

Packing Procedure For 9x13 96B BGA Product

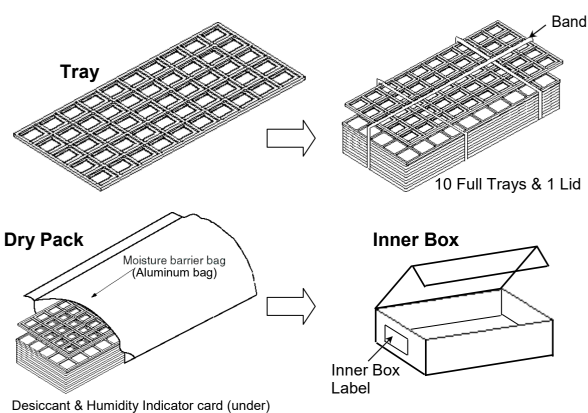
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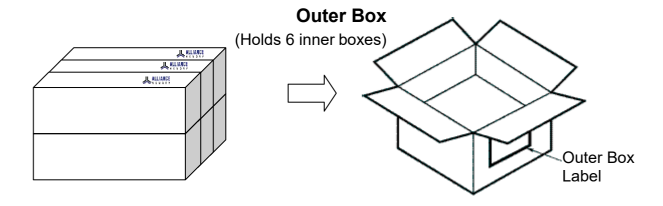


(1) Packing Procedure -1

■ Packing procedure for Tray



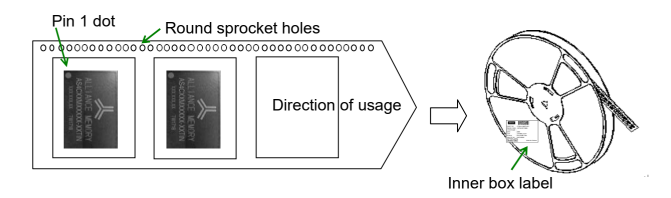
10 Trays & 1 Cover Tray for a Bag

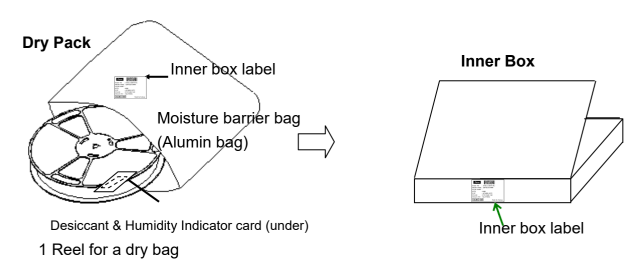


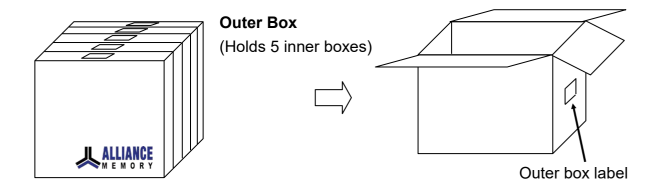


(1) Packing Procedure -2

■ Packing procedure for Tape & Reel









Packing Procedure

(2) Packaging Quantity

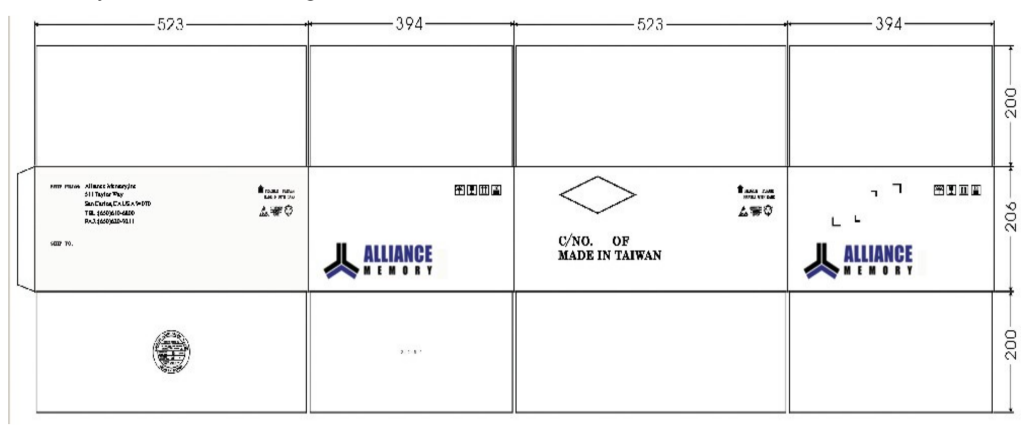
Quantity of Container

The quantity for each container is described as below table for reference.

Pkg. Type	Packing Qty	Dry Bag	Inner Box	Outer Box
9 x 13 96 Ball-BGA	190ea / Tray	10 Tray (1900 ea)	1 Dry Bag (1900 ea)	6 Inner Boxes (11400 ea)
	2000ea / T&R	1 Reel (2000 ea)	1 Dry Bag (2000 ea)	5 Inner Boxes (10000 ea)



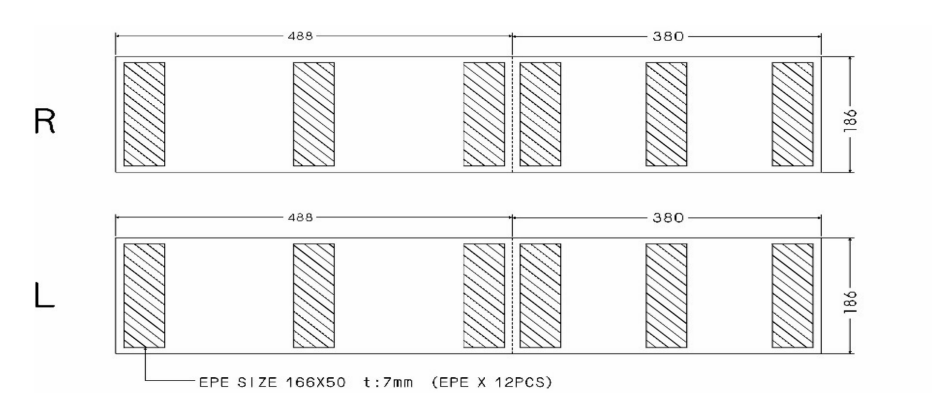
■ Tray Outer Box Drawing



Tolerance: ±5mm



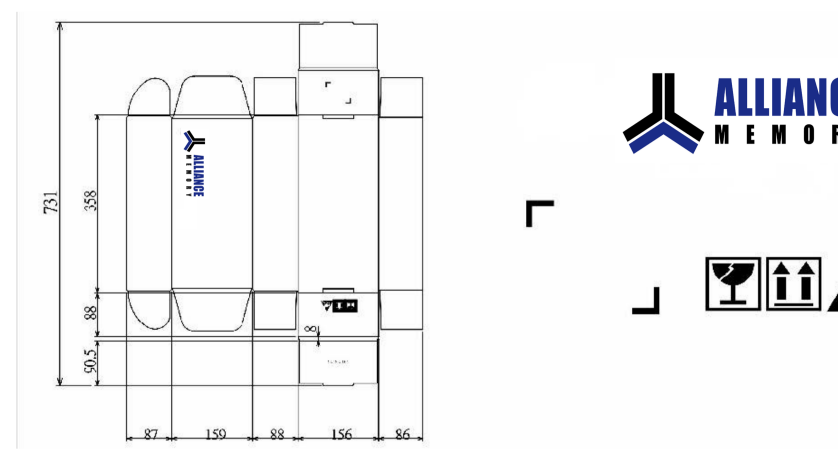
■ Tray Outer Box Drawing-buffer



Tolerance: ±3mm



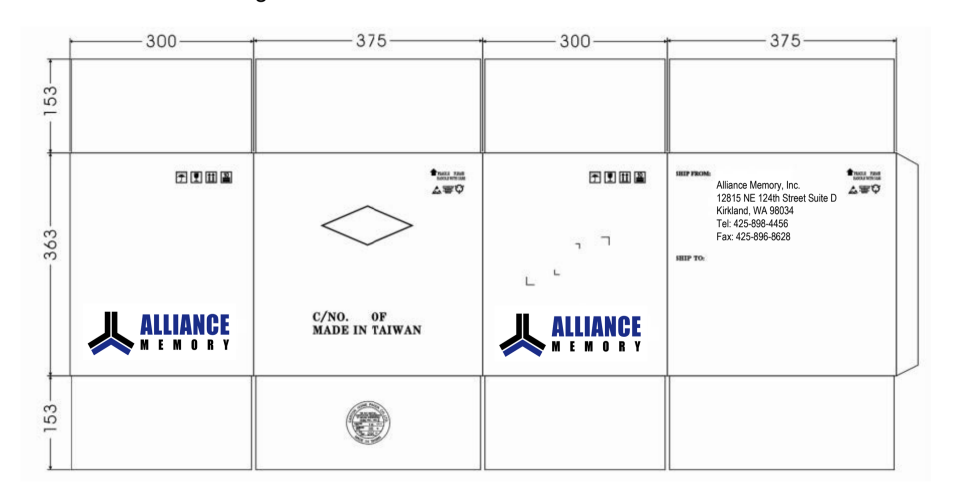
■ Tray Inner Box Drawing



Tolerance: ±3mm



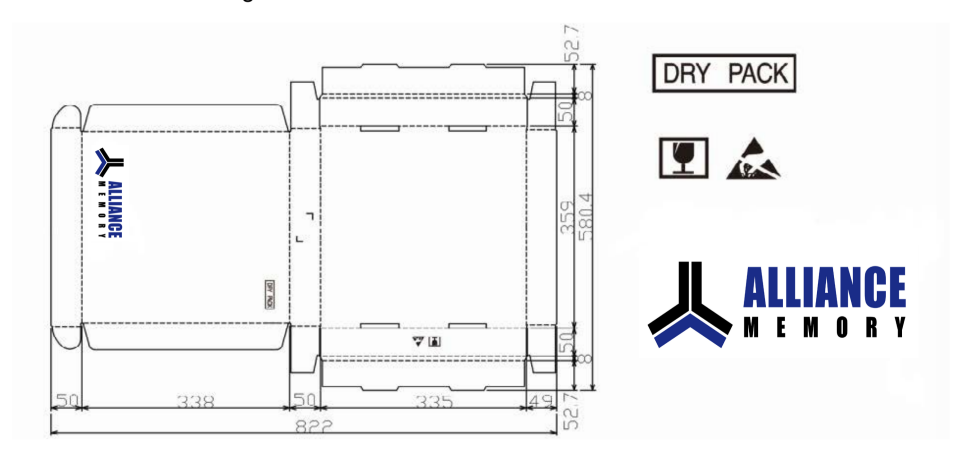
■ T/R Outer Box Drawing



Tolerance: ±5mm



■ T/R Inner Box Drawing

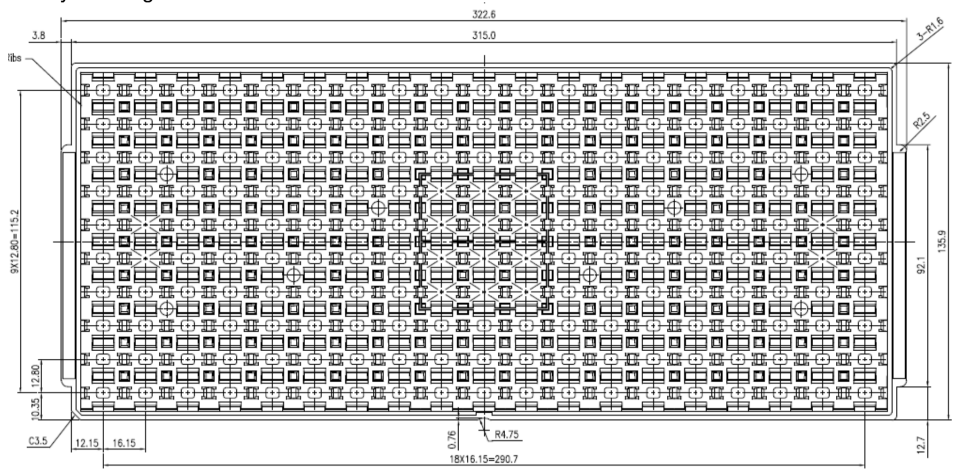


Tolerance: ±5mm



(4) Packing Drawing -1

■ Tray Drawing of 9x13 96B BGA

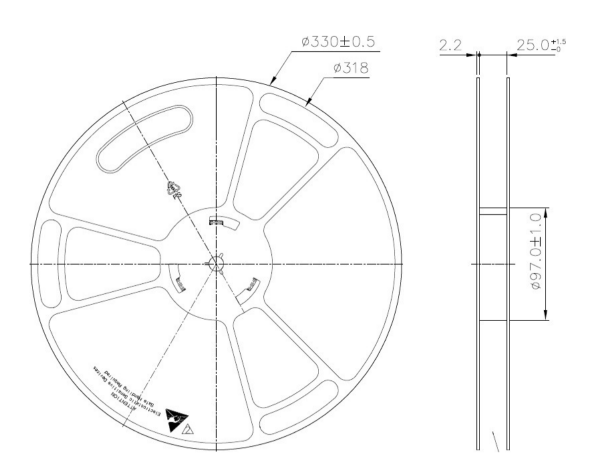


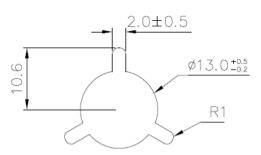
Note: general tolerance: X=±0.5 X.X=±0.25 X.XX=±0.13



(4) Packing Drawing -2

■ Lock Reel Drawing of 9 x13 96B-BGA





Note: general tolerance:

 $X = \pm 0.5$

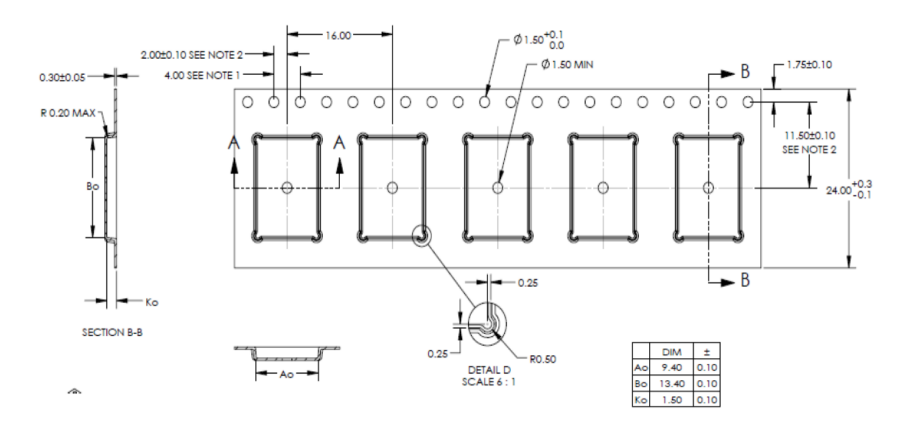
 $X.X = \pm 0.25$

 $X.XX = \pm 0.13$



(4) Packing Drawing -3

Carrier Tape Drawing of 9x13 96B-BGA



Note: general tolerance: $X = \pm 1$ $X.X = \pm 0.25$ $X.XX = \pm 0.13$