



# PACKAGING SPECIALIST

The fastest growing packaging distributor in New South Wales

AUSPACKAGING PTY LTD

[www.auspackaging.com.au](http://www.auspackaging.com.au) | Email: [sales@auspackaging.com.au](mailto:sales@auspackaging.com.au) | Tel: (02) 9905 8455

## Jiffy Mail-Lite TG Mailing Bags

- ✓ Smooth plastic exterior & fully laminated bubble interior
- ✓ Suitable for customised printing up to two colours
- ✓ Smooth inner layer allows for quick, easy product insertion
- ✓ Self-seal closure saves time and keeps content secure
- ✓ High-strength welded seams allows for over stuffing
- ✓ Good water-resistant properties



Product Code	Size [mm]	Flap [mm]	Quantity	Notes
ML1PD	150X220	30	300/Box	
ML3PD	210X270	30	200/Box	
ML5PD	240X345	30	150/Box	
MLSPD	265X375	30	100/Box	
ML6PD	305X400	30	100/Box	
ML7PD	360X470	30	75/Box	

### Jiffy® Mailing Bag Selection Chart

Select the appropriate bag for your application

Bag Type	Cushioning	Rigidity	Strength/Tear Resistance	Edge & Corner Protection	Water Resistance
Jiffy® Mail Lite TG™	★ ★ ★	★	★ ★ ★	★	★ ★ ★
Jiffy® Shurtuff®			★ ★ ★		★ ★ ★
Jiffylite®	★ ★ ★	★ ★	★ ★	★	★
Jiffy® Padded	★ ★ ★	★ ★	★ ★	★ ★	
Jiffy® Utility	★	★ ★	★ ★	★ ★	★

★ Adequate     
 ★ ★ Good     
 ★ ★ ★ Superior

AUSPACKAGING PTY LTD

[www.auspackaging.com.au](http://www.auspackaging.com.au) | Email: [sales@auspackaging.com.au](mailto:sales@auspackaging.com.au) | Tel: (02) 9905 8455



## JIFFY MAILER® APPLICATION GUIDE

TYPICAL APPLICATION	JIFFY® PADDED	JIFFYLITE®	JIFFY® TUFFGARD®	JIFFY® UTILITY	JIFFY® SHURTUFF®
Auto Parts	•	•••			
Binders	•	•••			
Books	••				
CDs / DVDs	•	•••			
Cell Phones		•••			
Clothing			••		•
Coins	•	•••			
Computer Parts	•	•••			
Cosmetic Samples	•	•••			
Documents					•
Electronics	•	•••			
Forms					•
Fragrances					
Industrial Parts	•	•••			
Jewelry		•••			
Prescriptions		••			•
Medical Supplies		••			
Photos / Graphic Arts					
Printed Materials	••		••	••	
Samples / Premiums	•	•••			
Soft Goods			••		•
Stationary Supplies		••		•	
Vitamins	•	•••			•

• Best Protection • Good Protection

