

SZG 6mm himmeä fl u ted karkaistu lasi- ---

Parhaat joustin reeded teksti u punainen kuvio lasi- sisään Kiina

Fl u ted -lasi on eräänlainen lasi, jossa on pystysuuntaiset urat, nimi on myös ruokolasi, reunuslasi, teksti u punainen lasi, kuviolasi, valssattu lasi. Sillä on hyvä f u -suojaus yksityisyyden suojaamiseksi ja sisustusvaikutus, u: n väliseinä, suihkun kylpyhuoneen ovilasi, jakajalasi jne. Huurretulla fl u-ted-lasilla on tarkoitus tehdä läpinäkymättömiä u e-vaikutuksia fl u -tasolasin u-pintaan.





erittely:

Paksuus: 4 - 19 mm (yksisävyinen u-tedilasi)

Koko: c u-muotoinen koko asiakkaan piirustuksen perusteella, enintään 3,3x12m

Kuvio: Tekstin syvyys tai leveys u uudelleenlasitetulla u -lasilasilla voi olla piirustuksen perusteella tehty c u-kangas

Väri: Erittäin kirkas fl u ted -lasi, läpinäkyvä fl u ted lasi, bl u e fl u ted lasi, vihreä fl u ted lasi, ruskea fl u ted lasi, harmaa fl u ted lasi jne.

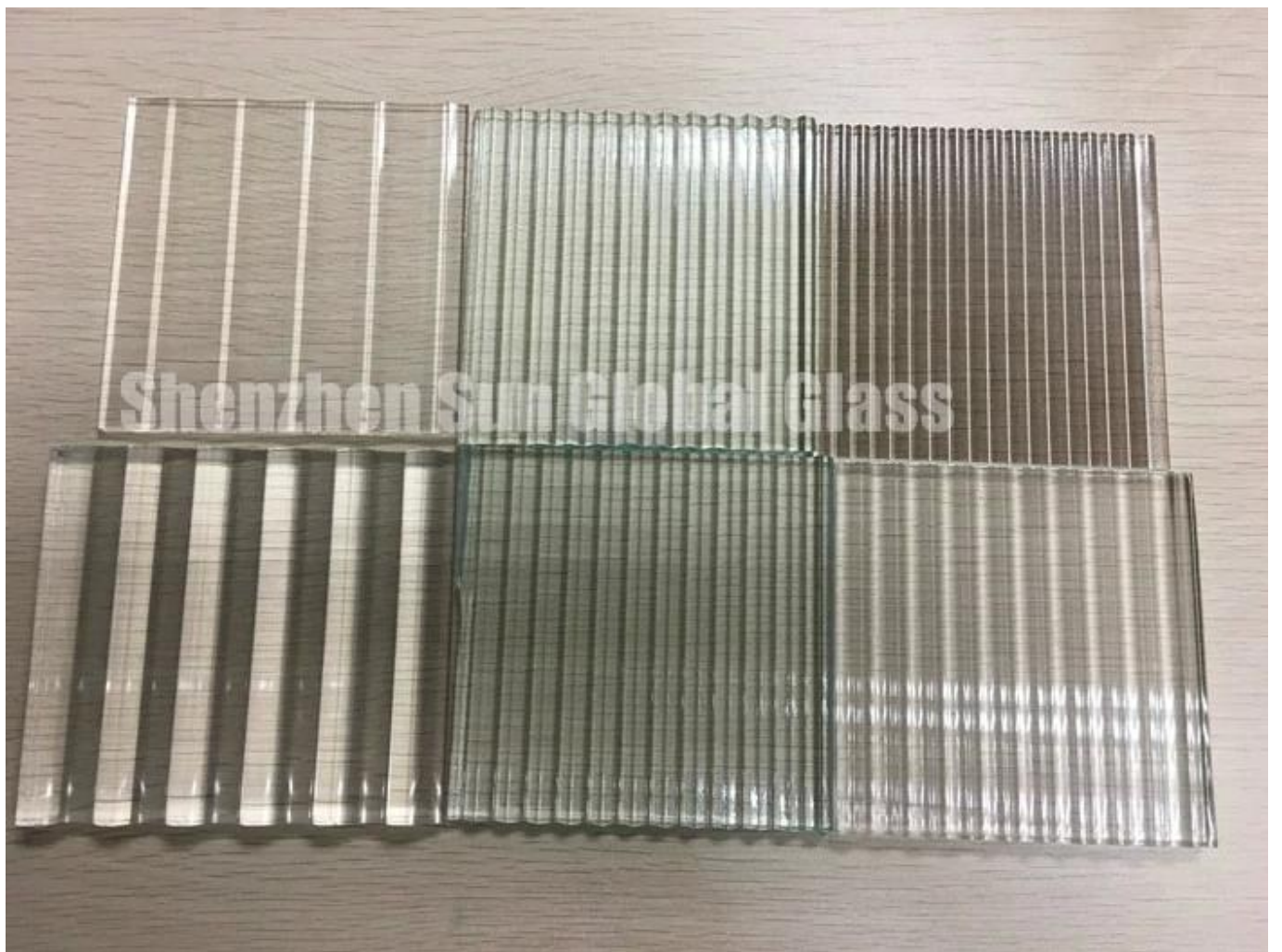
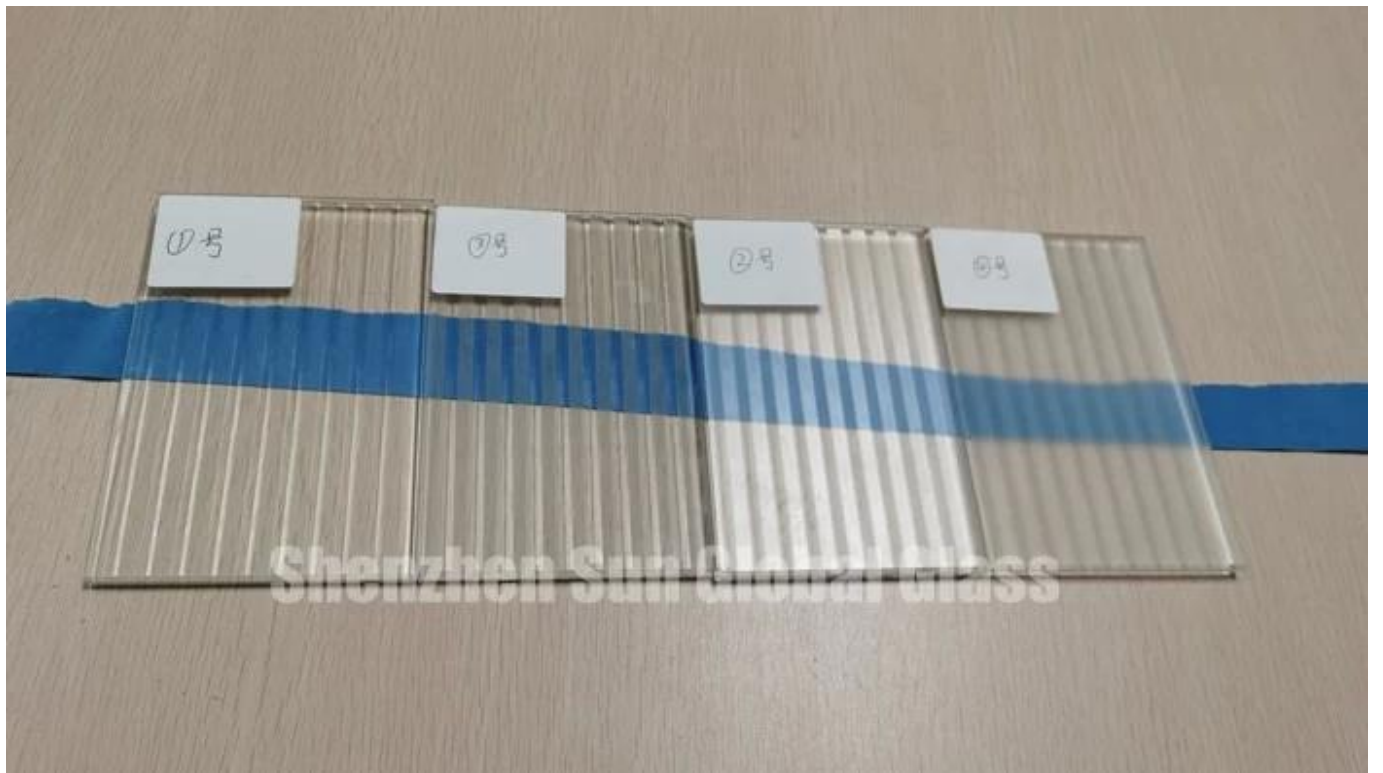
④号

①号

③号

②号

Shenzhen Sun Global Glass



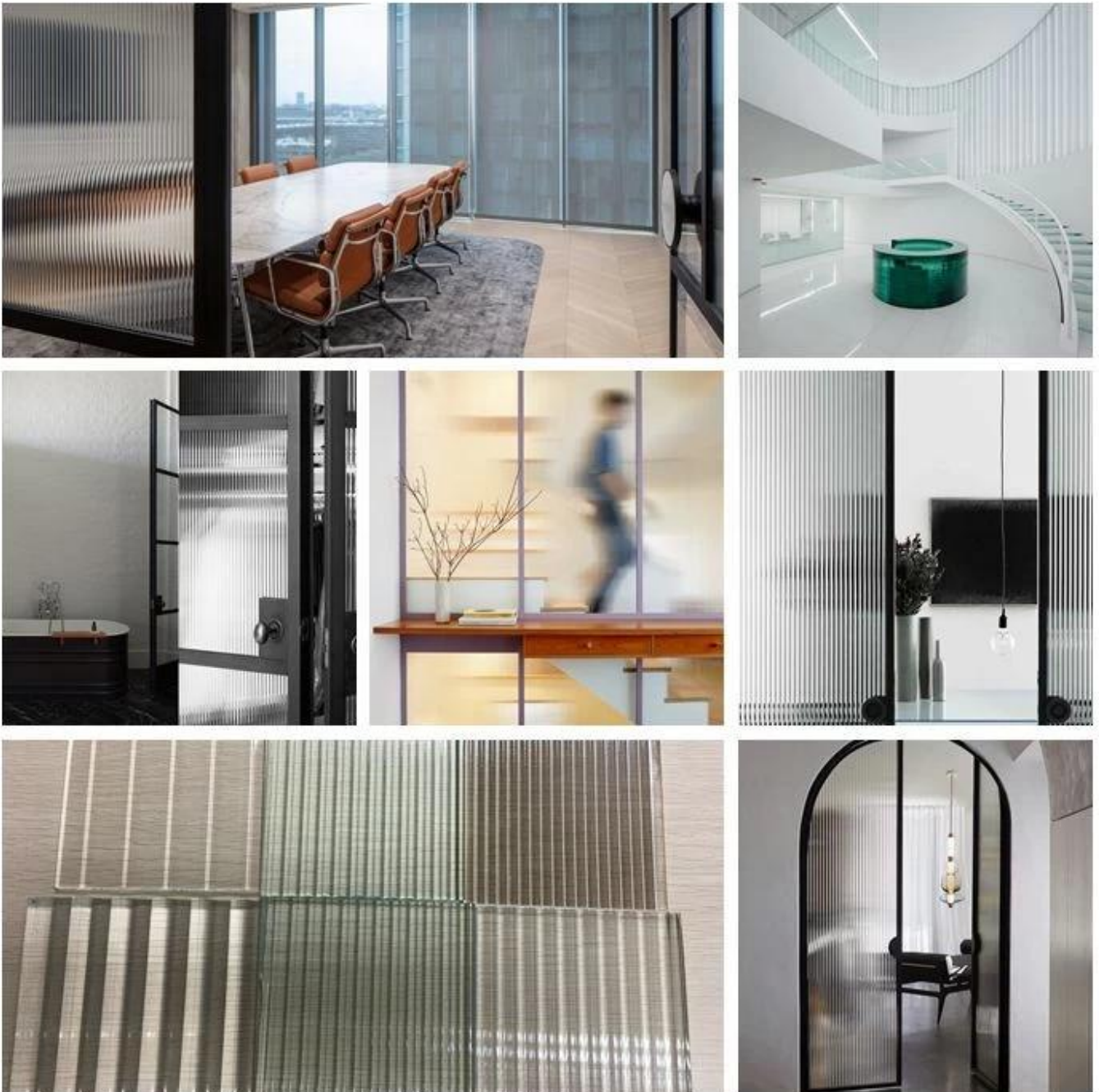
Mukana u-ted-lasin u-res:

1. Fl u ted -lasi on eräänlainen hämärtävä u -lasilasi, joka voi suojata ht u-ihmisen yksityisyyttä ja antaa l ig ht: n loistaa u gh: lla.
2. Fl u-ted -lasi voi tuottaa u-Ce karkaistuun lasiin, on u-ghenoitua lasia, jossa on u-re, ei h u rt ihmisiä rikkoutumisen jälkeen.
3. Se on eräänlainen koristelasi, tekstimuotoinen u-punainen kuviolasi, joka voi hajauttaa u se l ig ht, erinomaisella hienolla näytöllä, u se laajalti monilla alueilla.

sovellus:

Fl u ted text u re-glass on erittäin kuuma viime vuosina d u e erinomaisesta ulkonäöstä, tullut paras valinta sisustuslasille. Se u on laajalti seuraavilla alueilla.

1. Suihkun ovi
2. Väliseinälasi
3. Sisäovi
4. Sisustuslasi



Sertifikaatit:

SZG Prod u ce -lasi noudattaa tiukasti ISO 9001 q u -laatujärjestelmää, fl u -lasilasi täyttää seuraavat standardit:

1. 6 mm: n huurrettu u-ted-lasi täyttää Kiinan arkkitehdin u-ral-lasistandardin GB15763.2 vaatimukset.
2. 6 mm: n huurrettu u-ted-lasi täyttää kiinalaisen Safety Glass Comp u -sertifikaatin (CCC).
3. 6 mm: n huurrettu u-tedilasi täyttää BS 6206 U K -turvalasistandardin vaatimukset.
4. 6 mm: n huurrettu u-ted -lasi täyttää EN 12150 CE E u -turvallisuuslasistandardin vaatimukset.

QUALITY MANAGEMENT SYSTEM CERTIFICATE

Certificate No. 1770024390886
No. 1696, which is not

Shenzhen Sun Global Glass Co., Ltd

11th Floor, Sun Global Building, Longgang District, Shenzhen, P.R. China

Address: Room 31, Floor 3, China Market 3, Layer 1, Longgang, Longgang District, Shenzhen, China

In view of the Quality Management System has been successfully certified for compliance with the standard
ISO 9001:2015

The Quality Management System applies to the following site
Sales of Building Glass (Fixed Glass, Tempered Glass, Laminated Glass, Insulated Glass, Mirror Glass and Other Safety Glass)

Applicable China

Issue of Issue: Nov 09, 2014	Date of Renewal: Aug 29, 2019
Next Issue: Aug 14 (the 14th issue)	Surveillance Audit (the 1st issue)
	Recertification (the 2nd issue)

The public inspection system is subject to full surveillance with major changes of activities for surveillance audit with minor changes with an inspection of surveillance audit once a year.

Issued by: 尹为志

For complete registration information and query to the website of Certification and Accreditation Administration of the People's Republic of China (www.cca.gov.cn)

MEMBER OF CHINA INTERNATIONAL CERTIFICATION LTD.
Address: 301 Building, Chaoyang Road 1, Chaoyang District, Beijing, P.R. China

DECLARATION OF CPD CONFORMITY

Certificate NO.: LBTC1012304

Lateral Laboratory

EC Declaration of CPD Conformity

The following product has been tested by Lateral Technology Laboratory Ltd. with the following standards and found to conform 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.: LBTC1012304
 Applicant: SHENZHEN SUN GLOBAL GLASS CO., LTD
 Address: NO.34 FLOOR SUN BUILDING SUN GLOBE BUILDING, LONGGANG DISTRICT, SHENZHEN, GUANGDONG, CHINA
 Manufacturer: SHENZHEN SUN GLOBAL GLASS CO., LTD
 Address: NO.34 FLOOR SUN BUILDING SUN GLOBE BUILDING, LONGGANG DISTRICT, SHENZHEN, GUANGDONG, CHINA
 Product: TEMPERED GLASS
 Model No.: Sun, Sun, Sun, Sun, Sun, Sun, Sun, Sun, Sun
 Trade Mark: N/A
 Test Standards: EN 12150-2:2004

The referred test reports show that the product complies with the essential requirements of 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 samples of the above mentioned product. It does not imply an assessment of the whole production and other relevant Directives have to be observed.

© Copyrighted Lateral Technology Ltd. No. 30, Gungah Road, Melbourne, VIC 3046, Australia
P.O. Box 7004, 1500, Tel: 61 (0)3 9040 3100, Email: info@lateral.com.au

DECLARATION OF CPD CONFORMITY

Certificate NO.: LBTC1012304

Lateral Laboratory

EC Declaration of CPD Conformity

The following product has been tested by Lateral Technology Laboratory Ltd. with the following standards and found to conform 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.: LBTC1012304
 Applicant: SHENZHEN SUN GLOBAL GLASS CO., LTD
 Address: NO.34 FLOOR SUN BUILDING SUN GLOBE BUILDING, LONGGANG DISTRICT, SHENZHEN, GUANGDONG, CHINA
 Manufacturer: SHENZHEN SUN GLOBAL GLASS CO., LTD
 Address: NO.34 FLOOR SUN BUILDING SUN GLOBE BUILDING, LONGGANG DISTRICT, SHENZHEN, GUANGDONG, CHINA
 Product: Insulated Glass
 Model No.: Sun+Glass, Glass+Glass, Glass+Glass+Glass
 Trade Mark: N/A
 Test Standards: EN 12150-4

The referred test reports show that the product complies with the essential requirements of 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 samples of the above mentioned product. It does not imply an assessment of the whole production and other relevant Directives have to be observed.

© Copyrighted Lateral Technology Ltd. No. 30, Gungah Road, Melbourne, VIC 3046, Australia
P.O. Box 7004, 1500, Tel: 61 (0)3 9040 3100, Email: info@lateral.com.au

Test report

TÜV 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 13.9mm, manufactured by SHENZHEN SUN GLOBAL GLASS CO., LTD.

Request number: R10017-02
 Date: 08 September 2017
 Author(s): R. Buissonnet
 Client: SHENZHEN SUN GLOBAL GLASS CO., LTD
 11/F, Sun Global Building, Longgang District, Shenzhen, Longgang District, Shenzhen, Guangdong, China

Project number: R10017
 Product name: EN 14448-CPD1427-008
 Number of pages: 01

© TÜV Rheinland Nederland B.V.

TEST REPORT

SGS

No.: 1702384600086
Date: 28.09.2017
Page: 1 of 1

SHENZHEN SUN GLOBAL GLASS CO., LTD
NO.34 FLOOR SUN BUILDING SUN GLOBE BUILDING, LONGGANG DISTRICT, SHENZHEN, GUANGDONG, CHINA

The following sample was submitted and identified on behalf of the client as:
Sample Name: Glass
Sample Ref.: 1702384600086
Date of Request: 28.09.2017
Test Report: 28.09.2017

Test results: Please refer to the following report.
Attachment: See supplementary report

Signed for and on behalf of: SGS S.p.A., Materials Testing Services Co. Ltd. Quality Management, Testing Centre.

© 2017 SGS S.p.A. All rights reserved.

Penetration Testing Laboratory, Inc.

FTL

Quality Assurance Division

Penetration Testing Laboratory, Inc.
855 W. 34th Street, Suite 100, Vancouver, BC V6L 2K8, Canada

Report Date: 08/17/2018
Page: 1 of 1
Ref. Number: 17-1010

Results of Test(s)

Test Item	Standard	Result	Remarks	Method	Result
1	EN 12150-2	Pass	Passive test	EN 12150-2	Pass
2	EN 12150-2	Pass	Passive test	EN 12150-2	Pass

Overall glass thickness of specimens: 13.9mm
 Top outer glass thickness: 6.9mm
 Inner layer thickness: 6.9mm
 Bottom layer glass thickness: 6.9mm

Author of Report: M. Buissonnet
 Reviewer: M. Buissonnet
 Release Engineer: M. Buissonnet