



Zenith Specialty Bag Co., Inc. • 17625 E. Railroad St. • City of Industry, CA 91748 • (626) 912-2481 • (626) 810-5136 • art.dept@zenithbag.com

Item #: X	Date: 08/26/2015	Proof #: 1	Product Type: Duplex Auto	This item will be produced using the indicated print level specification: <input checked="" type="checkbox"/> Level A <input type="checkbox"/> Level B <input type="checkbox"/> Level C <input type="checkbox"/> Level D High end square bottom bags. Maximum colors: 8. Maximum screen ruling: 150. Registration Tolerance: ±1/64" Large square bottom bags. Maximum colors: 6. Maximum screen ruling: 85. Registration Tolerance: ±1/32" Pinch bottom bags. Maximum colors: 4. Maximum screen ruling: 65. Registration Tolerance: ±1/16" Sheets and sandwich wraps. Maximum colors: 4. Maximum screen ruling: 65. Registration Tolerance: ±1/16"
Customer: C	Nominal Size: 3.375 x 1.75 x 3.5		Window: None	
Description: D	Screen Ruling: 100 LPI		Print Repeat: 10.681	
Paper Stock: #	Cylinder: 34T - 2Up		Distortion: 96.35%	
<input type="checkbox"/> Color 1	<input type="checkbox"/> Color 2	<input type="checkbox"/> Color 3	<input type="checkbox"/> Color 4	
<input type="checkbox"/> Color 5	<input type="checkbox"/> Color 6	<input type="checkbox"/> Color 7	<input type="checkbox"/> Color 8	
CSR: CSR		Prep: PREP		
<p><i>ZSB Proofing Policy: This proof is not a sample of press work, ink or paper stock. It is furnished for your use in checking for typographical mistakes, UPC accuracy, and errors in layout, margins, folding, and color separation. Color Proofs are furnished as a calibrated, matchable color target for the process color aspects of your job. To ensure color accuracy, color proofs MUST be viewed under 5000°K lighting. Please read this proof carefully. Zenith Specialty Bag Co. assumes no responsibility for errors after customer approval.</i></p> <p><i>Please be aware that the proofing process cannot accurately depict all the limits of the flexographic printing process. Spot color densities (both solid and halftone screens) are approximations and cannot be guaranteed to match this proof.</i></p> <p><i>Please check the appropriate box, sign in the space provided and return all proofs so that we can proceed with your job.</i></p>				
<input type="checkbox"/> OK As Is		<input type="checkbox"/> OK As Corrected		
<input type="checkbox"/> New Proof Required				
Signature _____				