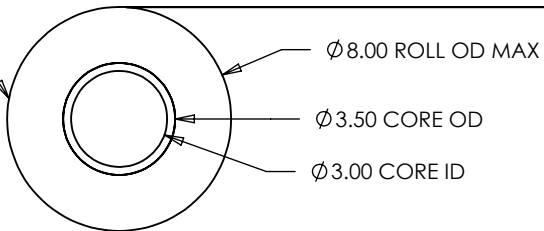


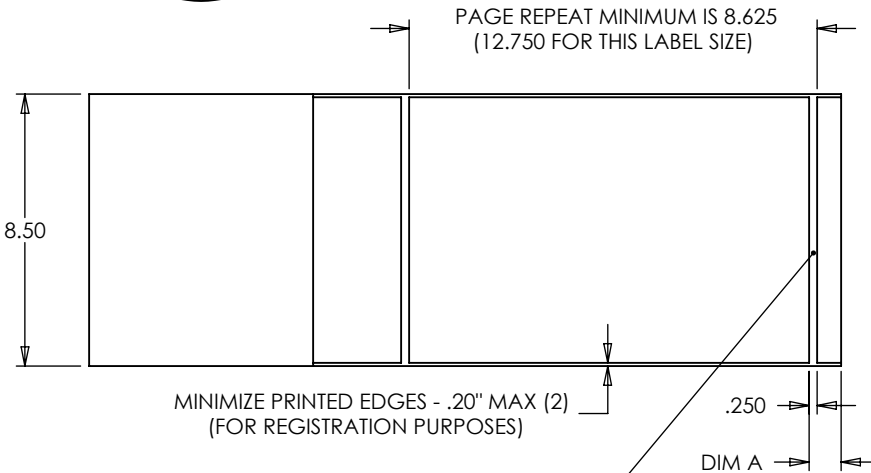
CURRENTLY APPROVED MEDIA	
MEDIA TYPE	APPROVED MEDIA
MATTE PAPER	MACTAC #LAS1812
GLOSS PAPER	MACTAC #LHG1812
WHITE GLOSS POLYESTER	3M #FM1182
CLEAR GLOSS POLYESTER	3M #FM 852

FACE STOCK SIDE OUT



NOTES:

1. **ONLY PRIMERA APPROVED MATERIALS MAY BE USED FOR CX SERIES PRE-DIE CUT MEDIA. USE OF NON-APPROVED MATERIALS WILL VOID ALL PRINTER WARRANTIES.**
2. NEW MATERIALS MAY BE SUBMITTED FOR APPROVAL. THESE MATERIALS MUST BE SUITABLE FOR USE WITH A LASER PRINTER AND MUST USE LOW OOOE/NO OOOE ADHESIVES. THE ADHESIVE LAYER MUST BE FREE OF ANY VOIDS.
3. FINISHED MEDIA MUST NOT HAVE ANY ADHESIVE EMERGING THROUGH DIE CUTS.
4. TAPE USED TO ATTACH STOCK TO CORE MUST RELEASE WITH MINIMAL FORCE. (MASKING TAPE IS ACCEPTABLE)
5. EDGE OF MEDIA MUST ALIGN WITH END OF CORE ON BOTH SIDES WITHIN 0.030" (CORE WIDTH SHOULD BE THE SAME AS THE STOCK WIDTH).
6. DO NOT REMOVE WASTE MATRIX.
7. ALL COMPONENTS AND MATERIALS MUST MEET THE EU RoHS DIRECTIVE (Restrictions of Hazardous Substances).



PRINTED BLACK REGISTRATION MARKS (ONE PER PAGE). NOTE: THE MINIMUM ALLOWABLE PAGE LENGTH IS 8.625". THE PAGE LENGTH WILL NEED TO BE ADJUSTED BASED UPON THE SIZE OF EACH PARTICULAR DIE CUT LABEL SO THE PAGE REPEAT IS AS SMALL AS POSSIBLE BUT STILL GREATER THAN 8.625". MAXIMUM ALLOWABLE REPEAT IS 17.00"

NOTE: THE PRINTED REGISTRATION MARKS MUST BE ALIGNED WITH THE BEGINNING OF EACH PAGE. (DIM A = DIM B)

A.1	13569	NOTE UPDATES		10-12-11	DH
rev	eco #	record		date	eng
drawn by	date				
DH	07-07-11				
dim units	x.xx ang tol	This document is the property of PRIMERA Technology, Inc. It contains confidential and proprietary information. Unauthorized duplication or disclosure is prohibited.			
INCHES	±1.0°				
finish / color	x.xx lin tol	x.xxx lin tol	third angle projection		
	±0.03	±0.010	do not scale dwg	project CX1000	
material	scale 1:6	size A	part description		
engineering drawing file	sheet 1	of 1	ROLL-CX1000 MEDIA		part id 0755XX
075xxx Roll-CX1000 Media					