

# TECHNICAL DATA SHEET

## Product Description:

Panel Face Packing List Envelopes are simple yet secure. Apply these packing list pouches to the outside of parcels to contain and protect any paperwork, invoices, warranties, and product information etc. separate from the merchandise. These plastic pouches feature a Panel Face print stating packing list enclosed. With many sizes to choose from, finding the correct envelope to fit your needs should be hassle-free.

## Item Specifications:

- **Brand:** PSBM
- **Package Type:** 1000 Envelopes/Case
- **Size [W x L]:** See chart
- **Front Color:** Clear
- **Type:** Packing List Envelopes
- **Back Color:** White
- **Thickness:** Front: 45 mic LDPE / Back: \_\_ mic LDPE
- **Adhesive:** 25 gsm Synthetic rubber - Hotmelt
- **Paper Liner:** 70 gsm, White
- **Load Type:** Side Load
- **Message Location:** Top
- **Pre-printed Message:** Yes
- **Message:** Packing List Enclosed [Black Text / \_\_\_\_ Panel]
- **Material:** Polyethylene (PE)
- **Inside/Usable Dimension:** See chart
- **Outside Dimension:** See chart
- **Closure Type:** Self-adhesive
- **Approved:** UPS, FedEx, USPS, and more
- **Face Type:** Panel Face
- **Usage:** Adheres to most surfaces, including cardboard, plastic, and metal
- **Features:** Water-resistant, Pressure sensitive backing
- **Applications:** Protects documents during transport
- **Ideal for:** See chart
- **Country of Origin:** See chart



DISCLAIMER: ALL PICTURES SHOWN ARE FOR ILLUSTRATION PURPOSE ONLY. ACTUAL PRODUCT MAY VARY DUE TO PRODUCT ENHANCEMENT.

Website Sku	W x L	Usable Dim	Thickness:	Envelopes/Case
40080	4" x 6"	3.5" x 5.5"	Front: 45 mic LDPE / Back: 35 mic LDPE	1000/cs
40081	5" x 10"	4.5" x 9.5"	Front: 45 mic LDPE / Back: 40 mic LDPE	1000/cs
40065	6" x 9"	5.5" x 8.5"	Front: 45 mic LDPE / Back: 40 mic LDPE	1000/cs
40084	8" x 10"	7.5" x 9.5"	Front: 45 mic LDPE / Back: 40 mic LDPE	500/cs
40085	9" x 12"	8.5" x 11.5"	Front: 45 mic LDPE / Back: 40 mic LDPE	500/cs
40082	6" x 6"	5.5" x 5.5"	Front: 45 mic LDPE / Back: 40 mic LDPE	1000/cs