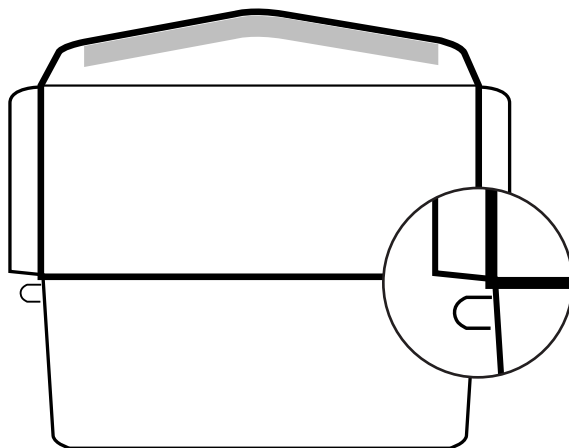


Hidden Tab Feature



New Hidden Tab Feature on Side Seam Envelopes
creates a Straighter Stack for Improved
Feeding on Printing Presses
Approximately 300 envelopes shown



Unfolded Envelope Illustration of Inside Tab Location



Side Seam

- **Engineered Paper Usage**
- **Offline Die Cutting Operation**
- **Folding Speeds**
- **Performance on Postage Meter Machines**
- **Performance on Printing Presses**
- **Performance on Inserting Equipment**

.57 lbs saved per thousand

No - Only cuts through one paper thickness - very accurate

Optimum speeds due to uniform diecut blanks

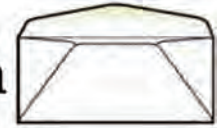
Excellent- Straight stack

Excellent- Straight stack

Excellent- High Speed



Diagonal Seam



.57 lbs *extra* per thousand

Yes - Additional labor required to diecut blanks, cutting through 10 paper thicknesses causing some limited size variation

Lesser speeds due to blank size variation

OK - Can't stack too high

OK - Can't stack too high

Very good for table top, low end models, not as efficient on high speed inserters



Hidden Tab Feature on Side Seam Envelopes (item 90016 shown) Creates a Straighter Stack for Improved Feeding on Printing Presses (Approximately 300 Envelopes Shown)

Business Envelopes-Straight Stack Side Seam

Fully gummed flaps. Sturdy 24lb. White Wove paper and Super White 92brightness

Item #	UPC Code	Description	Lbs /Ctn	Qty /Bx	Bxs /Ctn	Ctn/ Pallet
Print Wove®-Brown Chipboard Box						
10826	0 85227 10826 5	#8 ⁵ / ₈ (3 ⁵ / ₈ x 8 ⁵ / ₈)	27	500	5	36
90026	0 85227 90026 5	#9 (3 ⁷ / ₈ x 8 ⁷ / ₈)	30	500	5	36
90016	0 85227 90016 6	#10 (4 ¹ / ₈ x 9 ¹ / ₂)	33	500	5	36