

Poly wrapping

Sitma Polywrapper Model 905

Hemlock Harling provides high-speed, high-volume poly wrapping services for distribution or mailing. Our Sitma Polywrapper is installed with one shuttle feeder and five rotary feeders. Output capacity up to 10,000 copies per hour for products up to a maximum height of 1.18 inch. Feed a book or carrier, add up to five onsert or insert pieces and wrap and seal in polyethylene plastic.

Ideal Applications

Catalogues
Magazines
Publications

Materials Handling

Feature	Minimum	Maximum
Shuttle Feeder (1)	4 x 6 in	13 x 16 in
Shuttle Feeder product thickness	0.031 in	1.25 in
Rotary Feeders (5)	4 x 6 in	11.75 x 15.75 in
Rotary Feeder product thickness	0.0032 in	0.32 in

Film

Feature	Minimum	Maximum
Thickness	0.75 mil	2 mil
Width	8 in	27.5 in
Reel Diameter	n/a	15.75 in
Film Overlap	1 in	2 in



Benefits

Poly wrapping, or poly bagging, involves wrapping a single sheet of film around a book, magazine or catalogue. It usually does not involve shrinking the polyethylene film around the package. (Shrink wrapping refers to wrapping and heat-shrinking products in polyolefin film.)

Protection and postal savings are two key motives for poly bagging a publication. Subscribers expect their magazines to arrive unravaged by mail-handling systems. Cover coatings do offer scuff resistance, but nothing protects like a poly bag.

Recent postal-regulation changes also permit the addition of ride-along pieces in a poly bag at a much lower rate than if they were mailed separately.

Choose from biodegradable or recyclable polyethylene film with or without logos.



Smartmail Marketing
EXPERT Partner

