

	Fairhope, AL	Visalia, CA	Toledo, OH	Clarksville, TN
Laser Cut Sheets				
11"	X	X	X	
14"			X	
11" cut sheet maximum colors	4	4	16	
14" cut sheet maximum colors			16	
11" letter folding capabilities			X	
14" letter folding capabilities			X	
Continuous				
3 1/2", 7", 14" depths	X	X	X	
4", 6", 8", 12" depths		X	X	
4 1/4", 5 2/3", 8 1/2" depths	X	X	X	
3 2/3", 5 1/2", 7 1/3", 11" depths	X	X	X	
Maximum number of plies	8	8	8	
Maximum number of colors	6*	4	16	* 6 colors on 22" only
Crimping	X	X	X	
Gluing	X	X	X	
Cross web gluing	X	X	X	
Special fastening (Rotolock)	X			
Unit Sets				
Maximum number of plies	10	10	8	
Maximum number of colors	6*	4	16	* 6 colors on 22" only
50" Roll Products	X		X	
40" Roll Products			X	
Traditional Mailers				
Multi-part		X		X
One way products	X	X	X	X
Two way products		X		X
Remoistenable glue		X	X	X
Transfer tape	X	X	X	X
In-line die cutting			X	X
Pressure Seal				
11"		X		X
14"		X		X
Two way products				X
With die cut window		X*		X
Integrated cards/labels				X
Form Combinations				
Label/card affixing		X	X	
Integrated cards			X	
Integrated labels			X	
Stock Products				
Mailers		X		
Pressure seal		X		X
Health Care (CMS) forms	X			
Cut sheet checks (11" only)	X			

	Fairhope, AL	Visalia, CA	Toledo, OH	Clarksville, TN
Numbering				
Bar code numbering	X			
Collator numbering	X	X	X	X
Collator Micr numbering - snap	X			
Collator Micr numbering - continuous	X	X		
Press number - Arabic (3 max)	X	X	X	X
Press number - Micr (1 line only)		X		
Print Methods				
Prismatic (split fountain)		X		X
Prismatic (multiple plate)	X		X	
Process color			X	
Void pantograph	X	X	X	X
UV inks			X	
Metallic inks (NOT laser safe)	X	X		
Sensitized/Desensitized inks	X	X	X	X
Opas CB coating			X	
Thermochromatic inks	X	X	X	X
Carbon Interleave	X	X	X	
Imprint Capability				X
Bindery				
Chip boxing	X	X	X	X
Shrink wrapping	X	X	X	X
Perforations	X			
Book binding (tabbing, padding)	X	X		
Book binding (stitching)	X	X	X	
Book binding (printed covers)	X	X	X	
Punching				
Press punching	X	X	X	X
Drill punching	X	X	X	
Perfing				
Parallel with web	X	X	X	X
Right angles to web	X	X	X	X
Skip perfs	X	X	X	X
Micro-perfs	X	X	X	X
Data card carriers			X	