



Test Report No. SDHL1608016333PK Date: Sep.02, 2016 Page 1 of 15

The following information and sample(s) was / were submitted and identified on behalf of the client as:

	Overall Test Result:	PASS		
Vendor/Client: ZHONG SHAN SHI SONGLII B BLOCK, JINLI INDUSTRIA ROAD, SANJIAO TOWN, ZH GUANGDONG PROV., CHIN	L ZONEMSANXING ONGSHAN CITY, IA 528400	Sample overview		
	GENERAL IN			
Buyer Name: Vendor Name:		GCC Required: GLIN FURNITURE CO., LTI	☐ YES NO D	
Factory Name : Vendor Email :	SONGLI songlintw_marty@163.cor nglintw_801@163.com	m;so Factory ID#:	F01563	
Dep. No.: Country of Origin:	25 CHINA	Brand Name: Destination:	REALSPACE EUROPE	
	SAMPLE INF	ORMATION		
Sample Description: SKU Number: UPC Number: PO Number: Children Product:	COMM OFFICE T 3434329, 4367750 / / YES \(\text{NO} \)	Style Number : SL-F	F12 12	
	TESTING IN	ORMATION		
Test Stage: Test Requested:	□ PPT □ ANNUAI □ PRODUCT □ PACK □ OTHER TEST:	_ □ POST PURCHA AGING REVIEW ☑ TRAI	_	
Test Type: Revised Report: Protocol(s) Used: Sample Receiving Date: Testing Period:	 NITIAL ☐ RETEST Previous Report #: / NO ☐ YES Reason: / OD-PK0002 Aug.29, 2016 Aug.29, 2016 TO Sep.02, 2016 			
	TESTING	HISTORY		
Transit Testing: Report #: SDHL160801633	33PK Date Issu	ed: Sep.02, 2016	Result: Pass	
Previous Reports (Any repo Report #	rts issued for this same iten Date Issued /	n within the past 3 years): Result /	Failure Description	







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Sample as Received



Test Result Summary

Executive Summary:

Description of package:

Master container constructed of double wall corrugated board, glued joint, secured by pressure sensitive tape.

Result: Pass

Package: After performing the transit test, no visible damage was found on the package.

Product: After performing the transit test, no visible damage was found on the product.

Corrugated board: The burst strength test result and edgewise compressive strength test result met the client's requirement.

Test request, Test Method and Test Results Please refer to the following page(s).

Signed for and on behalf of Shunde Branch SGS-CSTC Co., Ltd.

Peter Zhao

Approved signatory







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RESULT DETAILS:

See attached protocols: OD-PK0002-V2.0

Test Property	Test Method	Test Principle / Requirements	Result
SCOPE			
	applicable for inc	lividual packaged-product when prepared for shi	pment.
LABELING			T
Labeling	Visual	Over-packaged for shipment to the laboratory or repackaged in new packaging at the laboratory	Non-Labelled
	RACTERISTICS		
Dimensions - width	SGS-TM-HL- 00111	Report overall width. Shall comply with any claims (-3%, +1%) If no claim, "Data" only.	C: /" R:29-1/4"
Dimensions - depth	SGS-TM-HL- 00111	Report overall depth. Shall comply with any claims (-3%, +1%) If no claim, "Data" only.	C: /" R:23"
Dimensions - height	SGS-TM-HL- 00111	Report overall height. Shall comply with any claims (-3%, +1%) If no claim, "Data" only.	C: /" R:26-1/4"
Dimensions - thickness	SGS-TM-HL- 00111	Report overall thickness. Shall comply with any claims (-3%, +1%) If no claim, "Data" only.	0.25
Overall weight	SGS-TM-HL- 00143	Report overall weight. Shall comply with any claims. (-2%, +2%)	C: / lbs R:64.00 lbs
		If no claim, "Data" only.	
Material description	Visual	Report material. Shall comply with any claims. (Master Carton must be construction of Double Wall corrugated board (double E flute is no recommended)	No claim Actual: Double Wall
CONSTRUCTIO	N & WORKMANSH	IIP	1
Over- packaging	Visual	Shall have no major defects / no break in of the over-packaging.	Pass
Packaged product	Visual	Shall have no major defects / no break in of the packaging. The packaged product should not be opened prior to testing unless there is a sign of damage such as rattling. In this case, the package can be opened and the item inspected for damage. Damaged product will not be tested. Inner packaging must not be disturbed in a manner to compromise test results after resealing the package.	Pass
PERFORMANCI			
Test Procedure 2		T -	
Atmospheric	ISTA 2A 2011	The packaged-product should be stored prior to	Pass







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Test Property	Test Method	Test Principle / Requirements	Result
Preconditioning		climate conditioning at 23±1°C, 50% RH ± 5 for 6 hours.	
Atmospheric Conditioning	ISTA 2A 2011	Atmospheric conditioning environment default is 23 \pm 1 $^{\circ}$ C, 50% RH \pm 5 for 72 hours. Test can be performed under different environment	Pass
		base on client's request. (see APPENDIX 1)	
Compression	ISTA 2A 2011 mod.	Report the test method used. (AR/ AH/ Deadweight AH) AR test load (lbf) = [Wt x (S-1) x F] x 1.4 AH / Deadweight AH test load (lbf) = Wt x (S-1) x F Where: Wt = Total weight of the PKG S = 2.6m÷ packaged-product height F = Compensation factor, default is 5.	Pass AH Test load: 1280 lbs
First Vibration	ISTA 2A 2011	No major defects after 14,200 vibratory impacts	Pass
			Test Frequency: 242 c.p.m
			Test Duration: 59 minutes
Drop	ISTA 2A 2011	No major defect after 10 drops from a specific height in a specific sequence as described in ISTA 2A. Test drop height varies with weight of packaged product.	Pass Drop Height: 20"
Second	ISTA 2A 2011	To perform 14,200 vibratory impacts	Pass
Vibration			Test Frequency: 242 c.p.m
			Test Duration: 59 minutes
Test Procedure 2			
Atmospheric Preconditioning	ISTA 2B 2011	The packaged-product should be stored prior to climate conditioning at 23±1°C, 50% RH ± 5 for 6 hours.	Not Applicable
Atmospheric Conditioning	ISTA 2B 2011	Atmospheric conditioning environment default is 23±1 °C, 50% RH ± 5 for 72 hours. Test can be performed under different environment	Not Applicable
		base on client's request. (see APPENDIX 1)	
Compression	ISTA 2B 2011 mod.	Report the test method used. (AR/ AH/ Deadweight AH) AR test load (lbf) = [Wt x (S-1) x F] x 1.4 AH / Deadweight AH test load (lbf) = Wt x (S-1) x F Where: Wt = Total weight of the PKG S = 2.6m÷ packaged-product height	Not Applicable







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Test Property	Test Method	Test Principle / Requirements	Result
		F = Compensation factor, default is 5.	
First Vibration	ISTA 2B 2011	No major defects after 11,800 vibratory impacts	Not Applicable
Drop	ISTA 2B 2011	No major defect after 6 drops from 6in (150mm) in a specific sequence as described in ISTA 2B.	Not Applicable
Second Vibration	ISTA 2B 2011	To perform 11,800 vibratory impacts	Not Applicable
OTHERS			
*Pallet - Compression test - test 1 pallet	OD requirement	The pallet item should be stored in ambient conditions 38°C, 85%RH for at least 24 hours prior to testing. Pallet shall withstand 1 ton distribute load for 1 hour.	Not Applicable
p amos		No breakage or structure damage ooccured after loading.	
*Pallet - Landing Test - test another pallet	OD requirement	The pallet item should be stored in ambient conditions 38°C, 85%RH for at least 24 hours prior to testing.	Not Applicable
		Load the pallet with 4 times the package weight or claimed load, and lift up the pallet with forklift truck, loading weight remain 1 hour.	
		No breakage or structure damage ooccured after loading.	
Corrugated board strength –	TAPPI T810	Report the average bursting strength (lb/in2) of the corrugated board.	Pass
Bursting Strength Test		Pass / Fail rating needed: BST>200lb/sqin	339 lbs/in ²
		NOTE: If master carton is too small to take the full number of readings, take the maximum number of readings possible and report the average.	
Corrugated board strength –	TAPPI T811	Report the average maximum load per unit width (lbf/in).	Pass
Edgewise compressive strength test		Pass / Fail rating needed: ECT>42lbf/in	75.4 lb/in
J		NOTE: If master carton is too small to take the full number of readings, take the maximum number of readings possible and report the average.	
Product functionality	Visual	All tested packaged products shall be fully functional after testing of packaging (i.e. there shall be no product failures as a result of transit testing.)	Pass
Hazards	Visual	Staples are not permitted in the construction of the carton except along the bottom or along the manufacturer's edge only. Steel strapping is not permitted. Plastic strapping is permitted but the securing device/method (i.e. buckle) must not contain or create a sharp point or edge.	Pass







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Remark:

- NA Not applicable.
- NT Not test as per the client's requirement.

APPENDIX 1

Anticipated Conditions	Time in Hours	Temperature in °C ±2°C (°F ±4°F)	Humidity in %
Extreme Cold, Uncontrolled RH	72	-29°C (-20°F)	uncontrolled RH
Cold, Humid	72	5°C (40°F)	85% RH ±5%
Controlled Conditions	72	23°C (73°F)	50% RH ±5%
Hot, Humid	72	38°C (100°F)	85% RH ±5%
Hot, Humid then Extreme Heat, Moderate RH:	72 then 6	38°C (100°F) then 60°C (140°F)	85% RH ±5% then 30% RH ±5%
Elevated Temperature, Uncontrolled RH	72	50°C (120°F)	uncontrolled RH
Extreme Heat, Dry	72	60°C (140°F)	15% RH +/- 5%
Severe Cold, Uncontrolled RH	72	-18°C (0°F)	uncontrolled RH







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Vibration test info

	The chart below shows examp	ole Test Duration's calculated	d for several frequencies:
	CPM	Hz	Test Duration in Minutes
	150	2.5	95
1A	180	3.0	79
16	210	3.5	68
	240	4.0	60
	270	4.5	53
	300	5.0	48
	300	5.0	48
	300 CPM	5.0 Hz	Test Duration in Minutes
	СРМ	Hz	Test Duration in Minutes
1B	CPM 150	Hz 2.5	Test Duration in Minutes
1B	CPM 150 180	Hz 2.5 3.0	Test Duration in Minutes 79 66
1B	CPM 150 180 210	Hz 2.5 3.0 3.5	Test Duration in Minutes 79 66 57

Impact drop height table

Packaged-Product Weight			Drop Height			Impact Velocity		
Equal to or	greater than	But Le	But Less than		Free Fall		Incline or	Horizontal
lb	kg	lb	kg	ln	mm		ft/s	m/s
0	0	21	10	38	970		14	4.4
21	10	41	19	32	810		13	4.0
41	19	61	28	26	660		12	3.6
61	28	100	45	20	510		10	3.2
100	45	150	68	12	310		8	2.5



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Impact drop sequence

						7.6.0.7.11.1.100.5	
			1 Corner		most fragile face-3 corner, if not known, test 2-3-5		
		2	Ed	ge	shortest e	edge radiating from the corner tested	
		3	Ed	ge	next long	est edge radiating from the corner tested	
		4	Ed	ge	longest e	dge radiating from the corner tested	
1 A		5	Fa	ce	one of the	e smallest faces	
		6	Fa	ce	opposite	small face	
		7	Fa	ce	one of the	e medium faces	
		8	Fa	ce	opposite	medium face	
		9	Fa		one of the largest faces		
		10	Fa	ce	opposite large face		
		1		F	ace	one of the smallest faces	
		2	2	F	ace	opposite small face	
40		3		F	ace	one of the medium faces	
1B		4		F	ace	opposite medium face	
		5	5	F	ace	one of the largest faces	
		6	6	F	ace	opposite large face	
		+					







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Impact drop sequence

						+	
			1	Cor	ner	most frag	ile face-3 corner, if not known, test 2-3-5
			2	Ed	ge	shortest e	edge radiating from the corner tested
			3	Ed	ge	next longe	est edge radiating from the corner tested
			4	Ed	ge	longest ed	dge radiating from the corner tested
1 A			5	Fa	ce	one of the	e smallest faces
			6	Fa	ce	opposite s	small face
			7	Fa	ce	one of the	e medium faces
			8	Fa	ce	opposite i	medium face
			9	Fa	Face one of the large		e largest faces
			10	Fa	ce	opposite large face	
	-						
			1		F	ace	one of the smallest faces
			2)	F	ace	opposite small face
			3		F	ace	one of the medium faces
1B	4			F	ace	opposite medium face	
			5	;	F	ace	one of the largest faces
			6	6	F	ace	opposite large face
		+			l		

Packaged-Product Weight			Drop Height		Impact '	Velocity	
Equal to or	greater than	But Le	ss than	Free	Fall	Incline or	Horizontal
lb	kg	lb	kg	in.	mm	ft/s	m/s
0	0	21	10	30	760	13	3.9
21	10	41	19	24	610	11	3.5
41	19	61	28	18	460	10	3.0
61	28	100	45	12	310	8.0	2.5
100	45	150	68	8	200	6.6	2.0







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Test Result 1:

Bursting Strength of Corrugated Board (TAPPI T 810 om-11)

General Information:

Number of Tested Specimen : 20 pcs

Style of Specimen : Double Wall Corrugated Board

Dimensions of Specimen : 6 inches × 6 inches

Atmospheric Conditioning Temperature: 23±1 °C; Humidity: 50±2%RH

Test Equipment : Mullen Bursting Tester; Model: AH; No.: SD-HG-E009

Client's Requirement : >200 lbs/in²

Conclusion : Pass. The test result met the client's requirement

Test Result: The average bursting strength is: 339 lbs/in²

Specimen No.	From Outside to Inside (lbs/in²)	Double pop (Y/N)	Specimen No.	From Inside to Outside (lbs/in²)	Double pop (Y/N)
#1	315	N	#11	335	N
#2	323	N	#12	340	N
#3	306	N	#13	365	N
#4	375	N	#14	338	N
#5	380	N	#15	295	N
#6	360	N	#16	358	N
#7	292	N	#17	300	N
#8	358	N	#18	342	N
#9	340	N	#19	350	N
#10	365	N	#20	338	N
Average			339		

Remark: Result of bursting strength is copied from testing report of 'SDHL1607013710PK'.







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Test Result 2:

Edgewise Compressive Strength of Corrugated Fiberboard (Short Column Test) (TAPPI T 811 om-11) **General Information:**

Number of Tested Specimen : 10 pcs

Style of Specimen **Double Wall Corrugated Board**

Dimensions of Specimen : 2 inches × 2 inches

Atmospheric Conditioning Temperature: 23±1 °C; Humidity: 50±2%RH

Test Equipment Universal Test Machine, Model: DCP-KY3000, No.: SD-HG-E037

Client's Requirement : > 42 lbs/in

Conclusion : Pass. The test result met the client's requirement

Test Result: The average edgewise compressive strength is: 75.4 lbs/in

Specimen No.	Edgewise Compressive Strength (lbs/in)
#1	77.7
#2	76.7
#3	74.0
#4	81.7
#5	72.2
#6	71.5
#7	75.0
#8	71.9
#9	75.6
#10	77.6
Average	75.4

Remark: Result of edgewise compressive strength is copied from testing report of 'SDHL1607013710PK'.







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Photo Appendix











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*** End of Report***

