC-62	18 x 18 x 12	457 x 457 x 305	15	893 g		
	SC-63	18 x 18 x 18	457 x 457 x 457	15	1067 g		
	SC-20	18 x 18 x 19³/₄	457 x 457 x 502	15	1173 g		
	SC-57	20 x 20 x 21	510 x 510 x 525	15	1199 g		
	SC-19	22 x 20 x 16	559 x 510 x 410	15	1406 g		
	SC-67	24 x 18 x 18	610 x 457 x 457	15	1200 g		
	SC-61	28 x 28 x 16	711 x 711 x 406	15	2130 g		

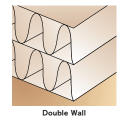
Stock Corrugated Cases

- Essential packaging for many products
- Extensive stock range suitable for most applications
- Speedy service even for smaller quantities
- Durable and strong single and double wall cartons
- Ideal for packaging, transporting and storage
- All cases in our stock range are made to FEFCO 0201 style
- Delivered flat, easy to assemble

when measuring a box, the dimensions are given in the following order:-

length x breadth x height (all measurements are internal)





Single Wall



One line 0870 60 99 888 and online www.ambassador-antalis.co.uk

cartons

paper products

Single Faced Corrugated Paper

- Bonded laminate of smooth and fluted paper
- 100% recycled material and 100% recyclable
- Lightweight, easy to handle and cost effective



Kraft Paper Sheets & Rolls

- Recycled kraft made from 100% recycled material
- Imitation kraft is a cost effective alternative to pure kraft
- Suitable for medium and heavy duty applications where burst strength is required





Tissue Sheets

- Acid free Tissue Sheets contain a high percentage of recycled waste, for delicate products that need chemically inert primary wrapping
- Helps to avoid product tarnishing. Retains strength and suppleness
- Contains recycled materials
- Cut into sheets for accurate portion control



PRODUCT DESCRIPTION	PRODUCT CODE	WIDTH (mm) x LENGTH (m)	PACK QTY	ROLL WEIGHT
Single Faced Corrugated Paper	SFCP-0300	300 x 75	Each	4.7 kg
	SFCP-0450	450 x 75	Each	7.0 kg
	SFCP-0650	650 x 75	Each	10.2 kg
	SFCP-0750	750 x 75	Each	11.7 kg
	SFCP-0900	900 x 75	Each	14.1 kg

Other sizes are available. Just ask Antalis!

Paper Rolls			
PRODUCT DESCRIPTION	PRODUCT CODE	ROLL SIZE WIDTH (mm) x LENGTH (m)	ROLL WEIGHT
Kraft Paper Rolls 70gsm	PKR-SPIC01-A PAPE-SPIC01-A PKR-SPIC01-B	500 x 300 750 x 300 900 x 300	10.5 kg 15.8 kg 18.9 kg
Imitation Kraft Paper Rolls 70gsm	IKR-070-075025 IKR-070-090025	750 x 250 900 x 250	13.1 kg 15.8 kg
Recycled Kraft Paper Rolls	RKR-SPIC01-A	800 x 240	13.4 kg

Kraft & Tissue Paper Sheets				
PRODUCT DESCRIPTION	PRODUCT CODE	SIZE (mm)	PACK QTY	PACK WEIGHT
Imitation Kraft Paper Sheets 70gsm	IKS-070-075011	750 x 1150	50	0.5 kg
Imitation Kraft Paper Sheets 90gsm	IKS-090-070011	700 x 1150	25	1.8 kg
White Acid Free Tissue Sheets	AFT-0500075018	500 x 750	480	3.2 kg

Extraordinary Solutions for everyday packaging needs...

PRODUCT	PRODUC	TCODE	WIDTH (mm)	PACK	ROLL
DESCRIPTION	BUFF	CLEAR	x LENGTH (m)	QTY	WEIGHT
Solvent Adhesive	VPPB-190066-30	VPPC-190066-30	19 x 66	90	68 g
	VPPB-250066-30	VPPC-250066-25	25 x 66	72	90 g
	VPPB-380066-30	VPPC-380066-25	38 x 66	48	137 g
	VPPB-480066-25	VPPC-480066-25	48 x 66	36	144 g
	VPPB-750066-25	VPPC-750066-25	75 x 66	24	270 g
	VPPB-480132-25	VPPC-480132-25	48 x 132	36	360 g
	VPPB-480990-25	VPPC-480990-25	48 x 990	6	2585 g
Solvent Low Noise	VPPB-500066-LN	VPPC-500066-LN	50 x 66	36	220 g
Hotmelt Adhesive	HPPB-480066-25	HPPC-480066-25	48 x 66	36	138 g
	HPPB-480132-25	HPPC-480132-25	48 x 132	36	276 g
	HPPB-480990-30	HPPC-480990-30	48 x 990	6	2585 g
Vinyl Tape	EPVB-500066-35	EPVC-500066-35	50 x 66	36	280 g

PRODUCT CODE

Polypropylene & Vinyl Tapes



Excellent adhesion

tapes

Polypropylene Tapes

- Especially suitable for low temperature applications
- High mechanical strength and good impact resistance
- Water based acrylic adhesive features 25 micron carrier
- Synthetic rubber based hotmelt adhesive gives strong initial grab
- Low Noise option offers a smooth and guiet unwind
- Printed warning tapes available in a selection of standard messages

Vinyl Tapes

- Premium quality 35 micron tape in buff, clear or five colours
- Low noise release with easy tear facility
- High adhesion
- Moisture resistant
- Printed warning tapes are available with standard messages

Masking Tapes

- General purpose, not only for masking, but also for packaging, bundling and sealing
- Easily peelable and easily written on
- Manufactured from crepe paper and rubber based resin adhesive

Custom Printed Tapes

- Cost effective advertising method
- Reduces need for specially printed boxes
- Up to four colour print available on polypropylene or vinyl
- Minimum order 144 rolls
- No stereo charge on one colour print for orders of 288 rolls



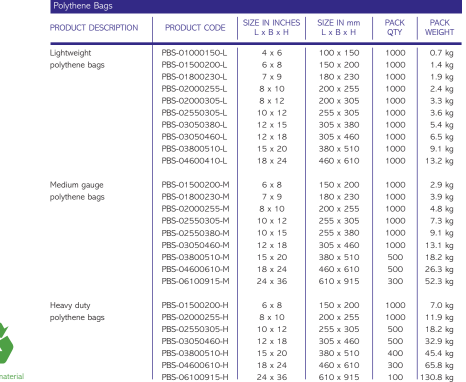
Other Tape Products				
PRODUCT DESCRIPTION	PRODUCT CODE	WIDTH (mm) x LENGTH (m)	PACK QTY	ROLL WEIGHT
General Purpose Masking Tape	PMT123-02550 PMT123-05050	25 x 50 50 x 50	72 36	130 g 260 g
Printed "FRAGILE" Other Prints available on request	PPP-C	50 x 66	36	170 g
PD712 50mm Standard Tape Dispenser	DISP-HT-L	Fits 50mm Tape	1	0.5 kg

polythene products

Polythene Bags

- Most bags available from stock
- Complementary range to suit most applications
- Fully recyclable
- Customer specific requirements easily met
- Smaller volumes readily available
- Introduction of heavy weight range
- Manufacturing capability available for bespoke sizes

available in an extensive range of stock or custom sizes







Ambassador	antalis

Grip Seal Bags						
PRODUCT DESCRIPTION	PRODUC PLAIN	T CODE PANEL	SIZE IN INCHES	SIZE IN mm	PACK QTY	PACK WEIGHT
Grip Seal Bags	GL-00	GA-020	1.5 x 2.5	40 x 65	1000	0.3 kg
	GL-01	GA-120	2 x 2	55 x 55	1000	0.3 kg
	GL-02	GA-121	2 x 3	55 x 75	1000	0.5 kg
	GL-03 GL-04	GA-122 GA-123	3 x 3.5 3.5 x 4.5	75 x 85 90 x 115	1000 1000	0.7 kg
	GL-04 GL-05	GA-123 GA-124	3.5 x 4.5 4.5 x 4.5	90 x 115 115 x 115	1000	1.2 kg
	GL-05 GL-06	GA-124 GA-125	4.5 x 4.5 4 x 5.5	100 x 140	1000	1.5 kg 1.6 kg
	GL-08 GL-07	GA-125 GA-126	4 x 5.5 5.5 x 5.5	140 x 140	1000	2.2 kg
	GL-07 GL-08	GA-120	3 x 7.5	75 x 190	1000	2.2 kg 1.6 kg
	GL-08 GL-09	- GA-128	5 x 7.5	125 x 190	1000	2.7 kg
	GL-10	GA-129	7.5 x 7.5	190 x 190	1000	4.1 kg
	GL-11	GA-130	6 x 9	150 x 230	1000	3.9 kg
	GL-12	GA-131	8 x 11	205 x 280	1000	6.5 kg
	GL-13	-	13 x 13	325 x 325	1000	12.0 kg
	GL-14	-	10 x 14	255 x 355	1000	10.2 kg
	GL-15	-	11 x 16	280 x 405	1000	12.9 kg
	GL-16	-	13 x 18	325 x 455	1000	16.8 kg
	GL-17	-	15 x 20	380 x 510	1000	22.1 kg
	GL-A4	GA-132	9 x 13	230 x 325	1000	8.5 kg

Refuse Bags					
PRODUCT DESCRIPTION	PRODUCT CODE	SIZE IN INCHES	SIZE IN mm	PACK QTY	PACK WEIGHT
Black Refuse Sacks	RS-07370864-A RS-07370990-A		457 x 737 x 864 457 x 737 x 990	200 200	9.4 kg 10.8 kg

Grip Seal Bags

- Resealable strip can be opened time and time and again
- Available in plain polythene or with write-on panels
- Made from traditional polythene

- Top quality black polythene sacks
- Suitable for industrial use
- Stocked in two standard sizes to suit almost all applications





polythene products

Layflat Tubing

- Versatile packaging for products of any length
- Many sizes and printing options are available
- Can be converted in to polythene bags using a heat sealer



Polythene Sheeting

- Centre Fold Sheeting available perforated on a roll
- Can be used as sheets or pallet covers
- For general protection in storage against dust and moisture



Packing List Envelopes

- Self adhesive polythene envelopes for protection of important documentation
- Available in a variety of styles and with different messages
- Can be printed with your own design in up to four colours, subject to a minimum order of 10,000 envelopes
- Secure and weatherproof fixing for important documentation to consignments
- Attach to outside of parcels to ensure that documents arrive with goods
- English, French and multi-language versions
- Sizes from 72 x 60mm to 430 x 720mm
- Speciality adhesives such as deep freeze, peelable and low tack also available

secure and weatherproof

fixing for important documentation to consignments



Packing List Envelopes				
PRODUCT DESCRIPTION	PRODUCT CODE	SIZE (mm)	PACK QTY	PACK WEIGHT
Packing List Envelopes -	PLE-PLN-A7	128 x 108	1000	2.6 kg
Plain	PLE-PLN-A6	173 x 125	1000	4.1 kg
	PLE-PLN-A5	240 x 180	1000	8.1 kg
	PLE-PLN-DL	240 x 135	1000	6.1 kg
Packing List Envelopes -	PLE-DOC-A7	128 x 108	1000	2.6 kg
Documents enclosed	PLE-DOC-A6	173 x 125	1000	4.1 kg
	PLE-DOC-A5	240 x 180	1000	8.1 kg
	PLE-DOC-DL	240 x 135	1000	6.1 kg



postal products

Jiffy Padded Bag

- The original protective postal bag provides strong secure protection
- 100% paper and 100% recyclable
- Tough, printable, pure kraft outer is puncture and tear resistant
- Macerated recycled paper fibre padding
- Double glued bottom flap and no side seams
- Ideal for bulky and heavy items
- Available in ten sizes in gold kraft
- All sizes with self seal strip with the exception of size 8



Jiffy Padded Bag								
PRODUCT DESCRIPTION	PRODUCT CODE	DIMENSIO INTERNAL	DNS (mm) EXTERNAL	POPULAR APPLICATIONS	PACK QTY	UNIT WEIGHT	PIP* REFERENCE	
Padded Bag 00	JPB-00	105 x 229	120 x 229	A7, Jewellery	200	38 g	Large Letter	
Padded Bag 0	JPB-0	135 x 229	150 x 229	A6, Floppy Disks, Mobile Phones	200	45 g	Large Letter	
Padded Bag 1	JPB-1	165 x 280	180 x 280	A5, Cameras / Film	100	67 g	Large Letter	
Padded Bag 2	JPB-2	195 x 280	210 x 290	CDs	100	81 g	Large Letter	
Padded Bag 3	JPB-3	195 x 343	210 x 343	VHS Tapes & DVD	100	95 g	Large Letter	
Padded Bag 4	JPB-4	225 x 343	240 x 343	A4, Documents, Photos	100	101 g	Large Letter	
Padded Bag 5	JPB-5	245 x 381	260 x 381	A4+, Brochures, Books	100	122 g	Packet	
Padded Bag 6	JPB-6	295 x 458	310 x 458	Shirts, Clothes	50	173 g	Packet	
Padded Bag 7	JPB-7	341 x 483	356 x 483	A3, Fancy Goods	50	209 g	Packet	
Padded Bag 8	JPB-8	442 x 661	457 x 661	Large Gifts, Computer Peripherals	50	387 g	Packet	

*PiP refers to closed dimensions of bags in relation to size based pricing. Introduced in August 2006 by Royal Mail. External dimensions quoted with the flap closed. Flap = 30mm





jiffy padded bag

the idea choice for bulky and heavy items.

postal products

Jiffy Mailmiser

- Premium lightweight bag with heavyweight performance
- Top quality strong kraft paper outer with strong side welds
- Light laminated bubble lining
- Excellent tear and burst resistance

- Super strong self seal strip as standard
- Ideal for heavy duty, domestic and overseas mailings
- Available in white or gold
- Three sizes also available in blue, green, red or yellow

jiffy mailmiser

the lightweight bag with heavyweight performance.



Jiffy Mailmise	r							
PRODUCT DESCRIPTION		CT CODE GOLD	DIMENSIC INTERNAL	ONS (mm) EXTERNAL	POPULAR APPLICATIONS	PACK QTY	UNIT WEIGHT	PIP* REFERENCE
Mailmiser 00	JMM-WH-00	JMM-GO-00	115 x 195	145 x 210	A6, Floppy Disks	100	10 g	Large Letter
Mailmiser 0	JMM-WH-O	JMM-GO-0	140 x 195	170 x 210	CDs	100	11 g	Large Letter
Mailmiser 1	JMM-WH-1	JMM-GO-1	170 x 245	200 x 260	A5, VHS, DVD	100	16 g	Large Letter
Mailmiser 2	JMM-WH-2	JMM-GO-2	205 x 245	235 x 260	Small Gifts	100	19 g	Large Letter
Mailmiser 3	JMM-WH-3	JMM-GO-3	205 x 320	250 x 335	Desk Diaries	50	25 g	Large Letter
Mailmiser 4	JMM-WH-4	JMM-GO-4	230 x 320	270 x 335	A4, Brochures	50	27 g	Packet
Mailmiser 5	JMM-WH-5	JMM-GO-5	260 x 345	290 x 360	Books	50	33 g	Packet
Mailmiser 6	JMM-WH-6	JMM-GO-6	290 x 445	320 x 460	Shirts, Clothes	50	46 g	Packet
Mailmiser 7	JMM-WH-7	JMM-GO-7	340 x 445	370 x 460	A3	50	53 g	Packet

Jiffy Mailmiser Colour							
PRODUCT DESCRIPTION	PRODUCT CODE	DIMENSIC INTERNAL	DNS (mm) EXTERNAL	POPULAR APPLICATIONS	PACK QTY	UNIT WEIGHT	PIP* REFERENCE
Mailmiser Colour 1	JMM-**-1	170 x 245	200 x 260	A5, VHS, DVD	100	16 g	Large Letter
Mailmiser Colour 3	JMM-**-3	205 x 320	250 x 335	Desk Diaries	50	25 g	Large Letter
Mailmiser Colour 5	JMM-**-5	260 x 345	290 x 360	Books	50	33 g	Packet

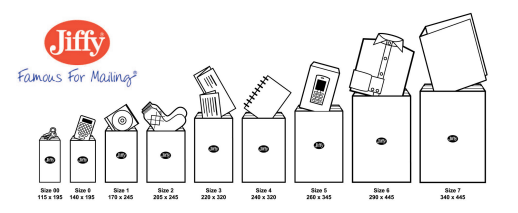
**Specify colour: Blue = BL; Green = GR; Red = RE; Yellow = YE. External dimensions quoted with the flap closed. Flap = 40mm *PiP refers to closed dimensions of bags in relation to size based pricing. Introduced in August 2006 by Royal Mail.







Jiffy Mailmiser & Jiffy Airkraft Size Guide



Jiffy Airkraft								
PRODUCT DESCRIPTION	PRODUC WHITE	CT CODE GOLD	DIMENSIO INTERNAL	DNS (mm) EXTERNAL	POPULAR APPLICATIONS	PACK QTY	UNIT WEIGHT	PIP* REFERENCE
Airkraft 00	JL-00	JL-GO-00	115 x 195	145 x 210	A6, Floppy Disks	100	9 g	Large Letter
Airkraft 0	JL-0	JL-GO-0	140 x 195	170 x 210	CDs	100	10 g	Large Letter
Airkraft 1	JL-1	JL-GO-1	170 x 245	200 x 260	A5, VHS, DVD	100	15 g	Large Letter
Airkraft 2	JL-2	JL-GO-2	205 x 245	235 x 260	Small Gifts	100	17 g	Large Letter
Airkraft 3	JL-3	JL-GO-3	205 x 320	250 x 335	Desk Diaries	50	22 g	Large Letter
Airkraft 4	JL-4	JL-GO-4	230 x 320	270 x 335	A4, Brochures	50	24 g	Packet
Airkraft 5	JL-5	JL-GO-5	260 x 345	290 x 360	Books	50	29 g	Packet
Airkraft 6	JL-6	JL-GO-6	290 x 445	320 x 460	Shirts, Clothes	50	41 g	Packet
Airkraft 7	JL-7	JL-GO-7	340 x 445	370 x 460	A3	50	48 g	Packet

*PiP refers to closed dimensions of bags in relation to size based pricing. Introduced in August 2006 by Royal Mail.

External dimensions quoted with the flap closed. Flap = 40mm

Jiffy Airkraft

- Lightweight economical mailer
- High quality glazed finish
- Super light bubble lining
- Excellent tear and puncture resistance
- Strong self seal closure

- Perfect for items that are susceptible to impact during transit
- Ideal for use in large volume mailings
- Available in white and gold



postal products

Jiffy Boxes

A variable height box suitable for safely posting items such as CDs, Video's, Books etc. Your product is secured by wrapping the box around it and is sealed using the self adhesive strip. Features a tear open strip for simple removal of contents.



Jiffy RigiKraft™ plus

- Rigid self seal corrugated envelope
- Ideal for printed products (brochures. books, etc.) and small articles
- Tough and light
- Creased grooves all the way round
- Variable height
- Easy open tear strip
- 100% recyclable
- Available in seven standard sizes



Jiffy Filer

Packaging for file shipment or storage, with special reinforced edges and self adhesive seal. The Jiffy Filer features a tear open strip for simple removal of contents and is suitable for files ranging from 35-80mm in height. Supplied flat.



Jiffy Filer						
PRODUCT DESCRIPTION	PRODUCT CODE	DIMENS	SIONS (mm) EXTERNAL	PACK QTY	UNIT WEIGHT	PIP* REFERENCE
Jiffy Filer	JFILER	320 x 290 x 35-8	0 365 x 300 x 40-	-85 25	147 g	Packet
Jiffy Boxes						
PRODUCT DESCRIPTION	PRODUCT CODE	DIMENSIO INTERNAL	DNS (mm) EXTERNAL	PACK QTY	UNIT WEIGHT	PIP* REFERENCE
Jiffy Boxes	JBOX-51 JBOX-52 JBOX-58 JBOX-62	147 x 126 x -55 217 x 155 x -60 302 x 215 x -80 325 x 250 x -80	205 x 140 x -60 275 x 165 x -70 360 x 225 x -100 385 x 260 x -90	25 25 25 25	58 g 87 g 160 g 180 g	Large Letter † Large Letter † Packet Packet
	JBOX-64	330 x 270 x -80	390 x 280 x -90	25	200 g	Packet

RigiKraft plus						
PRODUCT DESCRIPTION	PRODUCT CODE	DIMENSIOI INTERNAL	NS (mm) EXTERNAL	PACK QTY	UNIT WEIGHT	PIP* REFERENCE
RigiKraft plus	JRKP-1	110 x 190 x 50	167 x 267	100	46 g	Large Letter
	JRKP-2	185 x 270 x 50	200 x 288	100	58 g	Large Letter
	JRKP-3	170 x 230 x 50	230 x 310	100	74 g	Large Letter
	JRKP-4	235 x 340 x 35	263 x 355	100	90 g	Packet
	JRKP-5	250 x 360 x 50	263 x 373	100	96 g	Packet
	JRKP-6	290 x 400 x 50	302 x 415	100	125 g	Packet
	JRKP-7	300 x 445 x 50	353 x 518	100	175 g	Packet

*PiP refers to closed dimensions of bags in relation to size based pricing. Introduced in August 2006 by Royal Mail.

[†] PiP = Large Letter if thickness less than 25mm, otherwise Packet.

Ambassador antalis

postal products

available in a range of sizes to suit all applications.

Postal Tubes					
PRODUCT DESCRIPTION	PRODUCT CODE	WALL x DIAMETER x LENGTH (mm)	PACK QTY	UNIT WEIGHT	PIP* REFERENCE
Postal Tubes	PT-050-15-0330 PT-050-15-0430 PT-050-02-0625 PT-050-20-0890 PT-076-15-0305 PT-076-15-0450 PT-076-15-0610 PT-076-15-0760 PT-076-15-0890	$\begin{array}{c} 1.5 \times 50 \times 330 \\ 1.5 \times 50 \times 430 \\ 2.0 \times 50 \times 625 \\ 2.0 \times 50 \times 890 \\ 1.5 \times 76 \times 305 \\ 1.5 \times 76 \times 450 \\ 1.5 \times 76 \times 610 \\ 1.5 \times 76 \times 760 \\ 1.5 \times 76 \times 890 \end{array}$	25 25 25 12 12 12 12 12 12 12 12	60 g 100 g 120 g 160 g 61 g 90 g 122 g 152 g 178 g	Packet Packet Packet Packet Packet Packet Packet Packet
Poly Mailers					
PRODUCT DESCRIPTION	PRODUCT CODE	DIMENSIONS (mm)	PACK QTY	UNIT WEIGHT	PIP* REFERENCE
Poly Mailer PJ1	PM-SPIC01-G	170 x 250	500	5 q	Large Letter

Poly Mailer PJ1	PM-SPIC01-G	170 x 250	500	5 g	Large Letter
Poly Mailer PJ3	PM-SPIC01-H	250 x 310	500	8 g	Large Letter
Poly Mailer PJ4	PM-SPIC01-I	255 x 340	500	9 g	Packet
Poly Mailer PJ5	PM-SPIC01-J	415 x 325	500	14 g	Packet
Poly Mailer PJ6	PM-SPIC01-K	335 x 430	500	15 g	Packet
Poly Mailer PJ7	PM-SPIC01-L	506 x 353	500	17 g	Packet

Dimensions quoted with the flap closed. Flap = 70mm

*PiP refers to closed dimensions of bags in relation to size based pricing. Introduced in August 2006 by Royal Mail.

Postal Tubes

- High density spiral wound cardboard tubes for posters and plans
- Manufactured using recycled materials
- Nine sizes stocked, but large range of made to measure sizes and colours available
- All postal tubes supplied with two end plugs





- Opaque mailing envelopes made from multi-layer polythene
- Environmentally friendly and 100% recyclable and degradable
- Accepts handwriting, stamps or franking or labels
- Waterproof, tear and puncture resistant
- Strong and secure seal strip closure
- Easily opened and tamper evident
- Especially lightweight. Saves on postage costs
- Boxed in easy access dispenser carton



cushioning products

Astro SupraBubble Wrap & Pouches

- Flexible tear resistant transparent plastic packaging
- Air-filled bubbles provide soft cushioning for tough protection against shock, vibration and water damage
- Manufactured using advanced technology
- Layer or barrier film reduces air escape for longer lasting protection and performance
- Suitable for both heavy and lightweight items on longer storage or journey cycles
- Available in large and small bubble format, in various strengths
- Ideal for interleaving, wrapping, cushioning and as a void-fill
- Available on a roll, slit, perforated, sheeted and in a self-seal pouch style







bubble wrap

soft cushioning, tough protection



Astro SupraBubble Wrap			
PRODUCT DESCRIPTION	PRODUCT CODE	ROLLS PER BUNDLE WIDTH (mm) x LENGTH (m)	BUNDLE WEIGHT
Small Bubble Dispenser Box	JB-BOX	1 x 300 x 33.3	0.6 kg
Lightweight Small Bubble	JB-S20L-0500-3	1 x 500 x 3	0.8 kg
	JB-S20L-1501C	1 x 1500 x 100	5.1 kg
	JB-S20L-1502C	2 x 750 x 100	5.1 kg
	JB-S20L-1503C	3 x 500 x 100	5.1 kg
	JB-S20L-1505C	5 x 300 x 100	5.1 kg
	BUB-STAT-A	1 x 750 x 75	2.6 kg
	JB-S20L-1201C	1 x 1200 x 100	4.1 kg
Lightweight Large Bubble	JB-L70L-1501L	1 x 1500 x 50	4.5 kg
	JB-L70L-1502L	2 x 750 x 50	4.5 kg
	BUB-STAT-B	1 x 750 x 50	2.3 kg

Astro SupraBubble Stock Pouches				
PRODUCT DESCRIPTION	PRODUCT CODE	SIZE (mm)	PACK QTY	UNIT WEIGHT
Bubble Pouch 1	BP1	100 x 135	750	2 g
Bubble Pouch 2	BP2	130 x 180	500	Зg
Bubble Pouch 3	BP3	180 x 230	300	4 g
Bubble Pouch 4	BP4	230 x 280	300	8 g
Bubble Pouch 5	BP5	280 x 360	150	14 g
Bubble Pouch 6	BP6	305 x 425	150	17 g
Bubble Pouch 7	BP7	380 x 425	100	22 g

Small bubble cell size: 3.5mm high x 10mm wide, Large bubble cell size: 9mm high x 25mm wide

cushioning products



Astro Foam

- Low density, micro-cellular, closed-cell polyethylene foam
- Uniform cushioning for 100% protection
- Moisture resistant and non-abrasive
- Lightweight and easy to handle
- Available in a variety of lengths and thicknesses
- Environmentally responsible Astro Foam is CFC-free and chemically inert
- Available on a roll slit, perforated or sheeted
- Absorbs knocks and prevents scuffs

Astro Foam

DESCRIPTION

PRODUCT

- Ideal solution for all surface protection requirements
- Closed cell construction offers superb insulation properties
- Unlike other cushioning products, Astro Foam retains its shape to offer repeat protection even around corners
- Astro Foam is much thinner than other primary wrapping products such as bubble or corrugated paper so less space is required for usage and storage

2 x 750 x 75

3 x 500 x 75

9.9 kg

9.9 kg

BUNDLE PRODUCT ROLLS PER BUNDLE CODE WIDTH (mm) x LENGTH (m) WEIGHT 1.0 mm thick Astro Foam JE-10-1501 1 x 1500 x 300 11.7 kg JF-10-1502 2 x 750 x 300 11.7 kg JE-10-1503 3 x 500 x 300 11.7 kg 1.5 mm thick Astro Foam JF-15-1501 1 x 1500 x 200 10.8 ka IE-15-1502 2 x 750 x 200 10.8 kg JF-15-1503 3 x 500 x 200 10.8 kg 2.5 mm thick Astro Foam IE-25-1501 1 x 1500 x 120 9.9 kg IE-25-1502 2 x 750 x 120 9.9 kg 9.9 kg JF-25-1503 3 x 500 x 120 4.0 mm thick Astro Foam JE-40-1501 1 x 1500 x 75 9.9 kg



ASTRC

FOAM



JF-40-1502

JE-40-1503

strapping

Polypropylene Tensional Strapping

- Safe and secure for boxes and pallets, available for hand and machine applications
- Hand strapping available in three thicknesses on a plastic reel
- Machine strapping available in two thicknesses on a cardboard core
- Flexible, light and easy to handle

Strapping Accessories

- Seals and Tools suitable for standard 12mm strapping
- Tensioner tightens and cuts strap
- Sealer used in conjunction with tensioner, secures the strap by crushing seal
- Combination Tool tensions, seals and cuts strapping
- EBK Combination Tools must use EBK serrated seals
- Strapping Dispensing Trolleys are simple and easy to use







Sealer and Tensioner

coming soon! Masterline 480 Hand Strapping Device



Combination Tool

Strapping				
PRODUCT DESCRIPTION	PRODUCT CODE	REEL TYPE	SIZE mm x m	REEL WEIGHT
Hand Strapping				
Light 135kg B/S	PPHS-12LT-PR-A	Plastic	12 x 2000	7.2 kg
Medium 190kg B/S	PPHS-12ME-PR-D	Plastic	12 x 1500	7.2 kg
Heavy 300kg B/S	PPHS-12HE-PR-B	Plastic	12 x 1000	7.2 kg
Machine Strapping				
M9S 110kg 200 x 190mm	PPMS-M09S-A	Cardboard	9 x 4000	9.6 kg
M12A 135kg 200 x 190mm	PPMS-M12A-200	Cardboard	12 x 3000	9.5 kg

Strapping Seals				
PRODUCT DESCRIPTION	PRODUCT CODE	SIZE IN mm	PACK QTY	PACK WEIGHT
Standard (STEEL)	PPSE-12-STEC	12	2000	3.0 kg
Heavy Duty (STEEL)	PPSE-12-HDEC	12	2000	5.8 kg
EBK Serrated (STEEL)	PPSE-12-EBK	12	1000	5.5 kg
Plastic Buckle (PLASTIC)	PLAS-12-BUCK	12	2000	2.3 kg

Strapping Tools		Strapping Trolleys	
PRODUCT DESCRIPTION	PRODUCT CODE	PRODUCT DESCRIPTION	PRODUCT CODE
Sealer	PPHT-12-TWSEA	Floor - Plastic Reel	DISP-FL-A
Tensioner	PPHT-TAITEN	Trolley - Plastic Reel	DISP-TR-B
Combination Tool	PPHT-12-BTCOM		
EBK Combination Tool*	PPHT-13-SWEBK		
*Must use EBK Serrated Sea	als		

22

Extraordinary Solutions for everyday packaging needs...





RQ8 Automatic Strapping Machine

The RQ8 is a modern machine developed after many years of experience by one of the world's largest producers of strapping machinery.

- High speed, up to 40 straps per minute
- Ready to operate in 25 seconds
- Easy strap loading feature
- Simple controls
- Heavy-duty castors allow easy relocation close to any 240v socket outlet
- Microprocessor self-diagnostic facility
- Automatic strap re-feed
- Strap loop ejection which prevents jamming if the machine is cycled without a pack present

- External electronic variable strap tension up to 80kg
- Machines adjustable for use with 9mm or 12mm strap
- Choice of 5mm 6mm narrow strap model
- Wide arch sizes up to 2650mm available
- Side-sealing models with tall arch options
- Robust construction and low maintenance requirement leading to long-term reliable operation



StraPack

Strapping Machine

SPECIFICATIONS	AUTOMATIC RQ8	SEMI-AUTOMATIC JK2	
Dimensions L x B x H mm	(According to arch size)	870 x 543 x 750-850	
Power	Single-phase, 240V/50Hz	Single-phase, 240V/50Hz	
Power Rating	0.65kVA	0.56kVA	
Maximum Tension	80kgf	40kgf	
Strap Seal	Heat Seal	Heat Seal	
Strap Width (mm)	5 to 6, 9 12 and 15	5 to 12	
Cycle Speed	1.5 seconds per strap	2.2 seconds per strap	
Strap Coils Size	200mm inside diameter	200mm inside diameter	
Minimum Pack Size (mm)	W80 x H30	W90 x H30	



efficient... convenient... time saving...

JK2 Semi-automatic Strapping Machine

The JK2 is a versatile and reliable machine designed for use in a wide variety of working environments.

- Table height adjustable between 750mm and 850mm
- Memory feature for repeatable strap feed length
- Soft tension capability of 3kg for soft packs, up to 40kg
- External electronic tension control
- From 6mm to 12mm strap widths by adjustment. No additional parts needed

- Sturdy construction
- Easy access for coil changing
- Advanced Sealing Unit Design features taken from the automatic machine range:
- Wear resistant
- Innovative stepped maintenance facility
- Easy and quick servicing

IntelliPack

the intelligent foam-in-place process

- Expanded polyurethane foam cushioning contained within polythene film
- Dynamic property survives multiple impacts
- Conforms to any product configuration
- Used in a variety of industries
- Superior protection when compared to alternative cushioning medium
- Integrates into production line
- Easy to inventory
- Fast

IntelliPack, understanding the packaging pressures and economic concerns facing manufacturing operations, have pioneered the industry's most advanced foam-in-place systems to help customers maximise packaging productivity - and do it economically. IntelliPack call this advancement smart packaging for the technologies that power the SmartBAGGER machine and SmartSHOT handheld dispenser, systems proven to produce consistently highquality packaging foam.

Each system incorporates reliable, easy operation with ergonomic design and leading edge technology. The result is foam-in-place packaging solutions so smart they minimise operator interaction and virtually eliminate unexpected downtime.



INTELLIPACK®

The SmartBAGGER machine and SmartSHOT handheld equipment are specifically engineered to work with IntelliPack's SmartFOAM, SmartLUBE and SmartFILM supplies. Our supplies and replacement parts offer exceptional advantages that translate into long-term value.





SmartBAGGER machine

- Advanced pump design
- Easy to load easy to use
- Dependable sealing / cutting consistent bag making
- Lifetime guarantee on Mixing Module and Seals
- Proactive communication
- Automatic cleaning cycle

Ergonomic Compatibility

- Film shaft rotates 90° for easy loading
- Adjustable height with the touch of a button



User-Friendly Controls

- Directly in front of operator to eliminate reach and twist
- Large, easy-to-push buttons



Display Screen

- Height and angle adjustment
- Help menu navigation similar to website
- Message centre function
- Bag size and fill volume programmable
- Programmable cycle single / semiautomatic / sequential / continuous



SmartBAGGER

.

Pregis

SmartSHOT Handheld Dispenser

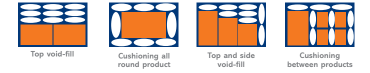


AirSpeed™HP & HPt High Performance Films

Air cushion technology offers the most cost and space effective way to protect items large and small from drops and impact. Air cushions are lightweight, reusable, fully recyclable and environmentally friendly, and can be deflated for ease of disposal. Our easy to use systems produce a continuous stream of air cushions that are ideal for filling voids, blocking, bracing and cushioning products during transit.

Because void-fill is created "on-demand", inventory and warehousing requirements are minimised. The rollstock, which creates the cushions, yields up to 3.8m³ per roll - the equivalent of 9 standard size bags of loose fill. Additionally, the cushions are extremely lightweight, reducing shipping and disposal costs.

Our new and improved HP and HPt Flex films ensure improved machine speeds, smooth running and strong sealability with excellent tensile strength. AirSpeed HP and HPt Flex pillows stretch and elongate giving significant burst strength when compared to standard cushions, perfect for heavier duty applications and longer journey cycles.











Also available:
longer roll lengths for fewer changeovers!

Required Packaging On Demand

Immediate solutions to your needs

Ready Perforated Cushions

Ensures more reliable performance

Excellent Tensile Strength

Greater tear and puncture resistant than

Pillows conform, nestle and protect better

Improved film and sealing means lower

Flexible and easy to use

through transit cycle

standard films

Highly Flexible

Air Retention

"leaker" rates

Stronger Seal Quality

Improved Yield

Truth in sizing means no "skirt" loss and more void fill per roll

Space Reduction

Rolled film takes up less than 1% of it's inflated volume

Lightweight

Lowest possible shipping cost. Significant freight reduction verses paper

Transparent

Improved product visibility, no product "lost" in packaging

Durable

Excellent void-fill and light cushioning properties

Polyethylene Film

Clean, neat and dust free for improved customer satisfaction

Non-Abrasive

Soft, smooth film surface; eliminates kraft and newsprint finger cuts

Environmentally Friendly

Cushions are 100% recyclable and reusable

Customised Printing Available

Promotes company image

AirSpeed HP & HPt High Performance Films							
PRODUCT DESCRIPTION	PRODUCT CODE	ROLL / CUSHION WIDTH (mm)	PERF INTERVAL / CUSHION LENGTH	ROLL LENGTH	ROLL WEIGHT		
HP Flex	ACF-PF-HP-D	200	100 mm	500 m	4.7 kg		
	ACF-PF-HP-E	200	150 mm	500 m	4.7 kg		
	ACF-PF-HP-F	200	200 mm	500 m	4.7 kg		
	ACF-PF-HP-H	400	100 mm	250 m	4.7 kg		
HPt Flex	ACF-PF-HPT-E	200	100 mm	500 m	6.6 kg		
	ACF-PF-HPT-F	200	150 mm	500 m	6.6 kg		
	ACF-PF-HPT-G	200	200 mm	500 m	6.6 kg		
	ACF-PF-HPT-H	400	100 mm	250 m	6.6 kg		

Ambassador antalis Just ask Antali

AirSpeed[™] 6000

The AirSpeed 6000 system offers speed, versatility, durability and functionality. Our reliable machines and durable film create void-fill packaging cushions on demand.

Chains of air cushions are created using ambient air and an internal electric blower. This eliminates the need for an external air supply - such as a compressor making the unit truly portable. Only a 230v electric power source is needed to run this machine. Simply plug in the machine, load the film and go.

Additionally, the AirSpeed 6000 offers faster operating speeds than its predecessors. The unit operates at a unequalled rate of over 16 metres per minute, enabling it to keep up with high-demand packaging situations. Void-fill is created on-demand minimising inventory space requirements.

AirSpeed 6000 can be used as a bench-top, standalone unit or in conjunction with a portable stand and Air Binz dispensing containers. The unit is ideal for applications requiring both speed and flexibility.

AirSpeed 6000			
Dimensions	795 x 445 x 340 (L x B x H mm)		
Weight	19 kg		
Power	240 Volts, 10 Amps		
Air Supply	Internal Ambient		





System Components:

- Machine Variable film rollstock
- Transfer stands
- Portable Air Binz Start/Stop accessories



portable, fast, efficient





Blazing Speed: Over 16 metres per minute; no need for bulky storage/dispensing systems.

Portable No compressed air needed.

Compact Easily fits into any packaging operation, large or small.

Easy to operate Load film and start machine.

Low maintenance Minimal parts means fewer repairs.

Versatile Single system produces void fill of varied sizes.

Easy to operate

Adjust cushion fill pressure; measure chain length by metres.

AirSpeed™ Smart™

Smart by name and smart by nature, the new AirSpeed Smart system is a convenient, quick and cost-effective way to create inflatable cushions on-demand for compact or lower demand packaging operations, perfect for any small business with big packaging needs.

The AirSpeed Smart takes up even less room than its high speed cousins and provides the latest in air cushion technology. Our new lightweight system offers portability, durability and functionality. With great ease, Smart turns flat, easy-to-store, market leading performance film into lightweight, non-abrasive void-fill cushioning.

Compact

At just 12 kg, this small, self-contained unit is truly portable.

Easy to operate

Simple start/stop machine. Just load film and go.

Reliable

Machine is engineered for durability and low maintenance.

Versatile

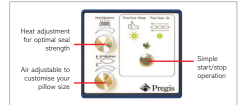
Single system produces inflated cushions of varying lengths and air fill levels.

Quiet

Suitable for small areas without interfering with conversation or on-going business.

AIRSPEED[®] SMART[®]





AirSpeed Smart Dimensions 560 x 270 x 290 (L x B x H mm) Weight 12 kg Power 240 Volts, 1 Amp Air Supply Internal Ambient

AirSpeed™ AutoFlow™ Inflatables Dispenser

The AirSpeed AutoFlow dispenser is designed to accelerate AirSpeed 6000 inflatable cushions into the box and separate the pillows automatically. This eliminates the need for an operator to tear perforations manually. This innovative, unique accessory is designed for high volume, centralised set-ups to increase efficiency, eliminate bottlenecks and improve packaging ergonomics.

Increases Efficiency

High speed AutoFlow reduces labour and increases packaging throughput.

Cost-Effective

Paired with the AirSpeed 6000, this unit delivers low cost material, low cost shipping, labour efficiency and space savings.

Simple

Easy to program and easy to load.

Ergonomic

Separates cushions for operator eliminating the handwork of pulling and tearing perforated pillows.

Inflatable Cushions

Uses clean, transparent, durable and non-abrasive film; offers significant advantages verses alternatives such as paper or loosefill.





fast, efficient and easy-to-use

Ambassador

AirSpeed[™] 9000 Air-Pag[™]

The AirSpeed 9000 Air-Pag product line is an innovative and efficient packaging solution. The unique and patented design keeps a series of adjoining air tubes securely inflated to cushion and protect lightweight products during shipment. The tubes are connected via a series of patented one-way valves - if one air chamber is punctured, the others remain inflated.

Increase productivity by reducing labour, material, storage, shipping, and damage /return costs. Airspeed 9000 Air-Pag products improve your bottom line!

Superior protection during shipping

Protects from shock and vibration. Products arrive safely in this resilient, durable pack so damage costs are reduced. Provides equal or better protection when compared to moulded EPS and other conventional packaging materials.

Cushions and protects

Items weighing less than 18 kg when inflated to 0.7-0.8 bar (10-12 PSI).

Reduced package size

Outer packaging size can be reduced thus saving materials, shipping, and warehouse space costs.

Lower manufacturing cost

Compared to other engineered packaging. AirSpeed 9000 Air-Pag packaging may be used at lower total cost.

Production line savings

Packing becomes a one-step process reducing production line labour costs.

Space savings

Reduces warehouse and handling costs, increases shelf utilisation. More material can be readily available right at the packing stations.

Less waste

Notch and perforations make for easy deflation and disposal. Deflated AirSpeed 9000 Air-Pag products reduced the total amount of solid waste vs. moulded EPS and other materials.

Material strength

The AirSpeed 9000 Air-Pag is made using either durable tri-laminated film with nylon or coex LDPE film with nylon for air retention and extra strength against puncture.

Stock availability

2 or 3 dimensional shapes; easy-to-use external valve

Custom availability

Design 2 and 3 dimensional shapes specifically to your application.



AirSpeed™ 9000 Pulse Inflator

existing compressed air sources.

Opens air valve for immediate start

8-10 medium packages per minute

Excellent for medium to large volume applications

Can be used inline or dropped into work cells

Speeds inflation process

The AirSpeed Pulse inflator makes using AirSpeed 9000 Air-Pag

gauges the necessary pressure, opens the inflation valve and fills

the bag in seconds. It clamps onto any tabletop and attaches to

engineered packaging so simple. The compact inflation unit





Product is loaded into a deflated package.





over selfseal flap and press to close. Inflate the package through the external valve. Air travels through a



Ready to load into carton



Clamps to any table

Automatically gauges

surface.

pressure



Opens valve for easy filling.

Inflates bag with accuracy and speed.

Systems sales & engineering support 01606 567013 email ambassador@ambassador-antalis.co.uk

AirSpeed™ HC Versa

Pregis puts the Versa in versatility with this new hybrid air cushioning system, which is the perfect combination of simplicity and performance.

With the option to produce a variety of cushion heights and widths on demand or at the fastest speed available on the market, the AirSpeed HC Versa is perfect for operations that package products with varying demand, size and shape. In the other words, the HC Versa is one system that can virtually do it all!

The system is compact to fit into small work spaces and compatible with sophisticated delivery systems for large scale operations. The unmatched versatility of the HC Versa System sets it apart from all other air cushioning systems on the market.

The versatility of the system is enhanced by the variety of film and pillow size options available. Multiple cushion sizes, film options and equipment flexibility combine to perform virtually any protective packaging function including cushioning, wrapping, blocking and bracing and void fill.

Simplicity

Easy to load, and operate with a simple start/stop operator interface

Speed

On-demand performance with the fastest machine on the market

Compact Profile

Enables easy placement and flexibility for tight work areas

Lower packaging costs

Reduce storage and material handling; low to no maintenance costs





Unique film designed to meet distinct demands

The AirSpeed HC Versa uses innovative, specially engineered, high performance films to deliver end-user results. Made from low density polyethylene, all films are 100% recyclable, promoting environmental responsibility through proper disposal channels. Furthermore, HC Renew film is manufactured with recycled content and is also biodegradable.

Multiple Film Choices To Maximise Performance

- Three cushion heights: Small (20mm), Medium (25mm) and Large (30mm)
- Three cushion widths:
 300mm, 450mm and 600mm inflated
- Formulations: Standard, HC Flex and HC Renew

True Perforations:

Sheets are perforated every 30cm for easy-to-tear, quick packing with no loss of cushioning due to perfs

Excellent Film Memory:

Able to retain its shape and protective qualities when folded and manipulated or wrapped

Space Savings:

One pallet of AirSpeed HC film can be converted into the equivalent protection of almost oneand-a-half truckloads of traditional bubble!



Transparent material for aesthetically appealing protection

packaging systems



Our true Hybrid Cushioning System is ideal for these packaging applications:

- Wrapping and Packing
- Large Volume Cushioning
- Blocking and Bracing Applications
- Customers looking to reduce storage and material handling
- Retail customers looking for film clarity
- Can be coupled with the AirSpeed 6000 to handle side or bottom fill

it's versatile and easy ...





GeoSpeed™

Automated Single-Ply Paper Packaging Systems

The GeoSpeed paper systems are the perfect choice for those seeking a cost-effective solution for hard to package items, small voids, or sharp and unboxed items.

Pregis' newest systems are fast, durable and easy-to-operate, and provide exceptionally flexible and eco-friendly packaging material.

GeoSpeed systems convert rolls of Renew or standard recycled content paper into tightly crumpled paper cushions which are great for void-fill, cushioning, wrapping or blocking and bracing purposes.

The latest innovation can generate multiple quantities of small or large cushions for a broad array of packaging applications at variable speeds of up to 3.75 metres per second!

The GeoSpeed patented designs are loaded with user-friendly features to help optimise your packaging operations, increasing productivity and cost effectiveness.

GeoSpeed Renew™ Paper

Environmentally Responsible

GeoSpeed paper packaging material contains 100% recycled content and is 100% recyclable, biodegradable, and renewable. Rolls are shipped cartonless and without other secondary packaging materials.

Optimal Ergonomics

Softer on the hands and easier to tear and pack with. Less abrasive to products than standard kraft paper.

Ideal applications

- Sharp products
- Small void items
- Environmental image sensitive products
- Items needing absorption
- Open stock/open box items
- Items needing temperature insulation
- Fulfillment items

Fast, Durable, Versatile

At speeds of up to 3.75 metres per second, you can generate small to large rigid, tightly crumpled cushions used for a broad array of packaging applications.

Wrapping



Void Fill





Blocking and Bracing





GeoSpeed 100

antalis **Ambassador** Just ask Antali

GeoSpeed 100

Blazing Speed

The GeoSpeed 100 system produces up to 2 metres of material per second.

Easy to operate

Operator-friendly. Easy to program visual controls and foot pedal make operation easy.

Unique Loading Feature

Patented roller loading system enables safe and easy loading.

Photo-eye Automation

Operators can select a length which is then generated automatically, eliminating the need to constantly press a foot pedal.

Versatile

The GeoSpeed 100 system dispenses custom lengths or continuous on-demand, high beam strength cushioning excellent for void-fill, cushioning, wrapping or blocking and bracing.

GeoSpeed Quantum

User Friendly

Intuitive, compact, state-of-the-art design, simple controls, guick and easy paper loading.

Safe and Reliable

Patented design minimises paper jams, optimises uptime and productivity.

Fast

Industry leading 3.75 metres per second of output.

Portable

Lightweight and easy to move. **Optimal Ergonomics**

Simple adjustability of machine height, paper dispense angle, roll position, and run speed allows the operator to configure the system to comfortably fit their needs.

Versatile

Can be used on a floor stand or mounted directly to a pack table, making it a perfect fit in tight pack stations or next to a conveyor.



antum

a Quantum



GeoSpeed Quantum

customisation, versatility, flexibility

Easy to load, easy to use.





Load paper

Set measurements & speed And GO!



leap forward: the new standard in paper packaging systems

Systems sales & engineering support 01606 567013 email ambassador@ambassador-antalis.co.uk

PadPack[®] Paper Cushioning System

PadPak is a highly versatile paper packaging system, ideal for cushioning, wrapping and blocking & bracing, even the most valuable and fragile products. Dependent on the strength of packaging required, 1, 2 or 3-ply untreated kraft paper is separated allowing air to be trapped between the layers. Inside the patented converting machine, the paper layers are crimped together to form an excellent protective pad, which can then be used to safely package the product.

The paper pad can be used for many different packing techniques and applications such as cushioning, wrapping or fixing products in a box. The pad has a tremendous shock absorbing capacity which means that even the most fragile products will not be damaged if a box drops on the floor or during restless shipment.

- Cushioning and filling system based on robust kraft paper
- The PadPak system consists of continuous paper and a converter
- The special 1/2/3-laver paper is transformed on-site, in the right quantity and exactly when required into shock-absorbent paper cushioning
- The paper cushioning can be shaped and adapted to fit the goods for packaging
- Easy and ergonomic to use
- Holds goods in place in outer packaging
- Ideal for wrapping mail order goods
- Rapid production of paper cushioning saves time

- Reduction in amount of packaging materials used
- Reduction in transport damage
- Paper rolls require little storage space (e.g. compared to loose fill)
- Single-material packaging when used with cardboard boxes
- Can be used anywhere
- Ideal for any type of packing department
- Quickly and easily installed
- User-friendly paper loading system
- Converter can be adjusted to meet requirements of packaging site and operating staff
- Customised integral solutions using special frames available





PadPak Senior Converts 2 or 3 layer

- paper into exceptional cushioning pads
- Extremely versatile and suitable for a wide range of goods
- Can be used in vertical or horizontal position
- Multiple operation modes

properties for light to

moderately heavy goods

as single laver fan-folded

tiltable converter easily

adapts to the packing

paper is used

environment

PadPak Junior

PadPak CC

I.C.



- High performance in smaller-scale packing departments
- Can easily be transported to another station
- Ergonomically designed handle allows extreme ease of use
- Compact, portable, simple and very affordable

PadPak CC Compact table top cushioning

- Production of the packaging material right at the packer's work station
- Can be easily and flexibly integrated into the existing work station
- Ideal for small and medium-sized boxes

34

Extraordinary Solutions for everyday packaging needs...





Masterline 710 Stretch Wrapping Systems

Ambassador Antalis Packaging are quality suppliers of Masterline packaging machinery. The Masterline range of stretch wrapping machines have a variety of wrapping programs ideal for load containment and pallet protection against dirt, damp and theft.

- Height detection by means of photocell
- Adjustable turntable and film carriage speed
- Adjustable top and bottom wraps
- Three different wrapping programs: Simple, cross and rainproof winding
- Mechanical film carriage
- Mechanical brake (710S)
- Power pre-stretch up to 250% (710P)
- Optional ramps available for pallet trucks or lowfloor vehicles

Masterline 710 Stretch Wrapping Systems				
Weight	750 kg			
Electrical connection	230V Ph~N/50hz/1.39 kW			
Dimensions	2400 x 1650 x 2500 (L x B x H mm)			
Pallet max.	1200 mm x 1000 mm			
Working load max.	2000 kg			
Diameter turntable	1650 mm			
Height of turntable	80 mm			

packaging systems

Q-Series Stretch Wrapping Systems

Since the introduction of the first stretch wrapping system in 1972, Lantech has continued to pioneer new developments that have set the industry standard.

The Q-Series is a revolutionary new system that brings the benefits of automated stretchwrapping to a new level of affordability and performance, without compromise to reliability or application flexibility.

By choosing only the features and components necessary for your application, you receive a machine with high value and dependable performance at a competitive price.

SEE PAGE 6 FOR STRETCH FILMS





No Scheduled Maintenance

"Easy-to-own" features include:

- Turntable bearings and drive reducers that are lubed and sealed for life
- Roll carriage lift and turntable are belt-driven so there are no chains to service

Maximum load support

The turntable is supported at 10 / 12 points by 30 / 36 sealed-for-life bearings. The bearings are in contact with a resilient 1.22m diameter urethane race under the turntable top offering these benefits:

- Can withstand high impact loading
- Less sensitive to uneven floors or off-centre loading
- No lubrication of bearings required
- Quiet operation
- No metal-to-metal wear
- Drive over capability



Efficient load handling

There is a Q-Series model to match your material handling needs - forktruck, pallet truck or conveyor.

- Q-Series automated models offer 14 load/unload choices, top sheet dispenser, top platen load stabiliser, 90° infeed/exit flow, load underwrap and a variety of conveyor configurations
- Semi-automated models offer dual turntable, pit mounted design, scale ready turntable, auto film cut-off and top platen load stabiliser

Lowest cost to wrap your loads

- The Lantech system will pre-stretch any commercial film at a range of 40% to 300%
- 200% pre-stretch standard on most models
- Roller-Stretch[®] and Power Roller-Stretch[®] film delivery systems give you the ultimate stretch wrapping advantage, and the lowest cost to protect your loads
- The best load containment results, load after load

E-Z thread roll carriage

- Film loading is fast and easy
- Correct threading insures highest film yield
- Designed for operator safety

packaging systems

Ambassador antalis

Q-150 / Q-300 Semi-Automated Systems

- Load/Unload with pallet truck or forktruck
- Operator attaches film and starts cycle (automated film cutting)
- Free-standing portable unit
- Economical replacement of hand wrapping operations
- Wraps 25-35 loads per hour
- 1500 kg / 1750 kg load capacity (standard)
- 200% film pre-stretch (standard)

Q-300 semi-automated turntable

 Requires forktruck/pallet truck loading and unloading, and operator attaches film to wrap loads



Q-1000 Fully-Automated System

Q-1000 automated conveyorised turntable with infeed or exit conveyors. The affordable three-station automatic is designed to lower your costs:

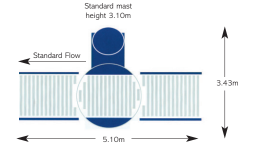
- Speed up production flow
- Integrate into existing conveyor system
- Replace multiple semi-automatic stretch wrappers at a lower operating cost
- Reduce labour requirements

Combined with our comprehensive list of standard features, and a wide variety of standard options, you can customise your automatic system without paying the "custom product" price.

- Wraps 45 loads per hour
- 1750 kg load capacity (standard)
- 200% film stretch (standard)
- For complete system integration, this system automates loading, unloading and attaching and cutting of film

Heavy duty conveyors

- Every roller chain-driven
- Powered transition rollers on turntable
- Guaranteed to handle rated capacity regardless of bottom pallet board direction







37

S-Series Stretch Wrapping Systems

Built featuring many of the trusted Q-Series modules, the S-Series machines maintain their high levels of durability and ease of operation. The S-Series uses the same computer modelling and finite stress analysis techniques as the aerospace industry uses to build highly dependable aircraft. The result is a design that can withstand the stress of the high speed industrial environment, a design that is safe and will not damage your facility.

It's not just a machine... it's a new stretch wrapping system

- Light, tall unstable loads no need to rotate
- Flexibility Low and high volume applications
- Automation with minimum floor space required
- Handle liquid or dry products that can spill and require wash down
- Wide open access to load film
- Easy to operate controls
- You will get the lowest cost to wrap your load, shift after shift
- Power Roller-Stretch[®] film delivery systems from Lantech give you the ultimate stretch wrapping performance
- Wrapping force on the load is controlled by you for the best load containment results
- The Lantech system will pre-stretch any commercial stretch film at a range of 40% - 300%
- Three year warranty on all parts and components with unlimited cycles, given as a result of the TESTED TOUGH build system



built for **demanding** operations





38

Ambassador antalis

Automatic Case-Erector

- Faster, safer, more productive than manually formed cases
- Fewer machine jams than other erectors in its class
- Compact, small footprint



- Ergonomic design of magazine allows easy loading of blanks
- Adjustment wheels, counters, and "help" chart make case adjustments easy to do

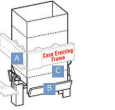


C300 - 10 cases per minute



C1000 - 15-22 cases per minute C2000 - 10-15 cases per minute

designed to minimise your biggest problem - machine jams



Eliminates Machine Jams

Erects cases with imperfect glue joints



A Unique hinged pickup and folding frame reliably opens cases by placing erecting frame suction cups on two panels of blanks





Innovative slotted flap folders fold majors along entire length for maximum control



All flaps folded while case is held square in the erecting frame

SEE PAGES 8 & 9 FOR CORRUGATED CASES



Systems Solutions

Service



Represented via Antalis in almost all European countries.

Visit www.antalis-packaging.com



Paper is recyclable, sustainable and contributes to forest development. Still the world's most powerful means of communication. Visit **www.antalis.com**

Printed on Novatech Matt 300gsm (cover) and Novatech Matt 170gsm (text).

Ambassador Antalis Packaging Limited

41 Road One, Winsford Industrial Estate, Winsford, Cheshire CW7 3QB Tel: **0870 60 99 888** | Fax: 0870 60 99 889 Email: ambassador@ambassador-antalis.co.uk



Systems

Tel: 01606 567013 | Fax: 01606 567001

www.ambassador-antalis.co.ul