

Applicant YAYAO GELANG HARDWARE INDUSTRIAL CO LTD
GE LANG VILLAGE YA YAO TOWN
HE SHAN CITY
GUANGDONG
CHINA

Issue Date: Oct 17, 2024

Attn YANNIS WANG

SAMPLE DESCRIPTION AS DECLARED

Sample Description	K310226 Cella 3-Tier Flatback Metal Basket Stand
Item Name	--
Item No.	K310226012000 Black
Reference Item Name	--
Reference No.	--
P. O. No.	--
Vendor Name	YAYAO GELANG HARDWARE INDUSTRIAL CO., LTD
Vendor ID	GP82
Vendor Style #	K310226012000 Black
UPC	NA
Factory Name	YAYAO GELANG HARDWARE INDUSTRIAL CO., LTD.
Buyer/Brand	QVC US
QRG Proprietary Item	No
Country of Origin	China
Date of Manufacturing	28 SEP 2024
Place of Manufacturing	China
Protocol Number	Packaged Product Transit Testing ISTA - 3A
Product Category	Hardlines & Toys.
Intended Age	Adult
Date Sample Received	Oct 12, 2024
Colour	Black
Lab Test Start Date	Oct 12, 2024
Turnaround Time	5
Retest	
Previous Report Number(s)	--

For and on behalf of
Intertek Testing Services Shenzhen Ltd.


Rachel L. Guo
General Manager



For and on behalf of
Intertek Testing Services Shenzhen Ltd.



Rachel L. Guo
General Manager



CONCLUSION

Tested Sample	Standard/Testing Item	Result
Submitted carton of packaged product	ISTA Test Procedure 3A:2018	Pass



Transportation Test - ISTA Test Procedure 3A

As per ISTA General Simulation Performance Test Procedure 3A : 2018, the performance and integrity of the packaged product was evaluated.

Number of sample tested : One (1) carton.

1). Shipping Mark : Nil

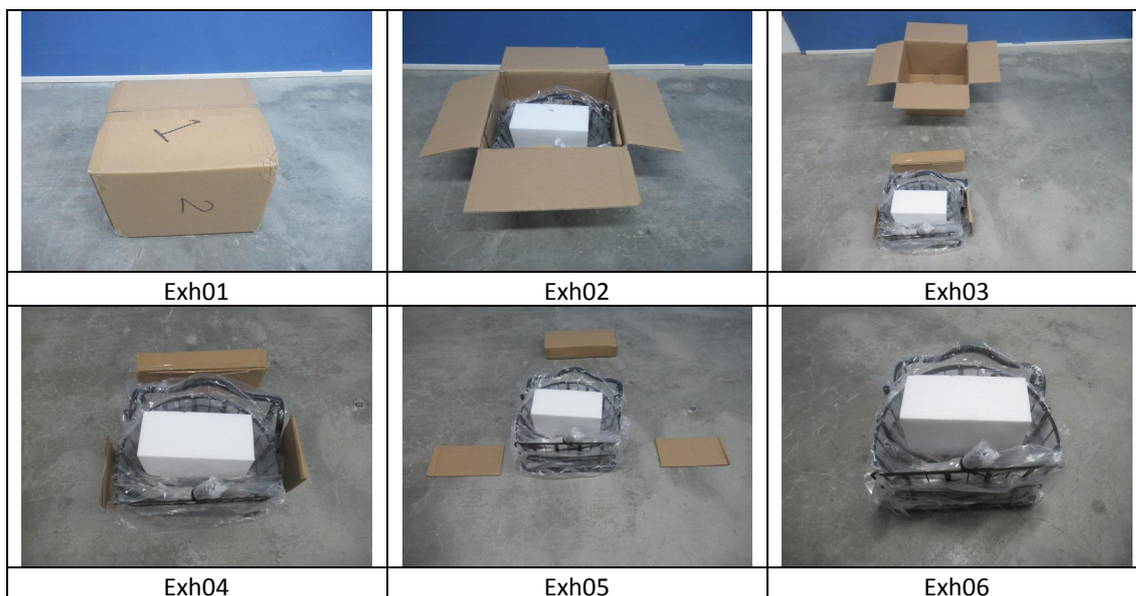
2). Description of Package :

- External container size (inch) : Length 14 x width 12-1/2 x depth 10-1/2.
- Gross weight of packaged-product (lbs) : 8.0
- Box style : Regular Slotted Container (RSC).
- Form : Double wall corrugated board.
- Box Maker's Certificate : No.
- Joint : Glued joint.
- Closed with : Pressure-sensitive tape.
- Style : Top opening.

3). Interior Packaging : (Details Please See Photos)

No.	Exhibits No.	Position/Function	Quantity & Material
1	Exh04-10	Left/right	2 D/W corrugated boards
		Separating	3 EPS blocks
		Packing	5 polybags
2	Exh12-15	Packing	1 S/W corrugated inner box
			2 polybags

Photos of interior packaging





4). Test Procedure

A) Climate Conditioning

(i) Atmospheric Preconditioning

Laboratory ambient temperature and humidity for twenty-four (24) hours at : 23.3°C, 54% RH.

(ii) Atmospheric Conditioning – Not Required

B) Shock Test (First Part)

Method used : Free fall drop.

Number of drops : 9.

Drop Sequence Number	Height of Drop (Inches)	Orientation of Packaged-product
----------------------	-------------------------	---------------------------------



1	18	Edge 3-4
2	18	Edge 3-6
3	18	Edge 4-6
4	18	Corner 3-4-6
5	18	Corner 2-3-5
6	18	Edge 2-3
7	18	Edge 1-2
8	36	Face 3
9	18	Face 3

C) Vibration Test

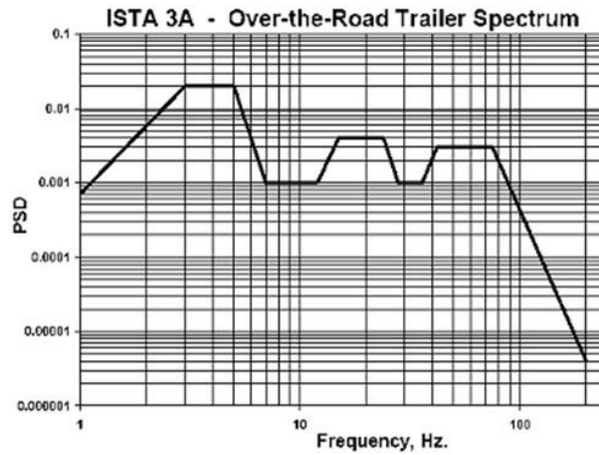
(i) Random Vibration with Top-Load

Mode of vibration : Over-the-Road Trailer Simulation.

Overall Grms level : 0.53.

Theoretical stroke : 47.12 mm pk-pk (1.855 in.).

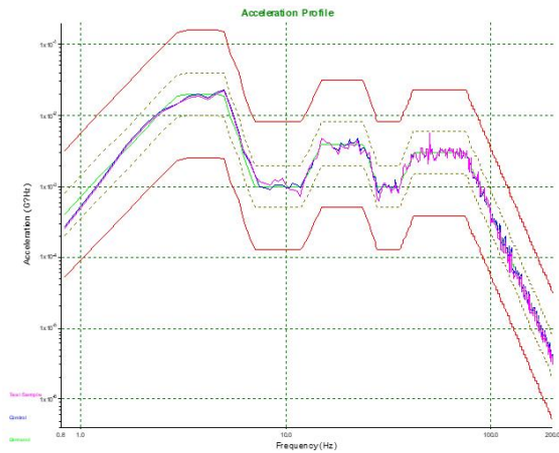
Frequency (Hz)	PSD Level, g ² /Hz
1	0.0007
3	0.02
5	0.02
7	0.001
12	0.001
15	0.004
24	0.004
28	0.001
36	0.001
42	0.003
75	0.003
200	0.000004



Testing Orientation (Face Resting on Platform)	Vibration Duration (minutes)	Top-Load (lbs)	Observation for Shipping Carton During the Vibration Test
Face 3	60	60	No visible damage
Face 4	30	50	No visible damage
Face 6	30	45	No visible damage

Testing diagram for reference





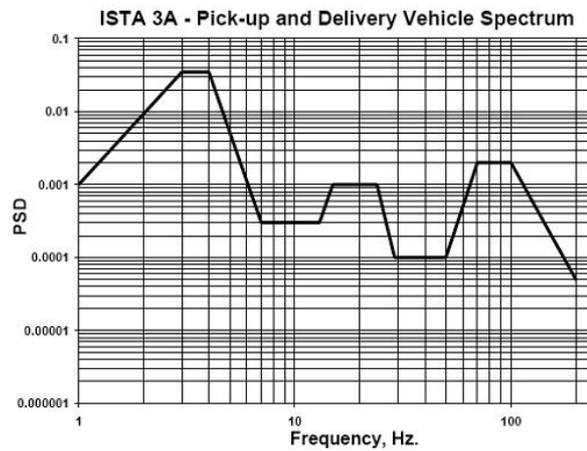
(ii) Random Vibration without Top-Load

Mode of vibration : Pick-up and Delivery Vehicle Simulation.

Overall Grms level : 0.46.

Theoretical stroke : 58.72 mm pk-pk (2.312 in.).

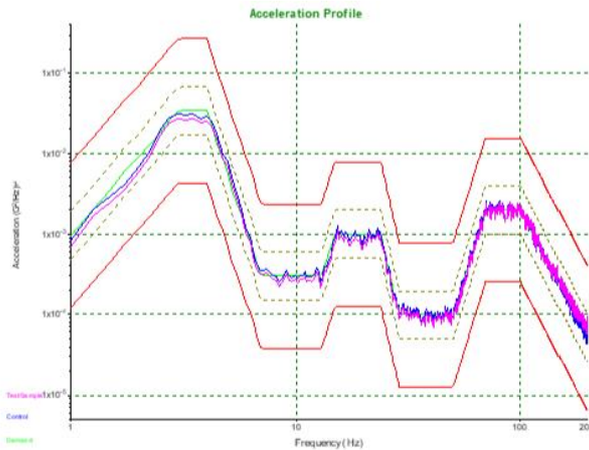
Frequency (Hz)	PSD Level, g ² /Hz
1	0.001
3	0.035
4	0.035
7	0.0003
13	0.0003
15	0.001
24	0.001
29	0.0001
50	0.0001
70	0.002
100	0.002
200	0.00005



Testing Orientation (Face Resting on Platform)	Vibration Duration (minutes)	Observation for Shipping Carton During the Vibration Test
Face 3	30	No visible damage

Testing diagram for reference





D) Shock Test (Second Part)

Method used : Free fall drop.
 Number of drops : 8.

Drop Sequence Number	Height of Drop (inches)	Orientation of Packaged-product
10	18	Edge 3-4
11	18	Edge 3-6
12	18	Edge 1-5
13	18	Corner 3-4-6
14	18	Corner 1-2-6
15	18	Corner 1-4-5
16	36	Most critical or damage-prone flat orientation
17	18	Face 3 on hazard

E) Leak Test - Not Applicable

5). Test Result

After testing, no puncture of carton box was observed, and no visible damage was observed on the contents of the packaged product.

Assessment on Assembly & Functionality

Criteria : Shall provide ease of assembly & shall be accurate; The product shall function as intended.

Rating : Pass

6). Test location

Zone A, 1st Floor, Building 2, Fuerda Industrial Park, Chongqing Road, Fuhai Street, Bao'an District, Shenzhen, Guangdong, China

End of Report

The statements of conformity reported have considered the decision rule agreed, namely that Intertek have taken account of measurement uncertainty as calculated by Intertek, and applied according to ILAC-G8/09:2019 (Non-binary acceptance based on guard band w = U) except designation from the customer, regulation or test



specification. This decision rule only applies to the numeric test results. Full details of our agreed decision rules and the associated risk can be viewed: <https://www.intertek.com.cn/diypage/upload/SZ-AP15-HLS-QA.pdf>.

The sample(s) and sample information hereto are provided by the client who shall be solely responsible for the authenticity and integrity thereof. The results shown in this report relate only to the sample(s) received and tested. It is not intended to be a recommendation for any particular course of action. Intertek does not accept a duty of care or any other responsibility to any person other than the Client in respect of this report and only accepts liability to the Client insofar as is expressly contained in the terms and conditions governing Intertek's provision of services to you. Intertek makes no warranties or representations either express or implied with respect to this report save as provided for in those terms and conditions. We have aimed to conduct the review on a diligent and careful basis and we do not accept any liability to you for any loss arising out of or in connection with this report, in contract, tort, by statute or otherwise, except in the event of our gross negligence or wilful misconduct. This report shall not be reproduced unless with prior written approval from Intertek.



QRG (QVC/HSN) Online Test Request Form

Service Requested			
Service Provider	Intertek	Lab Location	China - Shenzhen
Lab Address	Bldg. 1, Yuanzheng Science and Technology Industrial Park, No. 4012, Wuhe Ave. North, Bantian Street, Longgang District, Shenzhen, Guangdong, 518000 China		
Service Type	Regular		
Is this a Retest?	No	Previous Report No.	
Sample Return	Scrap	Same as Applicant Address?	
Address of Return Sample			
Applicant Information			
Applicant	YAYAO GELANG HARDWARE INDUSTRIAL CO., LTD.	Applicant	E114367
Address	Gelang Village, Yayao Town, Heshan City, Guangdong		
Country	China	Postal Code	
Contact Person	Yannis Wang	Email	sales3@yayao.net
Telephone	15767261517	Fax	
Email Distribution List	sales3@yayao.net		
Importer of Record			
Invoice Information			
Invoice to Applicant?	Yes		
Invoice Company Name	YAYAO GELANG HARDWARE INDUSTRIAL CO., LTD.	Invoice Address	Gelang Village, Yayao Town, Heshan City, Guangdong
Invoice Country	China	Postal Code	
Invoice Contact Person	Yannis Wang	Invoice Email	sales3@yayao.net
Invoice Telephone	15767261517	Invoice Fax	
Vendor Information			
Vendor Name	YAYAO GELANG HARDWARE INDUSTRIAL CO., LTD.	Vendor ID	GP82
Manufacturer Information			
Manufacturer Name	YAYAO GELANG HARDWARE INDUSTRIAL CO., LTD.	Date of Manufacture	28 Sep 2024
Manufacturer Address	Gelang Village, Yayao Town, Heshan City, Guangdong Province, P.R.C		
Manufacturer Contact	Yannis	Place of Manufacture	China
Sample Information			
Is this a QRG Proprietary Item - (HSN/QVC)?	No	BRAND	Cella
Do you have a current (1 yr. or less) test report for this submission to show compliance for CA Prop 65?	No	Risk Level	Low
<p>If 'YES' is selected: For Proprietary & Non-proprietary (High Risk), if previous testing (1 year or less) is available, test reports must be submitted to the lab for review. If no test report is provided to show compliance to CA Prop 65, testing will automatically be conducted by the lab for Proprietary & Non-Proprietary (High Risk) categories. For Non-proprietary (Low & Medium Risk), test report does not need to be provided to the lab.</p> <p>If 'NO' is selected: For ALL Proprietary & Non-proprietary (All Risk Levels) testing WILL be conducted.</p> <p>NOTE: A separate self-reference test report for the CA Prop 65 testing results may be issued depending on the requirements noted within the CA Prop 65 section under the applicable product protocol.</p>			
Product Category	Hardlines & Toys	Company for Submission	QVC
Sample Description	K310226 Cella 3-Tier Flatback Metal Basket Stand	QVC Item Name	
QVC Item #	K310226012000 Black	Material Type	
Vendor Style #	K310226012000 Black	UPC (Please input "NA" if no UPC number)	NA
PO No.		MRC No.	



QRG (QVC/HSN) Online Test Request Form

Color(s) Submitted	Black	Intended Age	Adult
Yarn Size/Construction		Related / Reference Report No.	
Thread Count		Global Market	USA
Fabric Weight		Country of Origin	China
Material Claim		Number of Samples Submitted (input Numeric only)	1.0000
Care Symbols			
Care Instructions			
Test(s) Required			
Protocol Name/Number	Qurate ISTA3A		
Tests			
Other Tests (please specify test methods or special request)			
By submitting this form, I understand and authorize that reports and data produced in the course of providing the services under this request may be made available to QVC, HSN and UL			
<p>Notes:</p> <ol style="list-style-type: none"> For care label recommendation services, additional testing turnaround time will be required when failure occurs during the initial testing and alternative testing or re-testing under different conditions is needed. No comment can be given for test items that related standard or pass/ fail specification is not available. Please inform the lab when Test Request Form is revised. Please print out the PDF file when the Test Request Form is submitted. Signature and Company Chop is required on the printed Test Request Form for Lab Testing. (Company Chop is only required in China and Hong Kong.) <p>* Please refer to INTERTEK TESTING SERVICES's prevalent price list for the amount of surcharge.</p>			

We request the above tests and agree that all testing will be carried out subject to the service provider's price sheet per the laboratory location. We also agree to the terms and conditions set out by the service provider.

Date

Authorized Signature and
Company Chop of Invoice
Recipient

