



Pre-lamination Inlay Package Guide

1. **Purpose:** Guide the production line make the correct packaging for Pre-lamination Inlay.
2. **Range:** This document is only applicable to Pre-lamination Inlay
3. **References:** RS240-09236P
4. **Package Material:**
 - 4.1 Adhesive Tape
 - 4.2 Soft Foam
 - 4.3 Transparent plastic film, Size: 80X100 cm(according to sheet size)
 - 4.4 Packing Label, Size: 10X3.5 cm
 - 4.5 Packing Box, Size: 54.5X32X7 cm
 - 4.6 Out Box, Size: 57X43X15 cm
5. **Operational Processes**
 - 5.1 Stack the 100 pre-press cards into the middle of a transparent plastic film, as shown in Figure 1;
Then fold the transparent plastic film by tapes as shown in Figure 2;

100 Cards



Figure 1

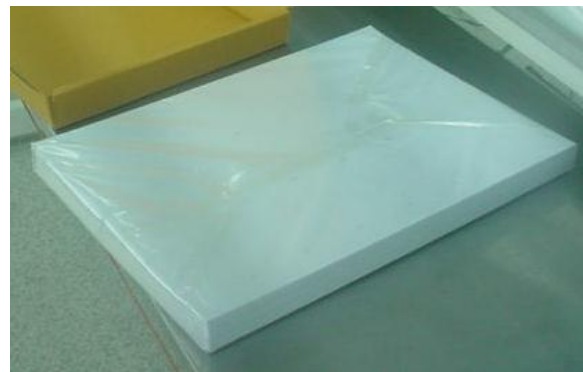


Figure 2

- 5.2 First, Put soft foam in the bottom of the box as shown in Figure 3;
then put the cards which have been wrapped by plastic film inside.

Soft Foam

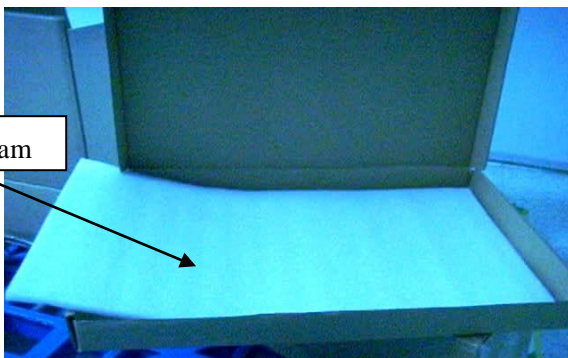


Figure 3



Figure 4



5.3 Put another soft foam on it and paste the packing label as Figure 5,6.

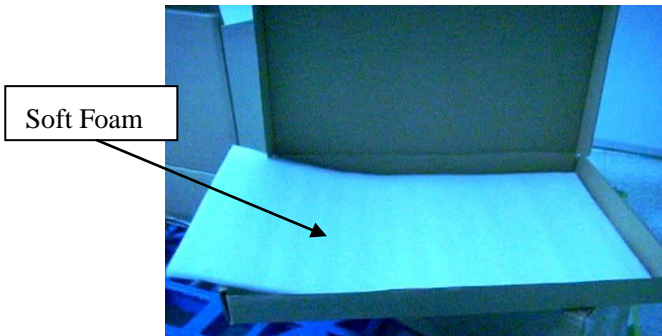


Figure 5

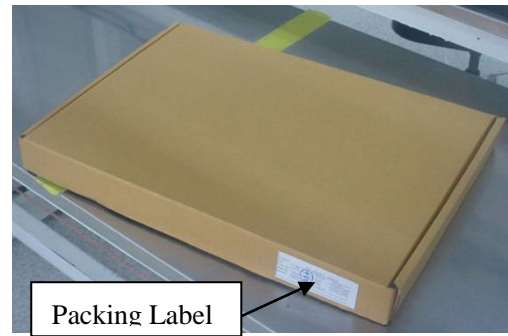


Figure 6

5.4 Seal the three edges of the box by packaging tape as Figure 7, 8.



Figure 7



Figure 8

5.5 Put two boxes which contain 200 cards each into a larger box as shown in Figure 9. The label pasting place is also shown in Figure 9.



Figure 9



6. Notes:

6.1 Normal Products cannot be mixed with Reclaim Inlay products.

6.2 The Formats of Packing Label should be follow as Figure 10

PACKING LABEL	
PRODUCTION NAME: <u>Pre-Lamination XXXX</u>	Remark 1
PRODUCTION CODE: _____ XXXX _____	Remark 2
Total Sheet QTY: _____ W/O No.: _____	
Good QTY: _____ Bad Qty: _____	
INSP. BY _____ INSP. DATE: _____	
PACKED BY. _____ PACKING DATE: _____	
This Packing for Prelam with _____ Defect (s)	Remark 3

Figure 10

Remark 1: Fill in the specification and the type of the chips.
Such as 3X8 WITH MF1ICS50

Remark 2: Fill in the part number of RealSmart

Remark 3: Fill in the number of mark holes.

6.3 Products in different chip types, different part numbers and different specifications cannot be packaged in the same box.