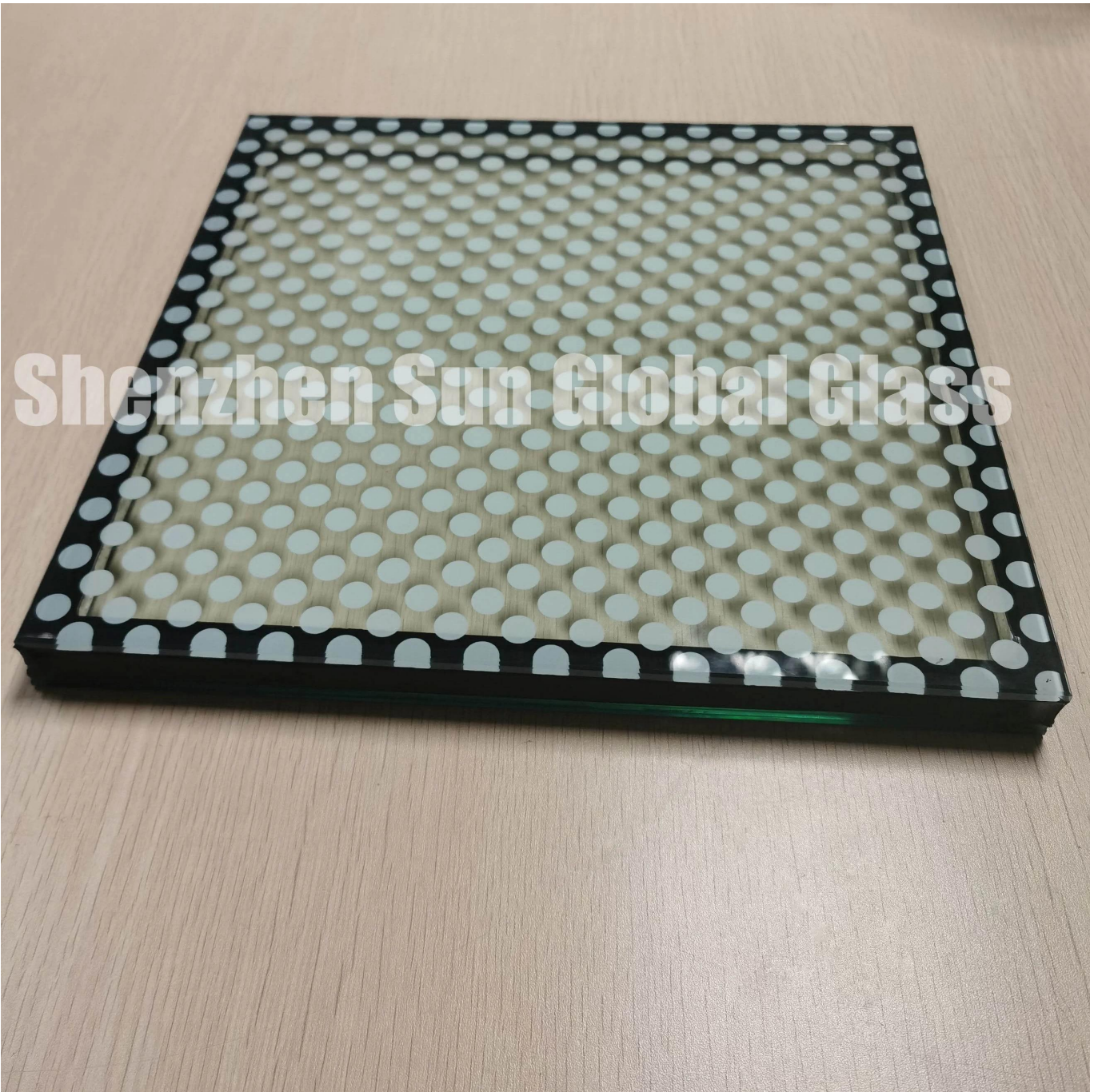


## **SZG -China Glass Factory-B u-Vergoldungsglas- 31,52 mm Eisenarmes Ins u-beschichtetes Glas mit Punkten Druck-Siebdruck Siebdruck DGU**

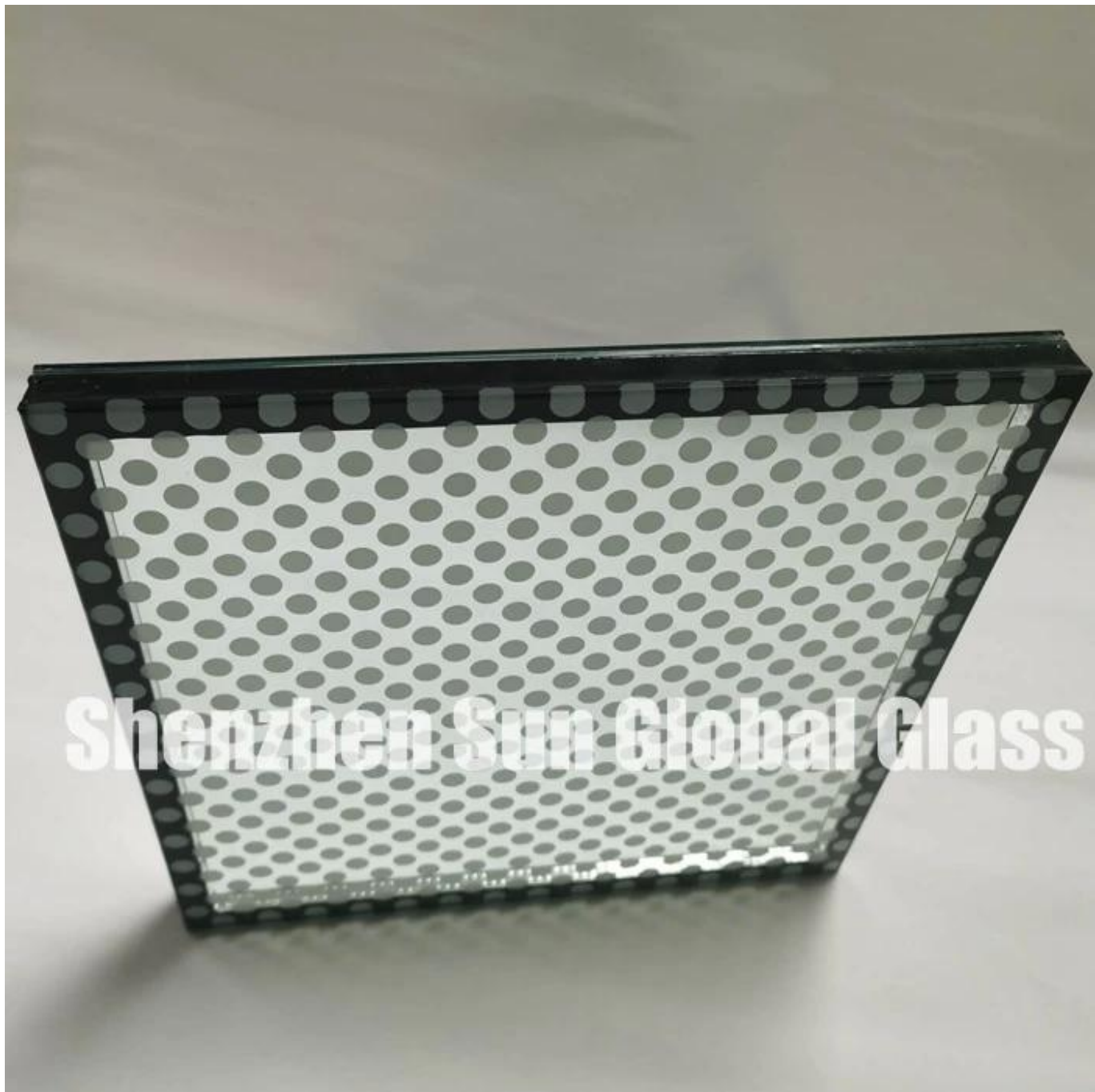
**8 mm + 12 A + 11,52 mm eisenarmes, gehärtetes u-Glas mit Punktedruck** ist eine Art energiesparendes Glas mit hervorragenden Auswirkungen auf u und Wärmeeinwirkung auf u. Es besteht aus einem Stück 8 mm u ltra klarem bis u ghened Glas mit Siebdruckmuster und einem weiteren Stück 11,52 mm u ltra klarem gehärtetem Verbundglas, das dann mit 12A al u min u m Abstandhalter mit trockener Luft oder Argongas kombiniert wird. Die Glasscheiben und alle u min u m-Gasabstandshalter werden versiegelt, nachdem sie mit u rro u durch h ig h-Festigkeit und h ig h-Verbundklebstoff verbunden wurden. 31,52-mm-Siebdruck mit u-Glasur ist u, hauptsächlich u, als Trennwand, Fassade usw., da u aufgrund seiner hervorragenden Wirkung auf u und Wärmeeinwirkung auf u sowie zur Dekoration verwendet wird.

**Shenzhen Sun Global Glass**

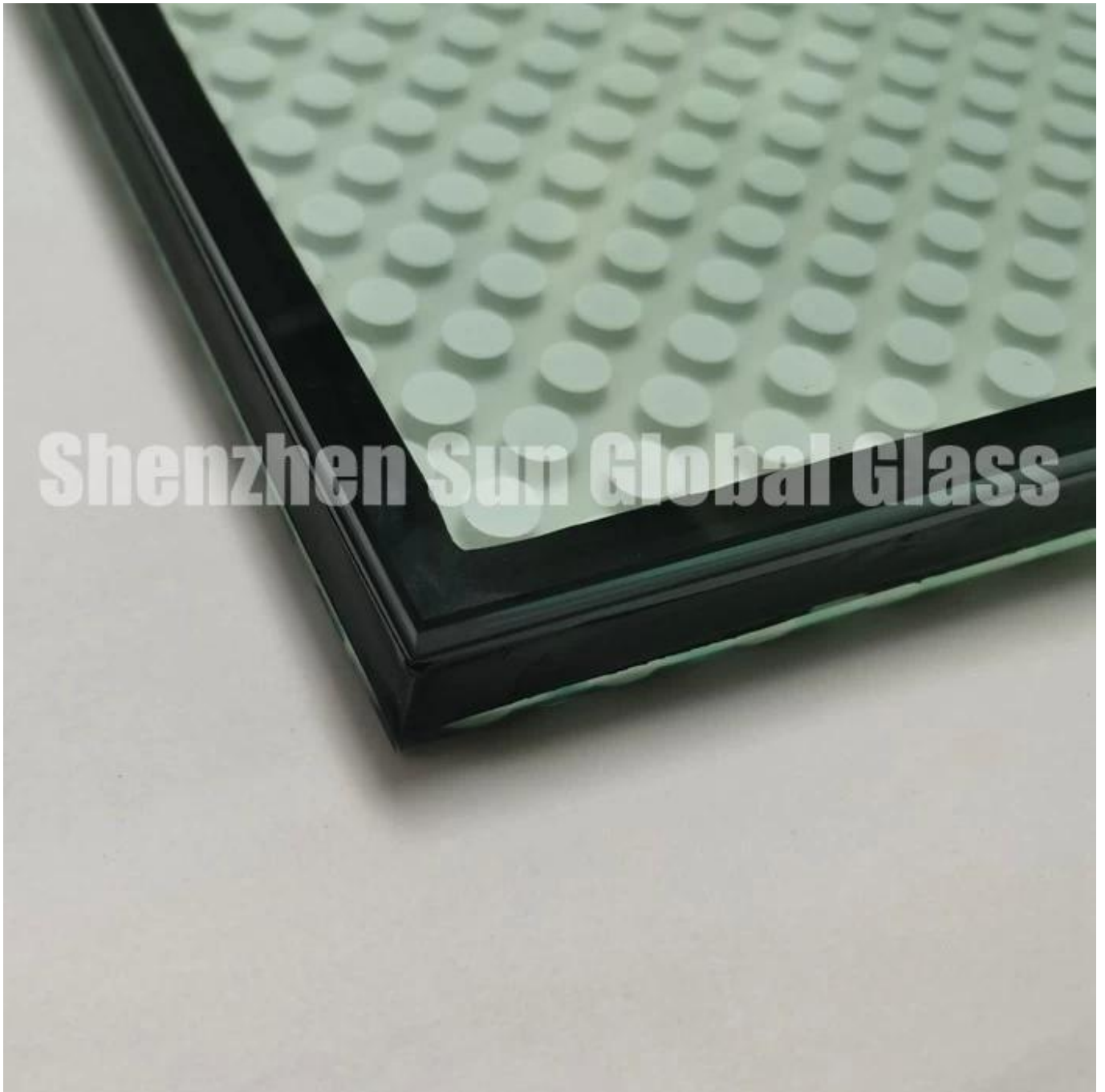


**Shenzhen Sun Global Glass**





**Shenzhen Sun Global Glass**



### **Spezifikationen:**

Produkt u ct Name: 31,52 mm Eisenarmes Ins u-beschichtetes Glas mit Punktedruck

Sonstige Beschreibung: 8 + 12A + 11,52 Siebdruck gehärtet laminiert für u-Bleiverglasung, 31,52 mm bis u-Druck in u-Glas, 31,52 mm eisenarm ESG VSG DGU, 31,52 mm u ble-glasiert, 31,52 mm IGU usw.

Formen: flach IGU, c u rved IGU

Zusammensetzung: 8 mm eisenarmes Siebdruckglas + 12 A Spalt + 5 mm eisenarmes gehärtetes Glas + 1,52 PVB + 5 mm eisenarmes gehärtetes Glas

Abgas: Luft, Argon

Abstandshalterdicke: 6A 9A 12A 15A 20A

Verfügbare Farben: Jede Farbe ist verfügbar, alle Pantone- oder RAL-Farben.

Größe: C u Stomized-Größen, j u Mbo-Größen sind erhältlich.

**Prod u ction eq u ipment:**



### Vorteile des Siebdrucks auf u ghened laminated do u ble glasiert:

1. So u nd Beweis: 31,52 mm gehärtetes Verbundglas u-Glas hat eine gute Wirkung für u und u.

2. Energieeinsparung: 31,52 mm gehärtetes u-Verbundglas hat eine gute Wirkung auf die Wärmeeinwirkung von u.
3. Verhinderung von Strahlungswärme: Durch Drucken mit u-Verglasung kann Strahlungswärme verhindert werden.
4. Festigkeit: u-Glas mit u-Beschichtung ist über u 4 bis 5-mal härter als mit u-Glas gegläht.
5. Seidensiebdruck D Shenzhen G hat eine gute Wirkung für die Dekoration.

### **Pop u lar Anwendungen:**

8mm + 12A + 11,52mm Siebdruck gedruckt u ble Verglasung u nit wird oft u sed wie folgt angewendet, da u aufgrund seiner hervorragenden Wirkung für Dekoration und Wärme und so u und in u lation:

1. Teile für Büro, Bildschirmwand des Hotels;
2. Türen;
3. Curtain Wand und Fassaden usw.

### **SZG - Strenge q u-Alitätskontrolle:**

Wir führen nach jedem Prozess und vor der Lieferung eine strenge u-Prüfung durch.





### Q u-Qualitätsstandards:

Das 31,52 mm extra klare, gehärtete, laminierte DGU-Produkt u von Shenzhen Sun Global Glass erfüllt die folgenden q u-Qualitätsstandards:

- 1.CCC-Standard (Chinese Safety Glass Comp u-Zertifizierung) und ISO9001.
2. Sicherheitsglasnormen des Vereinigten Königreichs Shenzhen: BS6206-Zertifikat;

3.E u-Sicherheitsglasnormen: CE-Zertifikat;

4. Sicherheitsglasnormen Shenzhen SA: SGCC-Zertifikat.

**QUALITY MANAGEMENT SYSTEM CERTIFICATE**

Certificate No.: 1274201203608  
No. 00000000000

**Shenzhen Sun Global Glass Co., Ltd**

1st floor, west gate sub-Organization sub-P-1402080272729192  
Address: Room 20, Floor 2, Zhong Yuan Plaza, Guangming, Shenzhen, Guangdong, Shenzhen, China

In respect of:  
Quality Management System  
has been awarded this certificate for compliance with the standard  
**ISO 9001:2015**

This Quality Management System applies to the following area:  
Sales of Building Glass (Float Glass, Tempered Glass, Laminated Glass, Insulated Glass, Mirror Glass and Other Special Glass),  
Applicable Glass:  
Tempered Glass

Date of issue: 20.09.2018      Date of expiry: 19.09.2021

Name/Name Addr. (the first time)	Name/Name Addr. (the second time)	Name/Name Addr. (the third time)

[The parties involved in order to register or modify the certificate or to refuse the period of validity of the certificate shall only be informed together with the signed Subsequent Declaration Form used by NBS.]

Signed by: 

For certificate registration information see query to the address of Certification and Registration Administration of the People's Republic of China. Service user per tel:  
**86(0)10 65051888**

**BEAUMONT'S EUROPEAN INFORMATION CERTIFICATION LTD**  
Address: 50 Lincoln Drive, Suite 100, Lincoln, Nebraska 68502-2820, USA

**DECLARATION OF CONFORMITY**

Labbet Laboratory      Certificate NO: 18TC1312028

**EC Declaration of CPD Conformity**

The following product has been tested by Labbet Technology Laboratory Ltd with the testing standards and found in conformity with the EC Council Directive of 89/106/EEC. It is possible to use CE marking to demonstrate the conformity with the CPD Directive.

Report No: 18TC1312028  
Applicant: SHENZHEN SUN GLOBAL GLASS CO., LTD  
Address: NO.20 FLOOR SUN BUILDING BUILDING BUILDING LONGGANG DISTRICT SHENZHEN GUANGDONG CHINA  
Manufacturer: SHENZHEN SUN GLOBAL GLASS CO., LTD  
Address: NO.20 FLOOR SUN BUILDING BUILDING BUILDING LONGGANG DISTRICT SHENZHEN GUANGDONG CHINA  
Product: TEMPERED GLASS  
Model No: Sun, Sun, Sun, Sun, Sun, Sun, Sun, Sun  
Trade Mark: N/A  
Test Standards: EN 12150-2:2004

The relevant test reports show that the product complies with the essential requirements in the above listed standards. The applicant is authorized to use this certificate in connection with the EC declaration of CPD conformity according to the Directive.

This certificate of conformity is based on a single evaluation of the submitted sample of the above mentioned product. It does not imply an assessment of the whole production and other relevant Directives have to be observed.

Labbet Technology Laboratory, 1000 Sun Road, Sun City, Nevada, NV 89401, USA  
Tel: 800-200-2100      Fax: 800-200-2100      Web: www.labbet.com

**DECLARATION OF CONFORMITY**

Labbet Laboratory      Certificate NO: 18TC1312128

**EC Declaration of CPD Conformity**

The following product has been tested by Labbet Technology Laboratory Ltd with the testing standards and found in conformity with the EC Council Directive of 89/106/EEC. It is possible to use CE marking to demonstrate the conformity with the CPD Directive.

Report No: 18TC1312128  
Applicant: SHENZHEN SUN GLOBAL GLASS CO., LTD  
Address: NO.20 FLOOR SUN BUILDING BUILDING BUILDING LONGGANG DISTRICT SHENZHEN GUANGDONG CHINA  
Manufacturer: SHENZHEN SUN GLOBAL GLASS CO., LTD  
Address: NO.20 FLOOR SUN BUILDING BUILDING BUILDING LONGGANG DISTRICT SHENZHEN GUANGDONG CHINA  
Product: Insulated Glass  
Model No: Sun-8+12+8, Sun-10+12+8, Sun-12+12+12, Sun-15+12+15, Sun-15+12+15, Sun-15+12+15  
Trade Mark: N/A  
Test Standards: EN 150-1:2015

The relevant test reports show that the product complies with the essential requirements in the above listed standards. The applicant is authorized to use this certificate in connection with the EC declaration of CPD conformity according to the Directive.

This certificate of conformity is based on a single evaluation of the submitted sample of the above mentioned product. It does not imply an assessment of the whole production and other relevant Directives have to be observed.

Labbet Technology Laboratory, 1000 Sun Road, Sun City, Nevada, NV 89401, USA  
Tel: 800-200-2100      Fax: 800-200-2100      Web: www.labbet.com

**TUV Rheinland Nederland B.V.** 

**Test report**

Test report relating to a glass product according to European standard EN 14448: laminated safety glass, comprising the product marked as laminated safety glass 12.520mm, manufactured by SHENZHEN SUN GLOBAL GLASS CO., LTD.

Report number: 802017-10  
Date: 08 September 2017  
Author(s): R. Buissonnet  
Client: SHENZHEN SUN TO TOWNS (SHANGHAI) CO., LTD  
3F, Zhong Yuan Plaza Building, Zhong Yuan Plaza, Guangming, Shenzhen, Guangdong, China

Project number: 802017  
Project name: SHANGHAI SUN TO TOWNS (SHANGHAI) CO., LTD  
Number of pages: 02

Scope of the report: The test report relates to a sample of one product, which is a glass product. The test report is a technical report and does not constitute a certificate. The test report is intended for the use of the client or other parties who are interested in the test results.

For more information or to request a copy of this report, please contact: **800 800 4000**



**Responsible Person:**  
R. Buissonnet  
Technical Program



**SGS TEST REPORT**

No.: 020201801006  
Date: 04.10.2018  
Page: 1 of 3

SHENZHEN SUN GLOBAL GLASS CO., LTD  
NO. 20 FLOOR SUN BUILDING BUILDING BUILDING LONGGANG DISTRICT SHENZHEN GUANGDONG CHINA

The following samples have been submitted and identified on behalf of the client as:  
Sample Name: Glass  
Test performed: Mechanical test as specified in standard  
Date of Report: 04.10.2018  
Test Report: 04.10.2018 (01.10.2018)

Test method: Please refer to the following method:  
Reference: EN 12150-2:2004

Report for and on behalf of:  
EN 12150-2:2004, Tempered safety glass for use in buildings  
Shenzhen Sun Global Glass Co., Ltd  
Shenzhen, Guangdong, China



**Responsible Person:**  
Charley  
Technical Program



**Quality Institute Assurance  
Femteston Testing Laboratory, Inc.**

1000 Sun Road, Sun City, Nevada, NV 89401, USA  
Tel: 800-200-2100      Fax: 800-200-2100      Web: www.femteston.com

Report Date: 20/10/2018  
Page: 1 of 2

Method of Test:

Sequence No.	Sample Name	Standard	Result	Method	Result
1	12.520mm	EN 12150-2	Pass	EN 12150-2	Pass
2	12.520mm	EN 12150-2	Pass	EN 12150-2	Pass

Method of Test:  
1. Test method: EN 12150-2:2004  
2. Test method: EN 12150-2:2004  
3. Test method: EN 12150-2:2004  
4. Test method: EN 12150-2:2004  
5. Test method: EN 12150-2:2004  
6. Test method: EN 12150-2:2004  
7. Test method: EN 12150-2:2004  
8. Test method: EN 12150-2:2004  
9. Test method: EN 12150-2:2004  
10. Test method: EN 12150-2:2004

Author of Report: Mr. Marko Stokich  
Responsible Person: Mr. Marko Stokich



