



Recall Packaging Global (China)

1199 JinDu Road, Room 219, Minhang District, shanghai 201108,PR China 021-5438 2018
www.recallpackaging.com

Die Line
Fold Line



NAME	Womens 1 pair Slouch Knee High Insert	REF. #	BPSP0047	CLIENT	Bearpaw	DATE	10-19-20
DIMENSIONS	4" wide x 11" tall					DESIGNER	KD
SIZE RANGE	N/A	STOCK TYPE	Cardstock	STOCK FINISH	Matte	STOCK THICKNESS	0.040"
PACKAGING TYPE:	<input type="checkbox"/> Band <input type="checkbox"/> Side Clip <input type="checkbox"/> Toe Cap <input type="checkbox"/> Carrier <input type="checkbox"/> Header Card <input type="checkbox"/> Poly Bag <input type="checkbox"/> Hang Tag <input checked="" type="checkbox"/> Other						
ADDT'L INFO:							
	<input type="checkbox"/> Spot Colors: <input type="checkbox"/> CMYK: <input type="checkbox"/> Overprint: <input type="checkbox"/> AI file version: CS10						



BPSP0047BEARPAW_TARGET_FA24

Ladies

1PR Slouch Knee High INSERT 5-10

4" wide x 11" tall

4/16/2024 KD, tg

R1

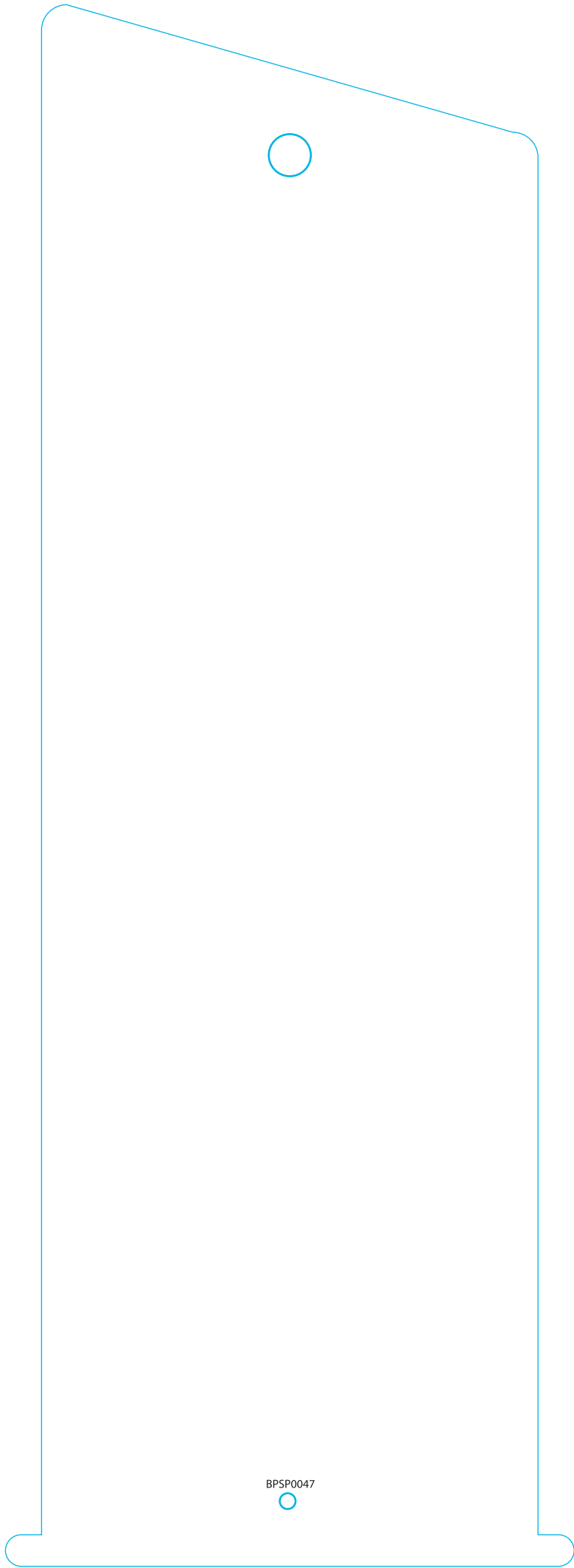
CMYK

DO NOT PRINT

Die line

Fold line

PAPER WEIGHT: 450 GMS - MATTE FINISH



Artwork	
Artwork by : LX	Item No(Reference #): BPSP0047
Artwork date: 2023-04-17	Size: 102x279mm
	Scale(artwork): 100%

This document is intended only for use as a reference for the individual or entity to which it is being presented and may contain information which is privileged and confidential. No reproduction or distribution is permitted without the consent of Recall International Corporation.
此文档仅供被赠阅者与收件参考，包含相关特权和机密的内容。 没有经过赠阅的许可不得复制生产或流传。

THIS ARTWORK WILL
BE GOING TO PRINT!

PLEASE LOOK IT OVER CAREFULLY &
CONTINUE ROUTING TO THE NEXT
DEPARTMENT IN A TIMELY MANNER

By signing off on this artwork you are
indicating that you have looked over and
approved all artwork for placement, content
and dimensions and have shown and
received approval from any and all other
necessary persons within your department.

If changes are necessary, please indicate
all changes on the artwork.

FILE APPROVALS:	DATE:	SIGNATURE:
Brand Manager		
Packaging Manager		
Proof approval		