

MADE IN THE MIDLANDS

Manufacturers For all your packaging requirements



Cert No: 11153 ISO 9001



PRODUCT CATALOGUE

Tel: 01384 892441 Fax: 01384 893303 Email: info@polymacservices.co.uk Web: www.polymacservices.co.uk

LAY FLAT TUBING AND SHEETING

Poly-tubing (lay flat tubing) is used for wrapping difficult to bag items such as plants, posters, curtain poles/tracks and fishing rods etc.

Where more comprehensive covering is required we also manufacture a large range of sheeting sizes. There are many standard sizes to choose from, alternatively we can manufacture to our customer's precise requirements.

Narrow Layflat Tubing	2" - 6" wide
Mid Range Layflat Tubing	7" - 15" wide
Wide Range Layflat Tubing	l 6" - 48" wide



Lay flat tubing is sold by weight, each roll in kg is the same as the width of roll in inches. Therefore 8" stock reel will weigh 8kg (this is regardless of thickness as the lighter the gauge the longer the reel to compensate).

We can manufacture 120g thickness to 1000g thickness.

Bespoke widths, colours, weights per reel can be manufactured to your own requirements. Printing is also available.



Wide multi folded sheeting is often termed builders roll and is used to cover large areas in the decorating and building environments as well as being ideal as a waterproof membrane.

Black sheeting is used to create a light proof cover for security and can be treated for UV protection if required.

HEAT SEALERS

Hand Operated:

2500 HAND OPERATED IMPULSE HEAT SEALER

General purpose bench or wall mounted impulses Sealer. Instant seals without warm-up, but capable of high volume production work. The Parallel open ended sealing jaws allow for occasional larger bags to be re-positioned along the element. Element length 245mm (9 $\frac{1}{2}$ inches)

- Automatic time control of heating cycle.
- Capacity for 150 micron (600 gauge) Polythene bags.
- Spring return of pressure for high frequency sealing.
- Plug- in re-conditionable element
- Optional cut/seal element



2300 or 3000 IMPULSE HEAT SEALERS

General purpose machines with many applications. Used extensively by hospitals, laboratories, retailers, engineering and other industries. Element Length 245mm ($9 \frac{1}{2}$ ins) / 315mm ($12 \frac{1}{2}$ ins)

- Hand operated.
- Automatic time control for a wide range of materials.
- CD models available with dual electronic time control and cutter for lay-flat tube.



1000P PORTABLE HEAT SEALER

Designed for repetitive seals and large, heavy, or irregular shaped packages, polythene bags, sheeting, pallet covers, etc and providing maximum flexibility of operation. Element Length 300mm (12 inches)

Used for export packing, protective storage and vacuum packing of humidity sensitive equipment and a wide range of industrial, warehousing and general packaging applications.

- Low voltage safety operations.
- Dual electronic timer for complete control of sealing cycle.
- Easy maintenance with ' plug-in ' replaceable elements.
- Robust cast aluminium jaws with lever action for reduced manual effort



Foot Operated:

HEAVY DUTY SACK SEALER

Heavy Duty, automatic solenoid operated sealers on pedestal stand. Dual time control, providing 6mm seals for the secure closing of sacks used for building material, coal, chemicals and garden centre applications. Element length 660mm (26") / 900mm (36")

- Pedestal stand with height adjustment.
- Spring tensioned element.
- Twin solenoid automatic closing operated
- Twin element-heating option.
- Optional sack support.



3100 SOLENOID or CABLE OPERATED SEALERS

Foot operated sealers with either cable or automatic solenoid operated. Can be operated freestanding with attachment to work bench. Element length 315mm (12.5")

- Dual timer of heating and cooling cycle.
- One touch foot switch operated on solenoid version
- Cable operated foot-pedal on manual model.
- Replacement plug in elements
- Cutter options and "speedfill"



1300 or 1800 IMPULSE HEAT SEALER

General purpose foot operated machines providing great flexibility of operation. Leaves hands free to manipulate large or heavy packages. Element Length 340mm (13 $\frac{1}{2}$ ins) / 495mm (19 $\frac{1}{2}$ ins)

- Foot pedal operation.
- Simple bench mounting.
- Available with single or dual electronic time control
- CD models have dual timer and cutting knife to produce bags from L.F.T.

