

LAMINATION

Food products are precious commodities that require attention to detail whether it be customer appeal and entrapment of freshness of a product. Packaging is a vital tool that is used to ensure these two criteria's are met effectively.

Lamination is a packaging technique of manufacturing a material in multiple layers, so that the composite material achieves improved strength, stability, sound insulation, appearance and other properties from the use of differing material.

At POLYDIME we have understood the vital role a manufacturer needs to play to be on top of the mind recall in the assessment of the customer and have engineered our activities accordingly to meet customer specific requirements.

POLYDIME has been associated with the plastics industry since 1998 producing Polythene in roll, bag and pouch form, Alkathene and drip irrigation pipes, multilayer lamination films and pouches. We take pride in being one of the sought after names in the plastics packaging industry in Sri Lanka & Internationally.



POLYDIME INTERNATIONAL (PVT) LTD

No. 122, Stratford Avenue, Colombo 06, Sri Lanka.
info@polydime.com www.polydime.com

Hotline
0777306412



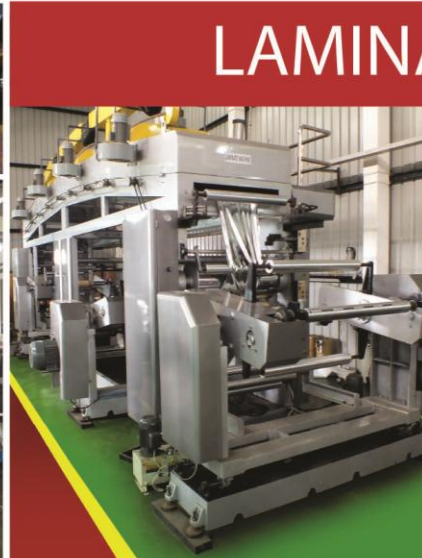
www.polydime.com

Process

EXTRUSION



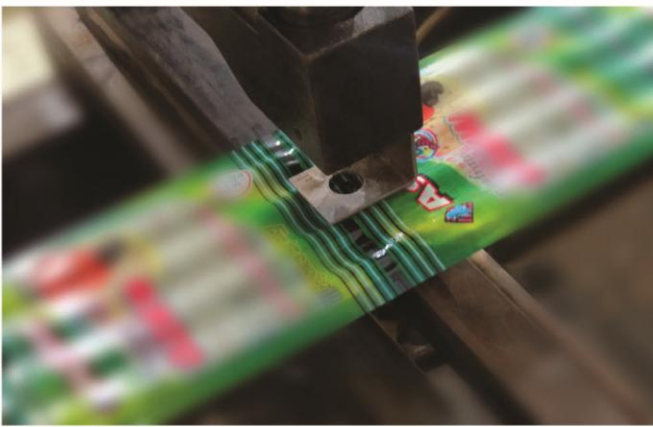
PRINTING



LAMINATING



POUCHING



Product Portfolio

Pouches



Reel Form



Carrier Bags



Zipper / Zip lock Pouches



Pouch with Spout



Bulk Bags



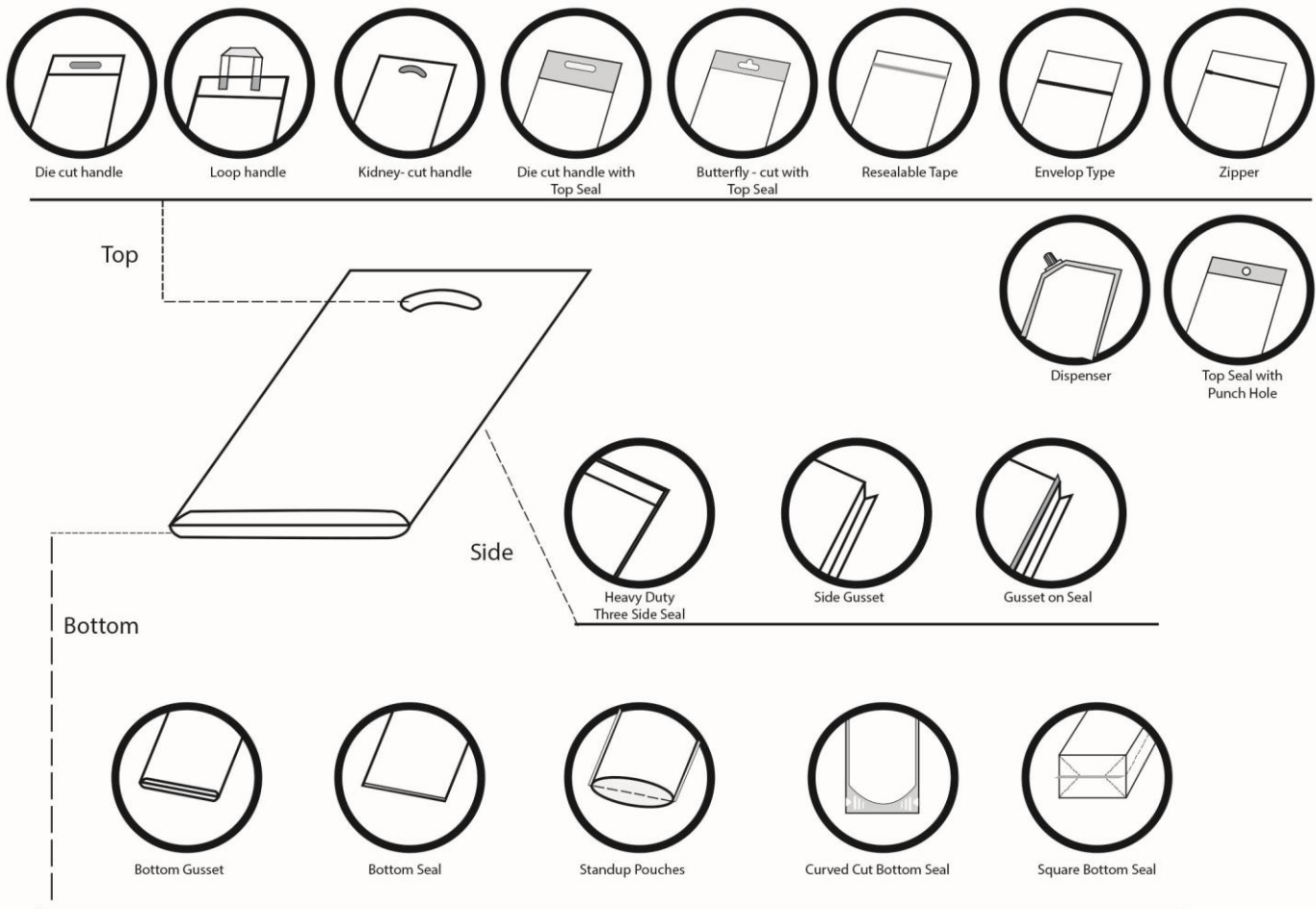
Paper Laminate



Laminated Woven Sacks



Product Design Specification



Material Specification

- POLYESTER
- METALISED POLYESTER
- BIAXIALY ORIENTED POLYPROPYLENE
- CO-EXTRUDED BIAXIALY ORIENTED POLYPROPYLENE
- METALISED BIAXIALY ORIENTED POLYPROPYLENE
- MATT BIAXIALY ORIENTED POLYPROPYLENE
- CAST POLYPROPYLENE
- METALISED CAST POLYPROPYLENE
- NYLON
- ALUMINIUM FOIL

Material Combination

