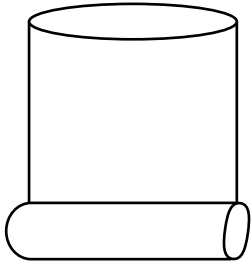


WE MANUFACTURE THE FOLLOWING FLEXIBLE FILM PRODUCTS ON OUR MACHINERY

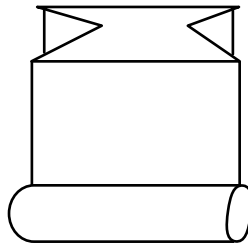
FILM ON A ROLL

1. TUBING



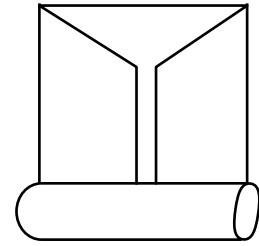
People put products / profiles in to the tubing then seal the ends using automated machinery or hand sealing machines.

2. GUSSETED TUBING



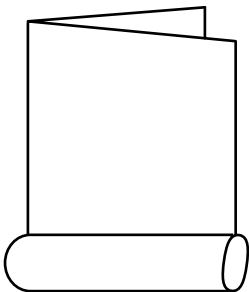
The box shape allows for a greater volume of product. We fold creases into the tubing as part of the manufacturing process.

3. CENTRE SLIT TUBING



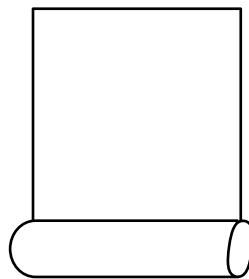
When the tube is unwound the two sides fold out. Creating a large sheet.

4. CENTRE FOLD SHEETING



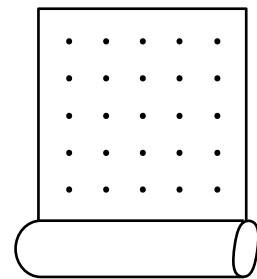
One side of the tube is cut off. People can slide objects into the open side and then reseal that side and the top & bottom, as required.

5. SINGLE WOUND SHEETING



Often used to cover products or line boxes. Pallet covers or base liners would be a common use. Also used on automated shrink packaging lines.

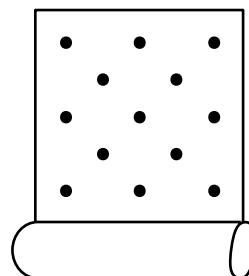
6. MICRO PERFORATED



The sheeting is perforated with fine holes to let products sweat / breathe e.g. mushrooms or other products.

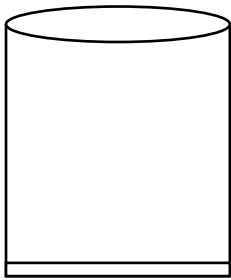
7. PUNCHED SHEETING

The sheet is punched with larger holes to allow products to dry out / sweat / breathe. This lets air escape quickly. (More so than micro-perforated).



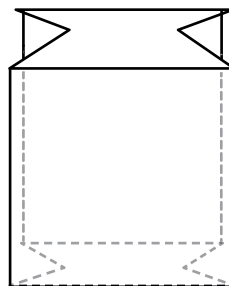
BAGS AND SHEETS - SUPPLIED IN BOXES

8. BOTTOM WELD BAG



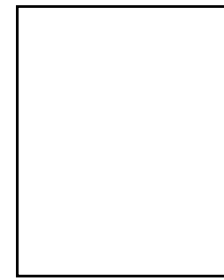
A strong seal is placed across a tube of film giving a strong bag.

9. BOTTOM WELD GUSSETED BAG



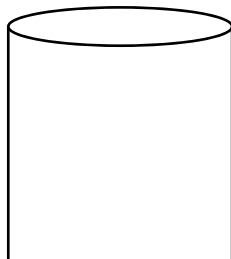
The box shape allows for a greater volume of product due to the side gussets.

10. CUT SHEETS



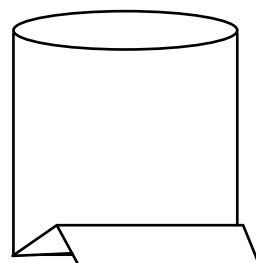
Rectangular or square sheets for lining boxes / separating products / pallet protection.

11. SIDE WELD BAG



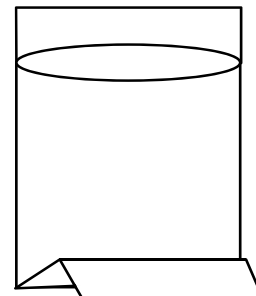
Sheeting is folded over and 2 side welds make each side of the bag. The base of the bag is the fold in the sheeting and is hence strong.

12. SIDE WELD BAG WITH BOTTOM GUSSET



We put a crease in the fold in the bottom that effectively creates a flat bottom at the base of the bag.

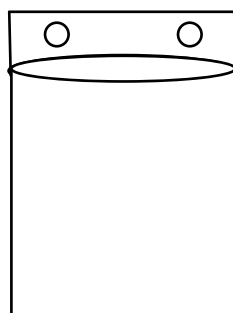
13. SIDE WELD BAG WITH BOTTOM GUSSET AND LIP WITH SELF ADHESIVE STRIP



Typically used for shirt bags or some produce bags. The top is folded over and tape is removed to seal the bag.

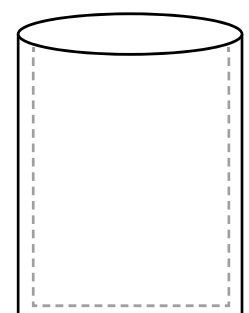
14. WICKETED BAGS

Side weld bags clamped on pins. The product is then placed in them and then the pack is removed from the wicket.



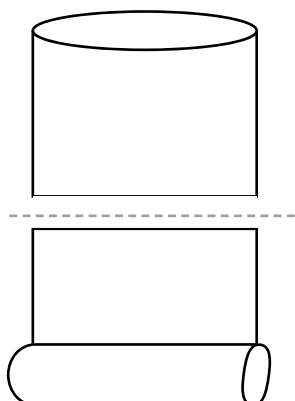
15. POUCHES

Sealed on 3 sides with heavy duty seal which welds 2 sheets together.



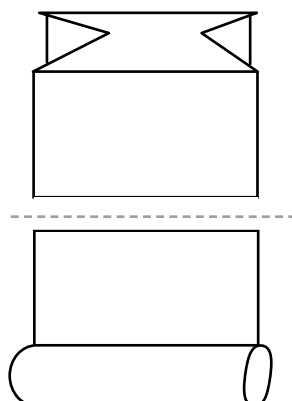
BAGS AND SHEETS - SUPPLIED ON THE ROLL (POR – PRODUCT ON THE ROLL)

16. CONTINUOUS ROLL OF BAGS BOTTOM WELDED



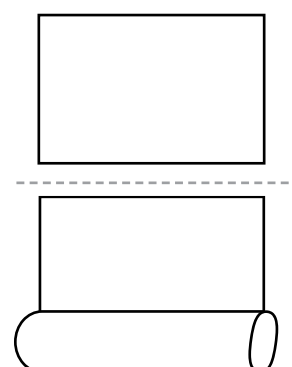
Tear off at the serrations.
Bottom welded bag.

17. CONTINUOUS ROLL OF BAGS BOTTOM WELDED WITH GUSSETS



Tear off at the serrations. Bottom
welded bag with side gussets to
provide more volume.

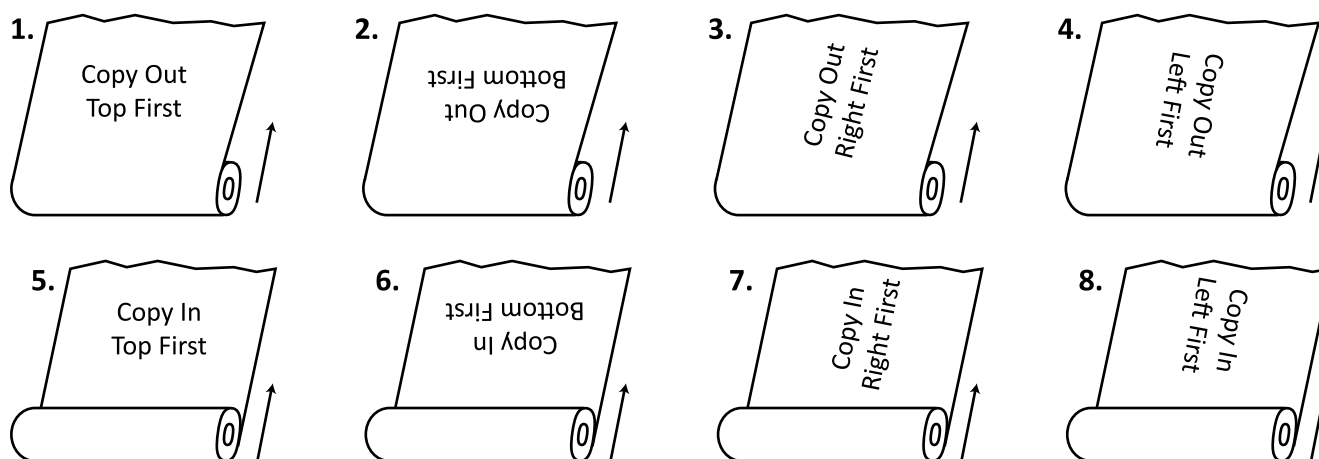
18. CONTINUOUS ROLL OF CUT SHEETS



Tear off at the serrations.
Single sheets.

PRINTED FILM ON THE ROLL

Film can be printed in different directions



MATERIALS

We extrude film using various polymers including low, medium and high density polythene and metallocenes in our purpose built facility, which operates 24 hours a day.

We make various mixes and can add additives to provide various colours and properties (strength, anti-rust, anti-static etc.). In addition to polythene products we also source polypropylene and cast film to make printed film or bags. All products in our manufacturing department are made to order, and every customer will be given a unique specification number.

For smaller, common products, we do hold stock sizes if you cannot meet our minimum order requirement.