



LINE HD WHITE

85.6% INK COV

.75" TOP SEAL – 1" TO TEAR -- 1.5" TO ZIPPER

9860 S. Franklin Dr, Franklin, WI 53132 P 414.421.8262 F 414.421.1594 E contact_us@pen-and-inc.com

LINE SCREEN COMBO PMS 2035 CYAN MAGENTA 150 LPI 150 LPI 150 LPI 150 LPI 150 LPI Kodak NXH Kodak NXH Kodak NXH Kodak NXH Kodak NXH Kodak NXH

DESIGN AND PREPRESS visit us online: pen-and-inc.com

 220711018
 R1: 07/18/22
 R2: 07/28/22
 R3: 08/10/22
 R4: 08/11/22

 JOB NUMBER
 DATE: 07/13/22
 R5: 08/22/22
 R6: 09/12/22
 R7: 09/16/22
 R4: 08/11/22

 CHECK & SIGN:
 ITEM APPROVED
 APPROVED WITH NOTED CHANGES
 NOT APPROVED

SIGNATURE:

PLEASE REVIEW THIS PROOF for copy, content, dimensional layout, color break, bar code, metallic areas, etc. Spot colors are simulated for this proof. Your approval confirms accuracy of the graphics and all information. Pen and nc. will not be responsible for any errors or crissions after proof is approved.
LIMITATION OF LIABILITY. This proof must be theroughly inspected upon receipt of the same. It is the responsibility of the recipient to examine all electronic files, proofs, films and plates, prior to printing, if errors are found, please contact our Customer Service Department. The liability of Pen and Inc. shall be limited to correcting or replacing its own product. Pen and inc. will not be liable for any other loss or dramage fulling, but not infinited to, the cost shall be limited to correcting a relation plates or cv/inders, printed material, overtime, press delays or downtime, and/or missing insertion dates/deadlines.



REPRESENTS CLEAR

REPRESENTS WHITE

incspot 11.4% INKCOV. 31.7% INKCOV. 0.9% INKCOV. 19.4% INKCOV. 64.5% INKCOV. 67.8% INKCOV.

												PROFIL	E DATE:	11/0/1
	ΔΕ	L	*a	*b	*C	h°	TVI Min	TVI 25	TVI 50	TVI 75	Anilox/BCM	Anilox ID	Viscosity	Density
Y	4	91.9	-7.8	99.5	99.8	94.4	17	50	73	89	1200 / 1.7			1.04
M	4	47.7	74.2	7.6	74.8	6	13	43	69	87	1200 / 1.7			1.43
C	4	52.7	-33.7	-53.6	63.4	238	17	46	71	89	1200 / 1.7			1.52
K	4	15.6	1.5	2.4	2.8	58	15	51	75	87	1200 / 1.7			1.66
		•			TVI Tol	erances	+/-	+/- 5	+/- 5	+/- 5				
		ink S	ystem		Mounti	ing Tape		Subs	trate		Orientation	Plate Materia		LPI
					ЗМ	1320					Reverse	Kodak NXI	Ч	150

THE LISTED PRESS PROFILE INFORMATION IS BASED ON THE RESULTS OF PRESS CHARACTERIZATION TESTING THAT WA TO PRODUCE THE PROOFING PROFILE. THE ABOVE INFORMATION IS REPRESENTATIVE OF THE PRESS CONDITIONS THE PRESS CHARACTERIZATION AND SHOULD BE USED AS A TARGET FOR STARTUP OF THE PRESS APPROVAL PR

PROFILE DATE: Anilox ID Viscosity	11/8/1	(f38A01L150kdkR) 7 TARGET VALUES: Custom COLOR MATCHING
	1.04	INFO FOR PRINTERS
	1.43	PMS Colors: Match to Digital Pantone Library
	1.52	Image/Process Elements: Match to GMG Open Color
	1.66	Profiled Proof
	1.00	Profiled Proof includes Compensation for Substrate Color
Plate Material	LPI	Spectro Standards
Kodak NXH	450	Delta E Formula: Delta E2000
NOUGA NATI	150	Tolerance: Delta E < 2.0
ATION TESTING THAT WAS HE PRESS CONDITIONS D IE PRESS APPROVAL PRO	S DONE DURING	Illuminant: D50 Filter: M0 Observer Angle: 2°
ATION TESTING THAT WAS HE PRESS CONDITIONS D	S DONE DURING OCESS.	Illuminant: D50 Filter: M0