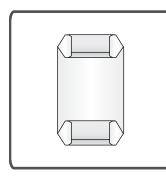
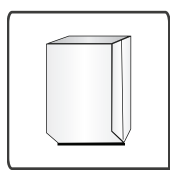
MULTI-WALL PAPER BAGS

Paper sacks are an efficient, effective and sustainable packaging solution for powdered and loose materials. Several of the most popular styles are defined below. A fully optimized bag will have considered, product flow, shelf life, equipment, fill speeds, distribution, end use and other important factors. Please give us a call at 410-830-9496 to discuss the best options for your product.



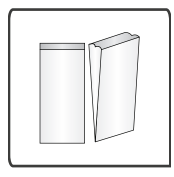
Pasted Valve (PV)

This is the most common multi-wall bag structure in use today. This structure incorporates a flat paper tube with pasted top and bottom structures. One of the corners of the top valve is left open for automatic and semiautomatic air, auger and belt filling. Customers have a variety of paper and poly options with this bag depending on the product being filled. Micro perforations and coatings can be used to enhance the performance and speed of filling these bags. This style bag is used for virtually every type of product.



Sewn Open Mouth (SOM)

This bag is made from a flush cut paper tube stock and is closed at one end at the factory with one end left open for customer filling. The bags are fairly sift resistant but not dust proof. Seeds, kibbles, feed, fertilizer and beads are the most commonly packed items in this style.



Pinch Bottom Open Mouth (PBOM)

This style bag is gusseted with a fold over pasted closure on the bottom and a pre-applied thermoplastic adhesive at the top for the customer to reactivate in closing. This bag provides a excellent sift proof closures and a variety of barrier can be used to construct the bag. The bag can be packed and closed on automated equipment with virtually airtight seal on both ends.

CONTACT US FOR MORE INFORMATION



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