

TEST REPORT

LAB LOCATION: **REPORT NUMBER:** **VIET NAM**

76124-081092 Revised 3

ISSUE DATE: Sep. 12, 2024

PAGE: 1 of 11

REVISED DATE: May 12, 2025

| Applicant: | GIGACLOUD TECHNOLOGY (USA) INC | | | |
|------------|--|------|---|--|
| Address: | 4388 SHIRLEY AVE, EL MONTE, CA 91731 | | | |
| Contact: | LUNJIA LI | | | |
| TEL: | (626)912-8886 | FAX: | - | |
| E-mail: | minhhanh.wood@yahoo.com.vn mh-purchase1@minhhanhvn.com nhaphuong@gigacloudtech.com | | | |
| Сору То: | - | | | |

| | OVERALL RATING |
|------|----------------|
| PASS | X |
| FAIL | - |
| DATA | <u>-</u> |
| | |
| | |
| | |

| Sample Information | | | |
|------------------------------|--|-------------------------------|-------------------------------------|
| Sample Description | Full Murphy bed | | |
| Style Number | - | | |
| SKU | N708P310177/ N708P310178/ N708P310179/ N708P310180 | | |
| Vendor Name | GIGACLOUD TECHNOLOGY(USA) INC | | |
| Vendor style number | YMX | | |
| Quantity | - | PO Number | - |
| Buyer's Name | GIGACLOUD | Manufacturer | GIGACLOUD TECHNOLOGY(USA) INC |
| Country of Origin | VIETNAM | Country of Destination | USA |
| Code Number | - | Date of production | - |
| Reference item/ style number | - | Color | WHITE/ GRAY |
| Date of Submission | Aug. 20, 2024 | Test Performance Dates | Aug. 20, 2024 |
| Testing Status | | | |
| Pre-Shipment Lead Test | | Test for Protocol | - |
| Retest | | Previous Report No.: - | |



VIET NAM

76124-081092 Revised 3



ISSUE DATE: Sep. 12, 2024

PAGE: 2 of 11

REVISED DATE: May 12, 2025

Sample Photos

LAB LOCATION:

REPORT NUMBER:



76124-081092 Revised 3

For and on behalf of

Eurofins MTS Consumer Product Testing Vietnam Ltd.

HARRY VU

HARDLINES LAB. ASSISTANT MANAGER



TEST REPORT

May 12, 2025

LAB LOCATION: REPORT NUMBER:

VIET NAM

76124-081092 Revised 3

ISSUE DATE: Sep. 12, 2024

PAGE: 3 of 11

REVISED DATE:

EXECUTIVE SUMMARY:

| TESTING RESULT SUMMARY | | | | |
|---|------|------|------|----------|
| Test Property | PASS | FAIL | DATA | COMMENTS |
| Total Lead Content in Paint or Similar Surface Coating | Х | - | - | - |
| ASTM F3096-23 Standard Performance Specification for Tipover Restraint | X | - | - | - |
| Distributed load capacity test | Х | - | - | - |

Remark:

- The report was revised on Oct. 18, 2024 to update test result summary as client's request.
- The report was revised on Oct. 25, 2024 to change SKU as client's request.
- The report was revised on May 12, 2025 to change SKU and update test result of Tip-over restraints instruction & labeling as client's request.

COMPONENT BREAKDOWN LIST:

| Test Item | Component Description | | |
|-----------|-------------------------------------|--|--|
| 01 | Grey coating on wood (Color panel) | | |
| 02 | Black coating on metal | | |
| 03 | Black coating on metal | | |
| 04 | White coating on wood (Color panel) | | |

Remarks:

(1) Test result was transferred from report# 76124-011123.



TEST REPORT

LAB LOCATION: REPORT NUMBER:

VIET NAM

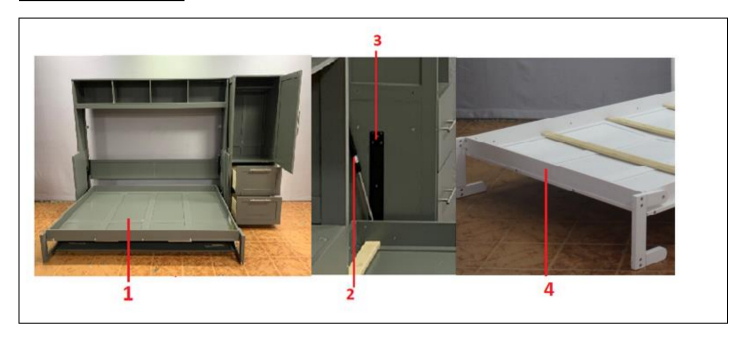
76124-081092 Revised 3

ISSUE DATE: Sep. 12, 2024

PAGE: 4 of 11

REVISED DATE: May 12, 2025

EXHIBIT BREAKDOWN:



TEST RESULT(S):

1. <u>Total Lead Content in Paint or Similar Surface Coating – U.S. CPSC 16 CFR 1303 and U.S. Consumer</u> Product Safety Improvement Act of 2008 (CPSIA), Title I, Section 101

Test Method: CPSC-CH-E1003-09.1. Analysis was performed by ICP-OES/ ICP-MS.

| Test Item | Total Lead | Conclusion | |
|--------------------------|------------|------------|------------|
| | Result | Limit | Conclusion |
| 01 ⁽¹⁾ | ND | 90 | PASS |
| 02 ⁽¹⁾ | ND | 90 | PASS |
| 03 ⁽¹⁾ | ND | 90 | PASS |
| 04 ⁽¹⁾ | ND | 90 | PASS |

Note: ND = Not Detected (Lab reporting limit: 10 ppm)

ppm = part per million = mg/kg = milligram per kilogram



TEST REPORT

LAB LOCATION: **REPORT NUMBER:** **VIET NAM**

76124-081092 Revised 3

ISSUE DATE: Sep. 12, 2024

5 of 11 PAGE:

REVISED DATE: May 12, 2025

2. ASTM F3096-23 Standard Performance Specification for Tipover Restraint

| TEST ITEM | TEST METHOD | TEST REQUIREMENT | RESULT |
|---------------------------------|-------------------------|--|---|
| Tip-over restraints instruction | ASTM F3096-23 Sec. 5 | Installation instructions shall be included with the tipover restraints and include at a minimum the following: Illustration showing installation method. Detailed written instructions with step by step instructions on how to properly attach the tip-over restraint. Parts list including illustrations. Clear and complete installation instructions for the tip-over restraint shall be included | Pass (Refer report 76124-110617 Revised 1) (See exhibit photos) |
| Tip-over restraints labeling | ASTM F3096-23 Sec. 6 | The following information shall be provided with each tip-over restraint: Manufacturer's name and address. Date of manufacture (capable of identifying at a minimum the month and year of manufacture). | Pass (Refer report 76124-110617 Revised 1) (See exhibit photos) |
| Tip-over restraints test | ASTM F3096-23 Sec. 4 | The tip-over restraint provided shall withstand a 60 lb static load when tested in accordance with F3096-23 Section 4. | Pass Test load: 60lbs (See exhibit photos) |

3. Distributed load capacity test

| TEST CODE | TESTED PROPERTY | TEST REQUIREMENT | RESULT |
|-----------|--------------------------------|--|--|
| H-41030 | Distributed load capacity test | "No structural failure or greater than 1/4 inch permanent deformation after loading for 60 minutes Single - 500 lbs Full/Queen/King - 800 lbs Modification = Expanded scope to other products " | Pass Full bed Test load: 800 lbs (See exhibit photos) |



ISSUE DATE: Sep. 12, 2024

VIET NAM 76124-081092 Revised 3

PAGE: 6 of 11

REVISED DATE:

May 12, 2025

TEST REPORT

EXHIBIT(S):

LAB LOCATION:

REPORT NUMBER:





Exhibit. 3





LAB LOCATION:

REPORT NUMBER:

Softlines & Hardlines

ISSUE DATE: Sep. 12, 2024

VIET NAM

76124-081092 Revised 3

PAGE: 7 of 11

REVISED DATE: May 12, 2025

Exhibit. 5



Exhibit. 6

TEST REPORT

Compliance Information - Not Retailer GIGACLOUD TECHNOLOGY(USA) INC. 4388 SHIRLEY AVENUE EL MONTE, CA 91731

Made in Binh Dương, Vietnam

04/2025

V118YMX20250423LE

N708P310177/N708P310178/N708P310179/N708P310180
Compliance Level: California 93120 Phase 2 and 40 CFR 770 TSCA Title VI Compliant for Formaldehyde

Exhibit. 7

Informations de conformité – Pas le détaillant GIGACLOUD TECHNOLOGY(USA) INC.

4388 SHIRLEY AVENUE EL MONTE, CA 91731

Fabriqué à Binh Dương, Vietnam

04/2025

V118YMX20250423LE

N708P310177/N708P310178/N708P310179/N708P310180

Niveau de conformité : Californie 93120 Phase 2 et

Conforme à la norme 40 CFR 770 TSCA Titre VI

formaldéhyde

Eurofins MTS Consumer Product Testing Vietnam Ltd.

Lot II-12, Street 19/5A, Tan Binh Industrial Park, Tay Thanh Ward, Tan Phu District, HCM City, Vietnam Tel: (+84) 862896363 Fax: (+84) 862896262 Email: vncs@cpt.eurofinsasia.com Website: www.mts-global.com

GR-HL-V1/15.12.2024



TEST REPORT

LAB LOCATION: REPORT NUMBER:

VIET NAM

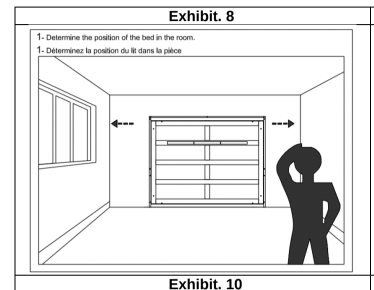
76124-081092 Revised 3

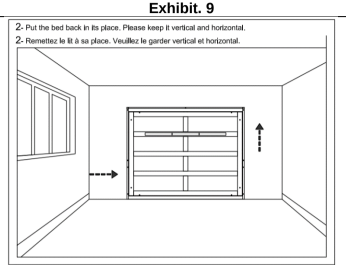
ISSUE DATE: Sep. 12, 2024

PAGE: 8 of 11

REVISED DATE: May 12, 2025

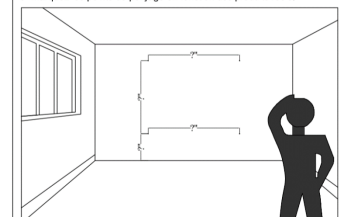
ANTI-TIP-KIT

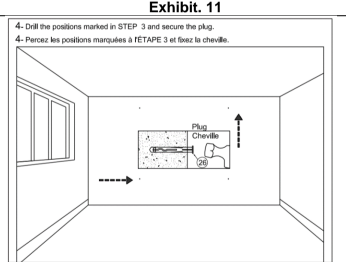




3- Mark the points drill holes according to actual products

3- Marquez les points de perçage en fonction des produits réels.







LAB LOCATION: **VIET NAM**

76124-081092 Revised 3

TEST REPORT

ISSUE DATE: Sep. 12, 2024

9 of 11 PAGE:

REVISED DATE: May 12, 2025

Exhibit, 12

Wall attached item only:

A guide to wall mounting and fixings

REPORT NUMBER:

Warning
Wall fixing screws are not included, since different wall materials require different types of screws / fixings
Please eisure you use the correct screws / fixings for your type of walls and seek professional advice if you
are not sure.

Failure of the product due to incorrect fixings is the responsibility of the installer.

Important: When drilling into the walls always check that there are no hidden wires or pipes etc.

Step 30:

Étape 30:

Genral Purpose wall plug Generally acrated blocks should not be used to support heavy loads, use a specialist fitting in this case. For light loads, general - purpose wall plugs can

Plasterboard wall plug For use when attaching light loads on to plasterboard partitions.

3. Cavity Fixing wall plug
For use with plasterboard partitions or hollow wooden doors.

Cavity Fixing - Heavy Duty wall plug or use when fitting or supporting heavy loads such as shelving, wall cabinets

5. Hammer Fixing wall plug For use with walls stuck with plasterboard. The hammer fixing allows it to be fixed to the wall rather than the plasterboard. Always check the fixing is secure to the retaining wall.

Shield Anchor wall plug - Heavy loads
 For use with heavier load such as TV and HI-Fi speskers and satellite

Care and maintenance
Safety: Periodically check all fittings and wall fixings to ensure they have not come loose and relighten as necessary.

MINH HANH CO., LTD LOT B2 - 36, ROAD NO. 2, TAN DONG HIEP B INDUSTRIAL ZONE, DI AN CITY, BINH DUDONG PROVINCE, VIETNAM. Tel: (+84), 0274, 3741, 226 Fax: (+84), 0274, 3741, 227 Date of manufacture/ Date de Fabrication: 12/2024 Meets ASTIM E3096-23

Exhibit. 13

Article à fixer au mur uniquement :

Guide de montage mural et de fixation

vis / fixations. Vouillez vous assurer d'utiliser les vis / fixations correctes pour votre type de murs et demander conseil à un professionnel si vous n'êtes pas sûr.

L'échec du produit en raison de fixations incorrectes est de la responsabilité de l'installateur.

Important : Lorsque vous percez dans les murs, vérifiez toujours s'il n'y a pas de fils électriques ou de tuyaux cachés, etc.

Types de murs
Vous pouvez utiliser l'un des types de cheville murale suivants si vos murs sont en
brique, parpaing, béton, pierre ou bois.

1. Cheville murale polyvalente En genéral, les bloes aérès ne devraient pas être utilisés pour supporter des charges lourdes. Dans ce cas, utilisez un dispositif de fixation spécialisé. Pour les charges légères, des chevilles murales polyvalentes peuvent être utilisées.

2. Cheville pour plaque de plâtre
Pour une utilisation lors de la fixation de charges légéres sur des cloisons en placoplàtre
3. Cheville de fixation pour cavité
À utiliser avec des cloisons en placoplàtre ou des portes en bois creuses.

Cheville de fixation pour cavité - à usage intensif
 utiliser lors de l'installation ou du support de charges lourdes telles que des tagéres, des armoires murales et des porte-manteaux.

À utiliser avec des murs recouverts de placoplàtre. La fixation à marteau permet de à fixer au mur plutôt qu'au placoplàtre. Vérifiez toujours que la fixation est bien écurisée au mur porteur.

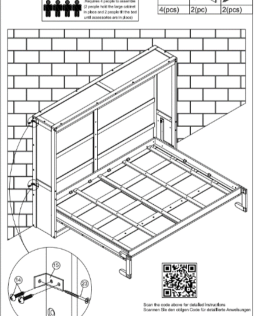
6. Cheville à ancre de protection - Charges lourdes

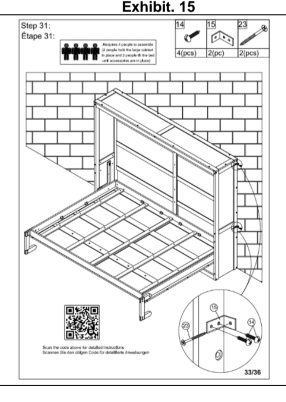
A utiliser avec des charges plus lourdes telles que des téléviseurs, des enceintes
hif- et des amentes satellites, etc.

Entretien et maintenance
Sécurité: Périodiquement, vérifiez tous les raccords et fixations murales
pour vous assurer qu'ils ne se sont pas desserrés et resserrez-les si
nécessaire.

MINH HANH CO., LTD LOT B2 - 36, ROAD NO, 2, TAN DONG HIEP B INDUSTRIAL ZONE, DI AN CITY, BINH DUONG PROVINCE, VIETNAM. Tel: (-84), 0274, 3741, 226 Fax: (-84), 0274, 3741, 227 Date of manufacture: Date de Fabrication: 12/2024 Meets ASTM F3996-23

Exhibit, 14 2(pc) 2(pcs) 4(pcs)





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32/36

GR-HL-V1/15.12.2024



TEST REPORT

LAB LOCATION: **REPORT NUMBER:** **VIET NAM**

76124-081092 Revised 3

ISSUE DATE: Sep. 12, 2024

PAGE: 10 of 11

REVISED DATE: May 12, 2025







ISSUE DATE: Sep. 12, 2024

VIET NAM

PAGE: 11 of 11

REPORT NUMBER:

LAB LOCATION:

76124-081092 Revised 3

REVISED DATE: May 12, 2025

TEST REPORT

NOTE:

The test results are considered as conform to specification based on the general consideration simple acceptance as stated in ISO/IEC GUIDE 98-4:2012.

If there is question or concern regarding the above results, please contact the appropriate lab person below:

Technical questions:

Primary Contact: Allen Hsu

Tel: +84-28-6289-6363 Ext: 127

Back-up Contact: Harry Vu

Tel: +84-28-6289-6363 Ext: 175

Email: Allen.Hsu@cpt.eurofinsasia.com

Tel: +84-28-6289-6363 Ext: 175

Email: Harry.Vu@cpt.eurofinsasia.com

Concerns About Billing and General Inquiries:

Primary Contact: Vincent Pham

Tel: +84-28-6289-6363 Ext: 114

Back-up Contact: Wendy Do

Tel: +84-28-6289-6363 Ext: 123

Email: Vincent.Pham@cpt.eurofinsasia.com

Tel: +84-28-6289-6363 Ext: 123

Email: Wendy.Do@cpt.eurofinsasia.com

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