


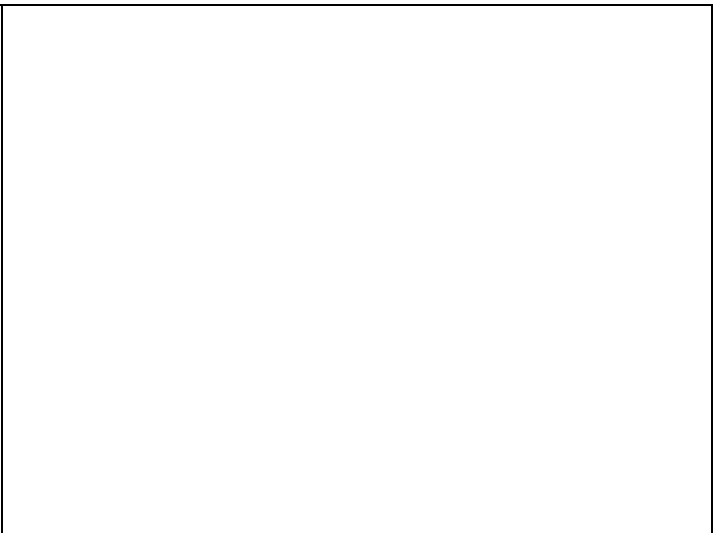
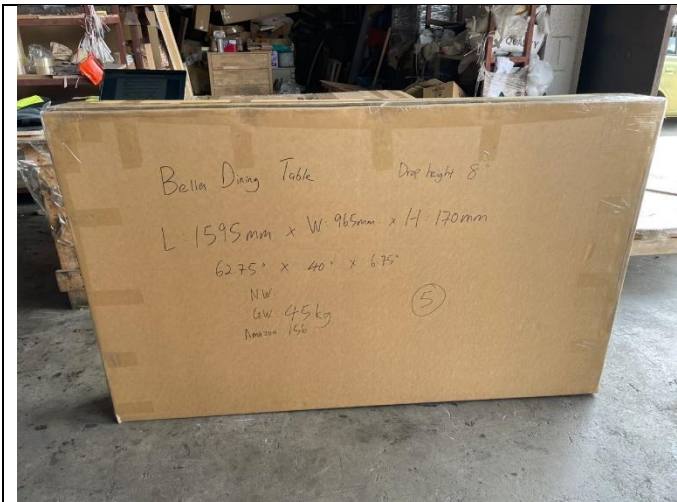


Inhouse Drop Test Report

<i>Drop test standard</i>	ISTA 3A	Drop Height (short/tall)	8" / 16"	Result of Drop Test (Passed/Failed/Pending)	Passed
Customer	MS	<i>JLA Attendant</i>	Dewil	Test Date	10/13/2023
Vendor	Golden Tech	Vendor Attendant	Mr Poa	Report Author	Dewil

Item Code/ Description	MT121-1195		Style of carton	Standard:	5 Panel
				Flat:	
				Elongest:	
Product size(in.)	Package Size(in.) (Add short height if it is L carton)	Length + Girth (in.) Should be <= 158" L+2*(W+H):	G.W. (KG/LBS)	N.W.(KG/LBS)	Carton Bursting strength (Lbs)
59.50"W x 35.625"D x 30"H 1510W x 905D x 762Hmm	L62.75" x W38" x H6.75" L1595 x W965 x H170mm	156	45kg	38kg	200lbs

Test Specimen Picture	Test Result Summary
	<p>The package PASSED the drop test as per ISTA-3A test procedures with no defects or constructional failure noted on the sample dropped</p>



Failure details (pictures with specification)	
Suggested Corrective Actions	

A. Pictures of drop step: each step has one picture



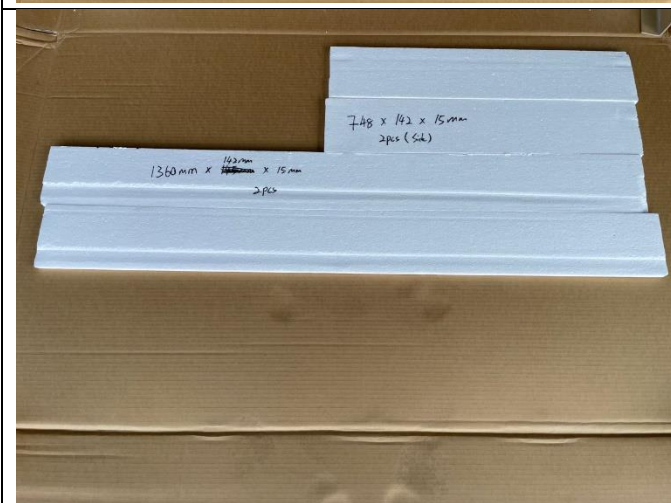
B. Packing Method: write down dimension/quantity of each packing material

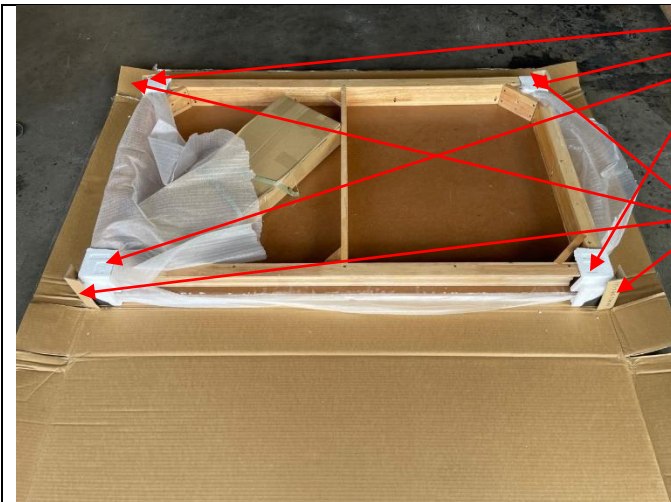


- Poly foam 2pcs (Top and Bottom)
- L59.50" x W35.50" x H0.50"
 - L1510 x W905 x H15mm



- Poly foam 2pcs (Side)
- L748 x W142 x H15mm
 - L29.50" x W5.50" x H0.50"
- Poly foam 2pcs (Front & Back)
- L1360 x W142 x H15mm
 - L53.50" x W5.50" x H0.50"





- Poly Foam 8pcs(Corner)
 - L90 x W90 x H15mm
 - L3.50" x W3.50" x H0.50"
- L cardboard 4pcs(Corner)
 - 145 x 45mm
 - 5.75" x 1.75"
- PVC 4pcs (Corner)



- Inner box (4pcs KD Legs)
 - L765 x W280 x H95mm
 - L30" x W11" x H3.75"
- Hardware will put inside corner box.



Extra Hardware



Table Top wrap with PE Sheet.



Silica Gel (1pack)

C. Checking Drop Testing Carton and Any Product Defects or Damages:

Pictures of Critical Corner, Important construction joints and Some Views (such as back's 2/3 angel products and bottom view) After Drop



Drop Test Sequence							
Drop No. (1 st seq.)	Drop Height (inch)		Test Specimen Standard, Flat, Elongated	Drop No. (2 nd seq.)	Drop Height (inch)		Test Specimen Standard, Flat, Elongated
	☒<32kg (70lbs)	☐32-70kg (70-150lbs)			☒<32kg (70lbs)	☐32-70kg (70-150lbs)	
1	18	12	Edge 3-4	10	18	12	Edge 3-4
2	18	12	Edge 3-6	11	18	12	Edge 3-6
3	18	12	Edge 4-6	12	18	12	Edge 1-5
4	18	12	Corner 3-4-6	13	18	12	Corner 3-4-6
5	18	12	Corner 2-3-5	14	18	12	Corner 1-2-6
6	18	12	Edge 2-3	15	18	12	Corner 1-4-5
7	18	12	Edge 1-2	16	36	24	Most critical or damage-prone flat orientation (Face 5)
8	36	24	Face 3	17	18	12	Standard: Face 3 on hazard
9	18	12	Face 3				

							Flat or Elongated: Face 2 on hazard
Additional drop/impact tests							
<input checked="" type="checkbox"/> Flat				<input type="checkbox"/> Elongated			
Rotation Edge Drop				Rotation Edge Drop			
Height (in.)		Specific edge		Height (in.)		Specific edge	
Support height: 4 in Drop height: 8 in		1. One of the longest face 3 edges		Support height: 4 in Drop height: 8 in		1. One of the longest face 3 edges	
		2. Next longest edge radiating 90° from the edge just tested				2. Next longest edge radiating 90° from the edge just tested	
		3. The opposite edge tested in Sequence 2				3. The opposite edge tested in Sequence 2	
Full Rotational Flat Drop				Full Rotational Flat Drop			
Rest on a rigid surface		Impact face		Rest on a rigid surface		Impact face	
Smallest face		Face 3		Smallest face		Face 3	
Next largest face		Face 3		Next largest face		Face 3	
Concentrated Impact				Bridge Impact			
Drop height (in)		16 in		Drop height (in)		16 in	