		T	REV. ECR DESCRIPTION		DATE	BY
			01 2351 INITIAL RELEASE		6/8/2023	SLC
NOTES:		L	02 ADDED HVIN NUMBER TO ARTW	ORK	10/25/2023	SL
abel: 2 Mil White Printable Polyester/S333/50#SCK ABC						
Facestock: 2 Mil white print-treated polyester, white semi-gloss						
Adhesive: S333 clear permanent acrylic adhesive						
 Line: 50#SCK super-calendered paper stock with an Anti Block Coating (ABC) 						
Liner Release: TMLI 90° removal of Liner from Facestock						
ompliance:						
UL 969 RecognizedRoHS/Regulation 2002/95/EU						
helf Life: One year when stored at 72°F at 50% RH						
verlaminate: 410 Clear Polypropylene						
Film: 0.75 mil Clear Biaxially Oriented Polypropylene (BOPP) Alleria 2.02 mil Hills Contact Clear Facilities And Line A						
 Adhesive: 0.3 mil High Grade Clear Emulsion Acrylic Total Contruction: 1.05 mil ± 10% 	R.100 —					
ompliance:						_
RoHS, RoHS2, REACH, TSCA, Toy Safety Standard ASTM F963,	>	-			.(00
CEPA, CONEG, FDA 21 CFR175.105, 21 CFR177.1520(c) (1.1) & (3.1),				1		
California Proposition 65		EcoFlex™ Power	· Management			
nelf Life: Two years when stored at 70°F and 50% RH						
		FCC ID: 2AQ9D-A0002945, IC: 24335	5-A0002945			
		Contains FCC ID: 2AQ9D-ENV2SOM,				
	02	HVIN: ENV2	, 5511641115 151 2 1555 2111 255111			
	702	TIVIIA. LIAVZ				
		This device complies with part 15 of the	he FCC rules and with			
		Innovation, Science and Economic De		2.000		
		•	•			
		exempt RSS(s). Operation is subject t	•			
BORDER FOR REFERENCE	CE ONLY	(1) This device may not cause interfer				
		(2) This device must accept any interference	erence, including interference			
		that may cause undesired operation	on of the device.			
		•				
			P0003101			
		-			I	

THIS DOCUMENT IS UNCONTROLLED WHEN PRINTED

MODEL NAME P0003101

DIMENSIONS INCH
UNLESS OTHERWISE NOTED.
ALL MM DIMENSIONS ARE IN
BRACKETS] AND REFERENCE.
SEE MODEL FOR ANY
FEATURES NOT DIMENSIONED.

ALL EDGES MUST BE FREE OF
BURRS. BREAK ALL EDGES TO .005"
BURRS. BREAK ALL EDGES TO .005"
C. 015" UNLESS OTHERWISE NOTED.
ALL THEADS TO BE FREE OF
BURRS. BREAK ALL EDGES TO .005"
BURRS. BREAK ALL EDGES TO .005"
DEVELOPED FROM CONFIDENTIAL: THIS DRAWING WAS
DEVELOPED FROM CONFIDENTIAL: THIS DRAWING WA

configuration Default

3RD ANGLE PROJECTION SHEET SIZE SHEET SCALE SHEET DRAFTSMAN CHECKER ENGINEER DATE SLG 6/8/2023

- 3.000 -

P0003101 DESCRIPTION LABEL, FCC IC ECOFLEX 2.0

