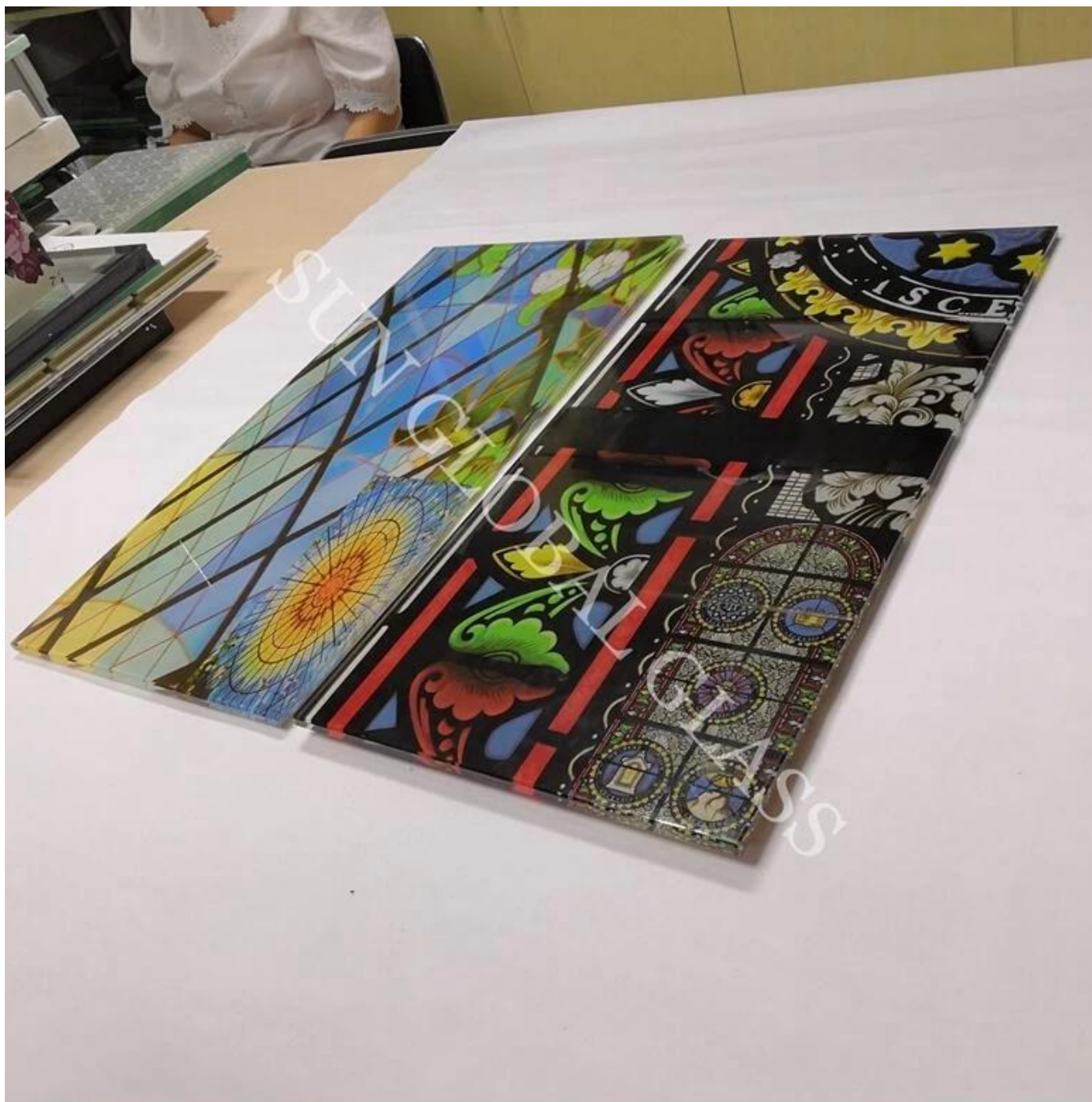


Vidro de impressão digital ultra claro de 10MM também chamado de vidro digital de 10 mm 3D e vidro de impressão digital de cerâmica de 10 mm, é digital impresso por **Vidro temperado ultra claro de 10mm** e o desenvolvimento tecnológico usado para a aplicação de imagens, padrões ou textos na superfície do vidro plano de 10 mm. É bem diferente do vidro para serigrafia. Tem mais opções de cores. Mas o vidro para serigrafia tem menos opções de cores. Geralmente, possui de 3 a 4 tipos de cores. Como outros métodos de vidro de impressão, o vidro de impressão digital usa uma forma de impressão.

As cores e os padrões podem ser personalizados de acordo com as necessidades do cliente. Como material decorativo importante, o vidro poroso de cerâmica tem excelente decoração e estabilidade, é fácil de limpar e não é fácil de desbotar. Tem um forte valor de aplicação. Assim, o fabricante de vidro fritado de cerâmica da China projetará padrões e cores diferentes, dependendo das necessidades dos clientes.





Especificação:

Espessura: 4mm, 5mm, 6mm, 8mm, 10mm, 12mm, 15,19mm etc

Tamanho: personalize de acordo com a demanda do cliente, o tamanho máximo que podemos produzir é 3300x12000mm.

Padrão: Personalizado

Cor: Pantone OU RAL Cor Não



Vantagens do vidro de impressão digital:

1. Uso permanente, resistente a UV, produtos químicos e umidade.
2. Digitalização, capaz de transformar a criatividade dos arquitetos e designers em realidade.
3. A gama extensiva de cores para seleção inclui RGB, RAL, Pantone.
4. Personalização High-end, solução ideal para exterior e interior.

Aplicação:



Vidro de impressão digital VS Vidro lacado

1. O vidro de impressão digital é mais adequado para pedidos menores quando precisam de uma variedade de cores e personalização, mas não em materiais de cores claras, a menos que a impressora digital seja capaz de usar tinta branca, o que muitos não são devido às despesas. O vidro de impressão digital não é tão durável quanto o vidro de serigrafia e cada custo unitário permanece estático; portanto, a impressão digital não é a melhor escolha em todos os cenários.

2. O vidro lacado também é chamado de vidro pintado a óleo, a cor é muito brilhante e possui muitas opções de cores. O vidro lacado tem uma excelente performance na decoração. O vidro lacado foi cozido em uma temperatura baixa em torno de 30-45 °C. não muito estável. Pode desmoronar, especialmente em umidade.

Nossa linha de produção completa

Shenzhen Sun Global Glass criada em 1993, nossa fábrica ocupa 12000 metros quadrados, existem máquinas de corte CNC avançadas, retificadoras automáticas, fornos temperados, linha de produção de vidro isolado, etc. máquinas avançadas. Manter a atualização com as máquinas de produção com avanço de palavra e focar no vidro de alta qualidade são as chaves do nosso sucesso.



Material Storage Area



Cutting Machine



Edgeworks



Drilling Machine



Washing Machine



Tempering Furnace



Merging Room



Autoclave



LED Lighting Detection



Packing & Loading

Nossos certificados de qualidade:

1. O vidro temperado atende ao padrão de vidro de segurança BS 6206 UK.
2. O vidro temperado atende ao padrão europeu de vidro de segurança EN 12150 CE.
3. O vidro laminado atende ao padrão europeu de vidro de segurança EN14449 CE.
3. O vidro laminado encontra o certificado SGCC do padrão de qualidade dos EUA.


QUALITY MANAGEMENT SYSTEM
CERTIFICATE
 Certificate No. 1774020100166
 No. 0001 0001 0001
Shenzhen Sun Global Glass Co., Ltd
 15th Floor Building 3 (15/F) (15/F) (15/F)
 Address: Room 10, Floor 1, 15th Floor Building 3, Shekou, Shuanghai, Longgang, Shenzhen, China
 In accordance with
 ISO 9001 Management System
 has been awarded this Certificate for compliance with the standard
ISO 9001:2015
 The Quality Management System applies to the following area:
 Sales of Building Glass (Floor Glass, Tempered Glass, Laminated Glass, Insulated Glass, Mirror Glass and Other Special Glass) Supplyable Glass
 Date of Issue: 24/09/2018 Date of Validity: 24/09/2020
 Number of Issues: 1 (The first issue) (The second issue) (The third issue)
 (The public requirement cannot be applied to this certificate with the approval of the Certification Administration of the People's Republic of China. Source: www.cnca.gov.cn)
 Issued by 
 For complete terms and conditions please refer to the website of Certification Administration Administration of the People's Republic of China. Source: www.cnca.gov.cn
 TÜV RHEINLAND ZHONGSHAN INVESTMENT CONSULTING CO., LTD
 Address: 15th Floor Building 3 (15/F) (15/F) (15/F) (15/F) (15/F) (15/F) (15/F) (15/F) (15/F) (15/F)


DECLARATION OF CPD CONFORMITY
 Certificate NO.: LBTC101103CE
EC Declaration of CPD Conformity
 The following product has been tested by Labtest Technology Laboratory (LTL) with the testing standards and found in conformity with the EC Council Directive of 1986/96/EEC. It is permitted to use CE marking to demonstrate the conformity with the CPD Directive.
Report No. LBTC101103CE
Applicant SHENZHEN SUN GLOBAL GLASS CO., LTD
Address NO. 10 FLOOR 10/A BUILDING 10/A SUNGLASS BUILDING YUAN LONGGANG DISTRICT SHENZHEN GUANGDONG CHINA
Manufacturer SHENZHEN SUN GLOBAL GLASS CO., LTD
Address NO. 10 FLOOR 10/A BUILDING 10/A SUNGLASS BUILDING YUAN LONGGANG DISTRICT SHENZHEN GUANGDONG CHINA
Product TEMPERED GLASS
Model No. Sun, Sun, Sun, Sun, Sun, Sun, Sun, Sun
Trade Mark N/A
Test Standard EN 12150-2:2004
 This 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 samples of the above mentioned product. It does not imply an assessment of the whole production and other relevant conditions have to be observed.
 15 Sheungwan Avenue, Shekou Road, Shekou Marine, Shekou, Shenzhen, P.R. China
 Tel: 86-755-26108111 Fax: 86-755-26108112 Email: labtest@lbt.com.cn


DECLARATION OF CPD CONFORMITY
 Certificate NO.: LBTC101103CE
EC Declaration of CPD Conformity
 The following product has been tested by Labtest Technology Laboratory (LTL) with the testing standards and found in conformity with the EC Council Directive of 1986/96/EEC. It is permitted to use CE marking to demonstrate the conformity with the CPD Directive.
Report No. LBTC101103CE
Applicant SHENZHEN SUN GLOBAL GLASS CO., LTD
Address NO. 10 FLOOR 10/A BUILDING 10/A SUNGLASS BUILDING YUAN LONGGANG DISTRICT SHENZHEN GUANGDONG CHINA
Manufacturer SHENZHEN SUN GLOBAL GLASS CO., LTD
Address NO. 10 FLOOR 10/A BUILDING 10/A SUNGLASS BUILDING YUAN LONGGANG DISTRICT SHENZHEN GUANGDONG CHINA
Product Insulated Glass
Model No. Sun-12 (12mm), Sun-15 (15mm), Sun-18 (18mm), Sun-24 (24mm), Sun-27 (27mm), Sun-33 (33mm)
Trade Mark N/A
Test Standard EN ISO 12743
 This 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 samples of the above mentioned product. It does not imply an assessment of the whole production and other relevant conditions have to be observed.
 15 Sheungwan Avenue, Shekou Road, Shekou Marine, Shekou, Shenzhen, P.R. China
 Tel: 86-755-26108111 Fax: 86-755-26108112 Email: labtest@lbt.com.cn

TÜV Rheinland Rheinland B.V. 
Test report
 Test report relating to a glass product according to European standard EN 14448. Unannealed safety glass, comprising the product marked as: laminated safety glass 12.5mm, manufactured by SHENZHEN SUN GLOBAL GLASS CO., LTD.
Report number 8020217-02
Date 09 September 2018
Address R. Bismarckstr.
Client SHENZHEN SUN GLOBAL GLASS CO., LTD
 15th Floor Building 3 (15/F) (15/F) (15/F)
 15th Floor Building 3 (15/F) (15/F) (15/F)
 Shekou, Longgang, Shenzhen, Guangdong, China
Project number 8020217
Project name EN 14448-09/2018-008
Number of pages 05

 The test report relates to a product which is used for the construction of glass products. It is not intended for use as a basis for liability or other legal claims. The test report is only valid for the product described in it.
 A copy of this report shall be kept for a period of 10 years. TÜV Rheinland reserves the right to use the information contained in this report for the purposes of the test report. The test report is not to be used for other purposes without the written consent of TÜV Rheinland.

SGS **TEST REPORT**
 No.: 1202 3106 00000
 Date: Jul 16, 2018
 Page: 1 of 3
SHENZHEN SUN GLOBAL GLASS CO., LTD
 NO. 10 FLOOR 10/A BUILDING 10/A SUNGLASS BUILDING YUAN LONGGANG DISTRICT SHENZHEN GUANGDONG CHINA
 The following samples have been submitted and identified on behalf of the client as:
Sample Name Glass
Sample Reference SHENZHEN SUN GLOBAL GLASS CO., LTD
Date of Receipt Jul 17, 2018
Test Method GB 15763-2016 GB 15763-2016
Test result: Please refer to the following report:
 8020217-02
 Signed for on behalf of:

 Representative
 Technical Program

 15 Sheungwan Avenue, Shekou Road, Shekou Marine, Shekou, Shenzhen, P.R. China
 Tel: 86-755-26108111 Fax: 86-755-26108112 Email: labtest@lbt.com.cn

Quality Inquiry Institute
Fenestration Testing Laboratory, Inc.
 15 Sheungwan Avenue, Shekou Road, Shekou Marine, Shekou, Shenzhen, P.R. China
Report Date 06/27/2018
Page 1 of 3
Test Number 1202 3106 00000
Number of Pages 3

Sequence No.	Sample Reference	Result	Acceptance	Remarks
1	1202 3106 00000	Pass	Pass	Pass
2	1202 3106 00000	Pass	Pass	Pass
3	1202 3106 00000	Pass	Pass	Pass

Overall Pass 3/3
Test result Pass
Pass Rate 100%
Test Method GB 15763-2016 GB 15763-2016
Test Standard GB 15763-2016 GB 15763-2016
Test Result Pass
 Signed for on behalf of:

 Representative
 Technical Program
Author of Report Mr. [Name]
Reviewer Mr. [Name]
Issue Date 08/01/2018
Revision 1.0
Page 1 of 3