

**Xerox 700 North America Custom Media List - September, 2008**

\*The Xerox CUSTOM Media List contains custom media that has been tested on the Xerox 700 for image quality and performance. Custom media on this list are digitally optimized, designed and manufactured for performance in Xerox digital printing equipment. Best Practices for Operation are outlined below. Customers should validate the Best Practices for Operation are acceptable for their application. **\*Any alterations to the product's basic design, including sheet size, must be tested and approved by the Xerox Media & Compatibles Technology Center.\*** When purchasing a particular media product for the first time, customers are advised to purchase small quantities to insure that expectations are met. CUSTOM media may be ordered through a Xerox Supply Account Manager."

Revision 7/10/2008

**CUSTOM MEDIA LIST- Xerox 700**

		Size Tested					Basis Weight (lb)	Grammage Weight (gsm)	Xerox 700 Trays / Weight Selection and Best Practices for Operation		
		8.5X11	8.5X14	17x11	18x12	Other			X700 Weight Selection (Media Type)	Feed Tray	Best Practices for Operation
Media Name	Decurler Setting										
<b>Xerox Fun Flip</b>	Default	X					N/A	167	151 - 176 gsm (Coated) Simplex Only	Tray 5 MSI / Bypass	Image quality degradation /deletions may occur if imaged over perforations, die cuts and scores. Maintain un-imaged clearances of 3mm. Single sheet from Tray 5/MSI Bypass. *Simplex only* application. Registration variability +/- 2.3 mm.
<b>Xerox Sports Pix</b>	Default	X					N/A	218	177 - 220 gsm (Uncoated) Simplex Only	Tray 5 MSI / Bypass	Image quality degradation /deletions may occur if imaged over perforations, die cuts and scores. Maintain un-imaged clearances of 3mm. Single sheet in Short Edge Feed (SEF) orientation from Tray 5/MSI Bypass. *Simplex only* application. Registration variability +/- 2.3 mm.
<b>Xerox Accordian Pix</b>	Default		X				N/A	222	221 - 256 gsm (Label) Simplex Only	Tray 5 MSI / Bypass	Image quality degradation /deletions may occur if imaged over perforations, die cuts and scores. Maintain un-imaged clearances of 3mm. Single sheet in Short Edge Feed (SEF) orientation from Tray 5/MSI Bypass. *Simplex only* application. Registration variability +/- 2.3 mm.
<b>Xerox Portrait Pix</b>	Default			X			N/A	247	221 - 256 gsm (Coated) Simplex Only	Tray 5 MSI / Bypass	Image quality degradation /deletions may occur if imaged over perforations, die cuts and scores. Maintain un-imaged clearances of 3mm. Single sheet in Short Edge Feed (SEF) orientation from Tray 5/MSI Bypass. *Simplex only* application. Registration variability +/- 2.3 mm.
<b>Xerox EverFlat</b>	Auto	Portrait / Landscape				13" x 13"	80# Cover	216	177 - 220 gsm (Coated) Simplex / Manual Duplex Only	Tray 5 MSI / Bypass	Image quality degradation /deletions may occur if imaged over perforations, die cuts and scores. Maintain un-imaged clearances of 3mm. Bind must be run on trailing edge. Do not image over the bind area. Fan sheets thoroughly before loading into Tray 5 / MSI Bypass Tray Deletions may occur in the bind area with high area coverage / full bleed applications