

6up Sheet: 22-1/2x35

	↑ 1-3/4 ↓				   ↑   1-3/4   ↓		
- 1	↑ 4-1/8 ↓	Figure 1Effective 2Status 2Status 2Figure 2Figure 2Figure 2Status 2Figure	1 - NO INK		↑ 4-1/8 ↓	File 206 784.0904 800 843.2095         File 206 782.3504         Marce 200 2000         File 206 782.3504         Marce 200 2000         State 2000 <tr< th=""><th>n I -</th></tr<>	n I -
	3-5/8 ↓	<ul> <li>Bleeds - We can not guarantee perfect bleeds. Slight variation occurs naturally in the die cutting &amp; folding process. For best results, allow 1/8" tolerance. The quality of the printed stock directly affects the process; with press bounce &amp; missing side guidelines having a negative impact. Variance can be minimized by using our Profile Die system on larger orders (25,000 +) or sending in stock that has been letterpress die cut and scored. Grain direction is critical for Profile Dies.</li> <li>Knockouts - Please keep knockout areas free of inks and varnishes, as they may cause glue to fail. Varnishing the sheet can be helpful in protecting heavy ink coverage from marking during converting.</li> <li>Guide and Gripper - Please mark and if running a full flood please add gripper and color bar dimensions to the sheet size. Print Fold Marks on sheet. Do not print Die Marks.</li> <li>Trim - Exact adherence to die layout reduces the need for trim before die cutting. Position layout at one edge of press sheet using 1 up sheet size as guide, do not center layouts on press sheet. Critical designs may still require trim to insure folding tolerances.</li> <li>Inside Tints - Please call for special layout.</li> </ul>	FOLD MAR	1 RKS	2788 673 3-5/8 ↓	<ul> <li>Bleeds - We can not guarantee perfect bleeds. Slight variation occurs naturally in the die cutting &amp; folding process. For best results, allow 1/8" tolerance. The quality of the printed stock directly affects the process; with press bounce &amp; missing side guidelines having a negative impact. Variance can be minimized by using our Profile Die system on larger orders (25,000 +) or sending in stock that has been letterpress die cut and scored. Grain direction is critical for Profile Dies.</li> <li>Knockouts - Please keep knockout areas free of inks and varnishes, as they may cause glue to fail. Varnishing the sheet can be helpful in protecting heavy ink coverage from marking during converting.</li> <li>Guide and Gripper - Please mark and if running a full flood please add gripper and color bar dimensions to the sheet size. Print Fold Marks on sheet. Do not print Die Marks.</li> <li>Trim - Exact adherence to die layout reduces the need for trim before die cutting. Position layout at one edge of press sheet using 1 up sheet size as guide, do not center layouts on press sheet. Critical designs may still require trim to insure folding tolerances.</li> <li>Inside Tints - Please call for special layout.</li> </ul>	FOLD MAR
	       	NO INK			    	NO INK	
- 1	↓ 4-1/8 ↓	File       206 784.0904       800 843.2095         FAX       206 782.3504         4700 9™ AVENUE NW SEATTLE, WA 98107         www.seattleenvelope.com         Outside View         Side Seam Layout         Die #227         1up Sheet:       10x 11-5/8         Grain Short	1 - NO INK	IO INK	↓ 4-1/8 ↓	File       206 784.0904       800 843.2095         FAX       206 782.3504         4700 9™ AVENUE NW SEATTLE, WA 98107         www.seattleenvelope.com         Outside View         Side Seam Layout         Die #227         1up Sheet:       10x 11-5/8         Grain Short	n - 1 - NO INK
	22000 AB 100 AB 3-5/8 ↓	<ul> <li>General Sector Se</li></ul>	FOLD MAR	AKS	₹	<ul> <li>General Sector Se</li></ul>	FOLD MAR
		NO INK				NO INK	