

CABLINE®-CAF SHELL ASS'Y

Part No. 20858-0**T-01

Packing Standard

2	S23359	October 13, 2023	T.Onishi	M.Muro	H.Ikari
1	S21309	July 16, 2021	R.Fukuda	M.Muro	H.Ikari
0	S17880	December 1, 2017	Y.Sasa	T.Masunaga	H.Ikari
Rev.	ECN	Date	Prepared by	Checked by	Approved by

1. Product Name(s) and Parts Number(s)

Product Name	Part Number
CABLINE-CAF SHELL ASS'Y	20858-0**T-01

2. Packing Material

POS.	TRAY 40P: P/N 950268 60P: P/N 950548				SHIPPING CARTON P/N 950001	PACKING CARTON P/N 950000
	Outer Dimension	POCKET			Outer Dimension	Outer Dimension
	W×D×H	Width	Depth	Number of Pockets	W×D×H	W×D×H
40P	360×165×4	29.0×8.0	3.5	100 (TOTAL)	385×175×90	406×406×214
60P		32.0×8.0				

Pos.	PLASTIC BAG P/N 950524	DESICCANT
	SIZE	QUANTITY 1 BAG
40P	460×305	3g×1
60P		

3. Packing Quantity

Pos.	Pieces per Ditch	Pieces per Tray	Pieces per Shipping Carton	Quantity Per Packing Carton
40P	1	100	100 x 20 = 2,000	2,000 x 4 = 8,000
60P				

4. Label

The diagram shows a rectangular label divided into several sections:

- Top Left:** Fields for P/N, QTY, and LOT.
- Top Middle:** Field for ① (Part Number).
- Top Right:** Field for CHECK with a ⑥ (Check Stamp) below it.
- Bottom Left:** A QR code with a ⑤ (QR Code) callout.
- Bottom Middle:** Field for NAME with a ④ (Product Name) callout. Below it is a 'RoHS Compliant' logo and a 'MADE IN *****' field with a ⑦ (Country of Origin) callout.
- Bottom Right:** Field for REMARK with a ⑨ (Logo Mark) callout.
- Far Right:** A recycle symbol with '05 PP' and a ⑧ (Recycle Mark and Compliance Mark) callout. Below it is a box containing 'HF'.
- Bottom Center:** A ⑩ (Manufacture Name) callout pointing to the label's border.

- ① Part Number
- ② Quantity
- ③ Ten Digits Product Lot Number

Y	Y	M	M	D	D	#	#	#	#
Year		Month		Day		Four Digit Code for I-PEX usage			

- ④ Product Name
- ⑤ QR Code
- ⑥ Check Stamp
- ⑦ Country of Origin
- ⑧ Recycle Mark and Compliance Mark
- ⑨ Logo Mark
- ⑩ Manufacture Name

5. PACKING STYLE

Direction of products putting in tray.

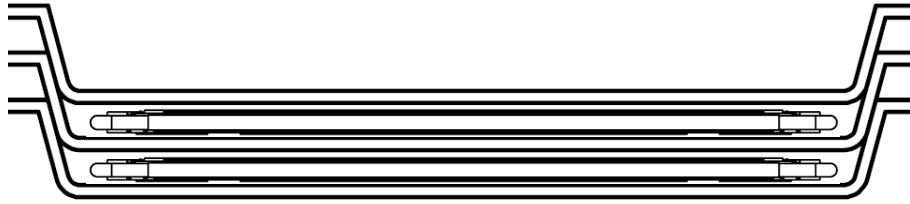


Fig.1

[NOTE] Piling the tray to the same direction and putting a lid on the tray with empty tray.

Move logo mark upward, and pack it.

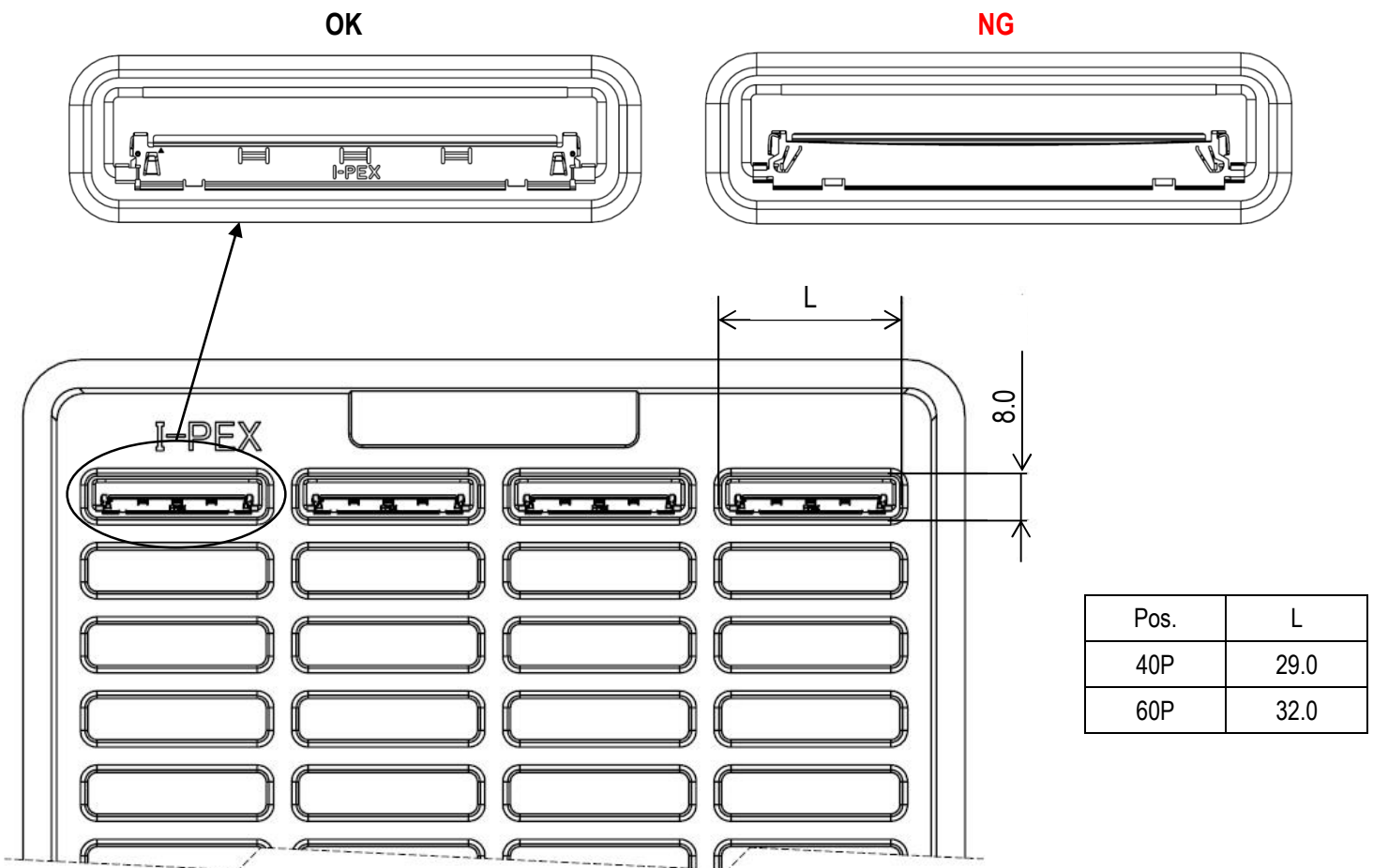


Fig.2

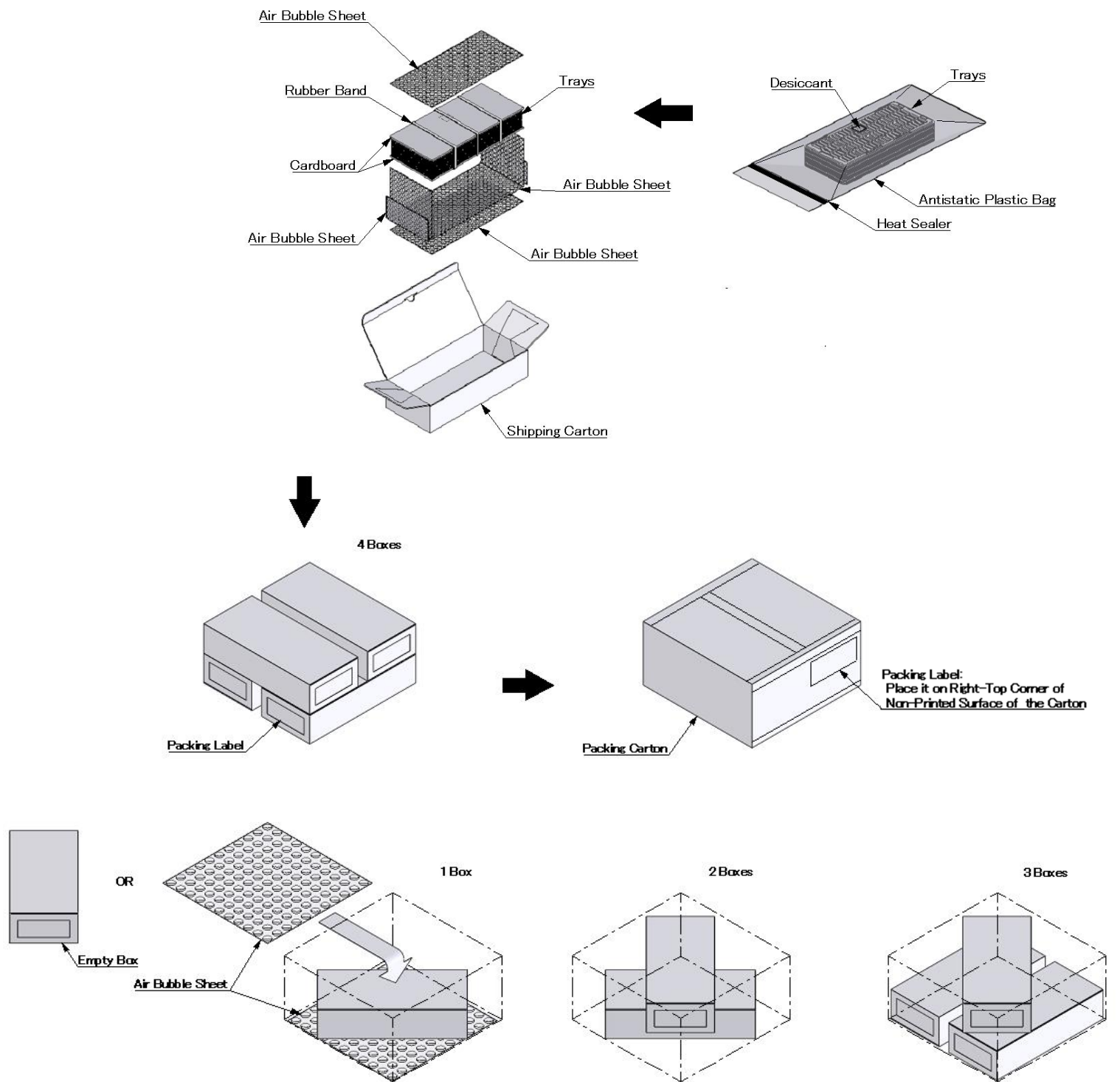


Fig.3

※If operator pulls up the rubber band when they take out parts, there is possibility that tray bundle loosen and the parts drop out.
Please note the taking up method.

OK



Pull up air bubble sheet.

NG



Not pull up rubber band.