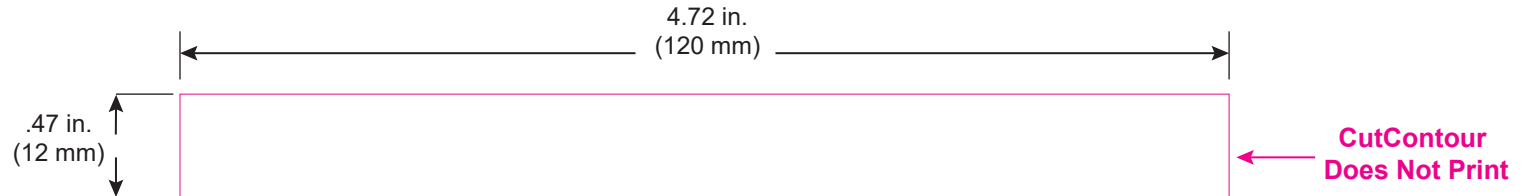


## NOTES:

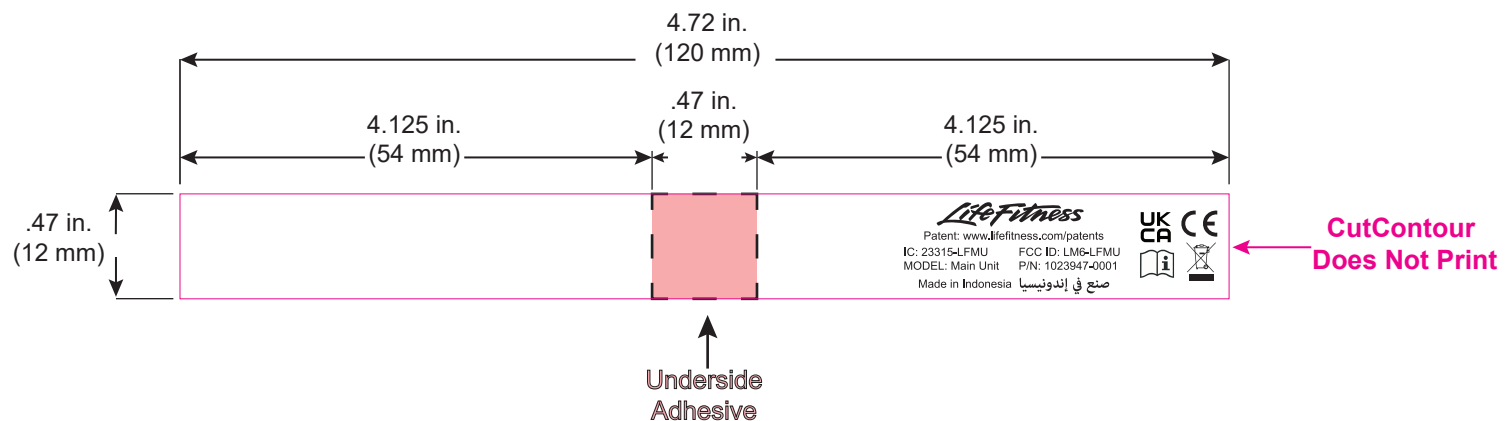
1. Material:
  - Layer 1: 0.05 mm Tail Mylar.
  - Layer 2: 0.05 mm White PET
2. Adhesive: 0.05 mm 3M467MP
3. This graphic file is the artwork and is the controlling document.

REVISIONS					
ITEM REV.	ECO	DESCRIPTION	CHANGED BY	CHANGED DATE	APPROVED BY
AA	RM-11981	PRODUCTION RELEASE	M.PUENTE	03/21/24	KIM BARRY

## LAYER 1



## LAYER 2 (Top Side)



## LAYER CONSTRUCTION

Layer 1: 0.05 mm Tail Mylar

Layer 2: 0.05 mm White PET

Underside Adhesive: 3M467MP (0.05 mm)

Total Thickness: 0.15 +/- 0.05 mm

Pantone  
BLACK

0K31-00085-0000	GENERAL SPECIFICATIONS FOR DECALS AND GRAPHIC INK TRANSFER
0K31-00002-0001	SUPPLIER SPECIFICATION
SPECIFICATION #	DESCRIPTION

## SPECIFICATIONS

APPROVALS		DIMENSIONS ARE IN INCHES CONFORMS TO ASME Y14.5: 1994		ARTWORK SCALE: 1 TO 1	THIS DRAWING IS CONFIDENTIAL AND PROPERTY OF LIFE FITNESS	
Product Manager	Kim Barry 3/20/24 Program Manager	Electronic Engineering	Purchasing		DESCRIPTION: LABEL: COMPLIANCE, AA BATTERY REL, PET	
Jeremy Fink 03/20/24 Mechanical Engineering					DRAWN BY: M. Puente	
Trade Compliance	Margaret Wang 3/21/24 Regulatory Compliance		Manufacturing		DATE: 03/21/24	
					PART NUMBER: 1024046-0001	

Please use the Dynamic Stamp in Adobe Reader which contains your NAME and DATE.