

# Fornecedores de vidro temperado laminado certificado pela SGCC



Como um dos mais bem-humorados fabricantes de vidro laminado na China, nós [Shenzhen Dragon Glass](#) fornece o vidro temperado laminado com excelente qualidade sem bolhas, sem delaminação, sem sobreposição, e sem cores desbotadas com uma superfície super lisa, com entrega rápida e preço muito competitivo.



*Shenzhen Dragon Glass oferece o melhor preço de vidro temperado laminado*

## **1, vantagens de vidro temperado laminado:**

1. **Good transparency:** You can enjoy the wonderful scenery outside even the glass thickness increase.
2. **Super high strength:** Can endure strong impact and no breakage.
3. **Very safe:** Even when tempered glass is broken under extreme impact, the broken pieces will still glue together doing no harm to human beings.
4. **Excellent soundproofing function & thermal isolation performance:** can decrease sound by 30+dB.
5. **Anti UV light:** protect your furniture from fading and prevent from aging.



*17,52mm de espessura de vidro temperado laminado para suportar forte impacto e fornecer visão clara*

## **2, 0 que é vidro temperado laminado?**

Laminated tempered glass is to combine two or more pieces of [tempered glass](#) together with pvb or sgp or eva interlayers. The tempered glass can be clear or ultra-clear or tinted colors to achieve various of color design. Single tempered glass strength is 5 times stronger than normal annealed glass, whereas laminated tempered glass can join two or more pieces of tempered glass together, therefore, making the glass super strong and tough. Even when one tempered glass panel is broken

by extreme impact, the broken pieces of glass can still glue together with the interlayer material.



*Quando o vidro temperado laminado quebra, ele ainda oferecerá uma certa força para suportar o impacto.*

### **3, Aplicações:**

Agora é amplamente utilizado como área comercial ou residencial, como janelas, portas, claraboias, copa, sistemas de parede de cortina, grades, etc.



Diferentes aplicações para *produtos de vidro laminados temperados*.

**4, processo de vidro temperado laminado:**



*Processo de produção de vidro laminado temperado*

## **5, Por que nossa qualidade de vidro é única?**

Não só porque usamos matéria-prima de alta qualidade e usamos máquinas avançadas, mas também temos um sistema QC completo e rigoroso para verificar e inspecionar cada processo para garantir que cada pedaço de vidro seja perfeito!



Teste de impacto stong antes da produção em massa.



## 6, Especificações:

<b>Nome do produto:</b>	Vidro temperado laminado
<b>Cores de vidro:</b>	claro, ultra claro, azul, verde, bronze, cinza, etc.
<b>Espessura de vidro:</b>	4+4mm, 5+5mm, 6+6mm, 8+8mm, 10+10mm, etc, personalizável.
<b>Espessura da camada:</b>	PVB: 0,38, 0,76, 1.14, 1.52, 2.28, 3.04, etc; PEC: 0,89, 1,52, 2,28, etc.
<b>Forma de vidro:</b>	Plana/ curvada.
<b>Aplicativos:</b>	Fachada, parede de cortina, grades, claraboias, balaustrada da varanda, janelas, etc.
<b>Certificações:</b>	ASTM, CE, ISO9001, CCC, etc.
<b>Tamanho máximo:</b>	3200*12000mm
<b>Capacidade:</b>	2000 m <sup>2</sup> /dia

## 7, por que nos escolher?

1. We are one of the top 10 laminated tempered glass manufacturers in Guangdong province.
2. Good quality raw materials like float glass and pvb or sgp etc.
3. Fine and advanced machines to process precisely.
4. Large quantity output makes our laminated tempered glass price comparative competitive in China.
5. Strict quality control systems to make sure high quality before sending it to our clients.
6. Multiple certifications like CE /IGCC /SGCC/ISO9001.

- 7. Strong packing leaves no worry for the shipping security.
- 8. Fast responding within 3 minutes and provide solutions in 24 hours.

# 8, Certificações

**DECLARATION OF CONFORMITY**

Lafette Laboratory  
Certificate NO.: LRTCY1123CE

**EC Declaration of CPD Conformity**

The following product has been tested by Lafette Technology Laboratory Ltd. with the testing standards and found to conform with the EC Council Directive of 89/105/EEC. It is possible to use CE marking to demonstrate the conformity with the CPD Directive.

Report No.: LRTCY1123CE  
 Applicant: SHENZHEN DRAGON GLASS CO., LTD  
 Address: Fuxhai enterprise headquarters base, Langgong street, Longgang District, Shenzhen, China  
 Manufacturer: SHENZHEN DRAGON GLASS CO., LTD  
 Address: Fuxhai enterprise headquarters base, Langgong street, Longgang District, Shenzhen, China  
 Product: Laminated Safety Glass  
 Model No.: Item1: 824mm, Item1: 824mm  
 Trade Mark: N/A  
 Test Standards: EN ISO 12843-3:2011  
 EN ISO 12843-3:2011

The relevant test results 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 valid for a single evaluation of the submitted applicant(s) of the above mentioned product. It does not imply an assessment of the whole production and other relevant Certificate have to be obtained.

Lafette Technology Laboratory (Shenzhen) Co., Ltd. Shenzhen, P.R. China  
 Tel: 86 755 2311 2941 Fax: 86 755 2311 2942 Email: info@lafette.com

**Report R19H01-1A**  
**on**  
**Calibration of Oven No. 3**  
**for**  
**Heat Soak Process for Tempered Glass**  
**to BS EN 14179-1: 2016**  
**and**  
**fulfilling the requirements of**  
**Sections 8.1 & 9.3 of Code of Practice for**  
**Structural Use of Glass 2018 of**  
**Buildings Department of Hong Kong**

Prepared for:  
 Glass Supplier & Glass Fabricator:  
**SHENZHEN DRAGON GLASS CO., LTD**  
 Yushai enterprise headquarters base, Langgong  
 Longgang District, Shenzhen, China

Research Engineering Development Faculty Consultant Limited  
 W.A.S. 88371-010-01  
 • Tel: (852) 2857-8090 • Fax: (852) 2602-4199

Valid Until: June 7 August 2019 to 1 August 2020  
 Issue Date: 1 August 2019

**QUALITY MANAGEMENT SYSTEM**  
**CERTIFICATE**

Certificate No.: 187A0219320008  
 We hereby certify that  
**Shenzhen Dragon Glass Co., Ltd**  
 Limited (social credit code: 44030984271391Q  
 Address: Fuxhai enterprise headquarters base, Langgong street, Longgang District, Shenzhen, China

is in compliance with  
**Quality 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 (Flat Glass, Tempered Glass, Laminated Glass, Insulated Glass, Mirror Glass and Other Building Glass), Insignificant Glass

Date of Issue: Nov 09, 2016 Date of Validity: Nov 09, 2019  
 Surveillance Audit (The first time) Surveillance Audit (The second time) Surveillance Audit (The third time)

Issued by: 

This certificate and its related information can query in the website of Certification and Accreditation Administration of the People's Republic of China (www.cca.gov.cn)

REGISTRATION NO. 187A0219320008/187A0219320008/187A0219320008  
 Address: 301, A Building, Guangshun Industrial Zone, Shenzhen Longgang District, Shenzhen, China

**IGCC** **IGMA**

**ACKNOWLEDGEMENT OF CERTIFICATION**  
 THIS IS TO ACKNOWLEDGE THAT AS OF THIS DATE  
**Shenzhen Dragon Glass Co., Ltd**  
**Shenzhen, Guangdong**

IS A CURRENT LICENSEE AND HAS MET ALL LICENSING REQS AND REQUIREMENTS FOR THE IGCC/IGMA CERTIFICATION PROGRAM AND IS ELIGIBLE TO LABEL THE BELONGING PRODUCTS AS IGCC/IGMA CERTIFIED. THE FOLLOWING ARE IN COMPLIANCE WITH ASTM E1316 FOR REAL DURABILITY OF INSULATING GLASS UNITS AND PASSED SAS CONTENT ANAL. AND AFTER PARTNERING IGCC/IGMA CERTIFICATION REQUIREMENTS AS INDICATED.

CERT.#	GLASS	SPACER	EDGE COND.	DESIGNANT	SEALANT	GCN
4253	UCL2	MA	SCA50LC	LF	PR102	N/A

THIS IGCC/IGMA PROGRAM CERTIFICATION IS CURRENT AND IN FULL EFFECT AS OF THE ISSUE DATE. CERTIFICATION IN THE IGCC/IGMA PROGRAM IS SUBJECT TO RE-AUDIT, RE-EVALUATION, RENEWAL. PLEASE CHECK THE CURRENT CERTIFIED PRODUCT DIRECTORY OF THIS OFFICE FOR MOST CURRENT INFORMATION.

Issue: February 11, 2019  
 EXPIRES: 11/30/2020  
 DATE OF ISSUE: \_\_\_\_\_ CERTIFICATION PERIOD: \_\_\_\_\_  
 ADMINISTRATIVE MANAGER: 

**SBC**  
 safety glazing certification council

**ACKNOWLEDGEMENT OF CERTIFICATION**  
 THIS IS TO ACKNOWLEDGE THAT AS OF THIS DATE  
**Shenzhen Dragon Glass Co., Limited**  
**Shenzhen, Guangdong**

IS A CURRENT LICENSEE AND HAS MET ALL LICENSING REQS AND REQUIREMENTS FOR THE SBC/CERIFIT PROGRAM AND IS ELIGIBLE TO LABEL THE BELONGING PRODUCTS AS SBC/CERIFIT CERTIFIED. THE FOLLOWING ARE IN COMPLIANCE WITH SBC/CERIFIT PROGRAM REQUIREMENTS FOR REAL DURABILITY OF INSULATING GLASS UNITS AND PASSED SAS CONTENT ANAL. AND AFTER PARTNERING SBC/CERIFIT CERTIFICATION REQUIREMENTS AS INDICATED.

SBC/CERIFIT	MM	ATTRIBUTES	INT	TEMP. SHOCK	IMP. SHOCK	IMP. SHIP	IMP. SHIP	IMP. SHIP
4014	1/2"	A	YF03	LF	A	CCAMP+CAN	2000	2000
4014	3/8"	A	YF03	LF	A	CCAMP+CAN	2000	2000
4014	1/2"	A	YF03	LF	A	CCAMP+CAN	2000	2000
4017	3/8"	A	YF03	LF	A	CCAMP+CAN	2000	2000
4017	1/2"	A	YF03	LF	A	CCAMP+CAN	2000	2000
4017	3/8"	A	YF03	LF	A	CCAMP+CAN	2000	2000
4017	1/2"	A	YF03	LF	A	CCAMP+CAN	2000	2000
4017	3/8"	A	YF03	LF	A	CCAMP+CAN	2000	2000
4017	1/2"	A	YF03	LF	A	CCAMP+CAN	2000	2000
4017	3/8"	A	YF03	LF	A	CCAMP+CAN	2000	2000
4017	1/2"	A	YF03	LF	A	CCAMP+CAN	2000	2000
4017	3/8"	A	YF03	LF	A	CCAMP+CAN	2000	2000
4017	1/2"	A	YF03	LF	A	CCAMP+CAN	2000	2000
4017	3/8"	A	YF03	LF	A	CCAMP+CAN	2000	2000
4017	1/2"	A	YF03	LF	A	CCAMP+CAN	2000	2000
4017	3/8"	A	YF03	LF	A	CCAMP+CAN	2000	2000
4017	1/2"	A	YF03	LF	A	CCAMP+CAN	2000	2000
4017	3/8"	A	YF03	LF	A	CCAMP+CAN	2000	2000
4017	1/2"	A	YF03	LF	A	CCAMP+CAN	2000	2000
4017	3/8"	A	YF03	LF	A	CCAMP+CAN	2000	2000
4017	1/2"	A	YF03	LF	A	CCAMP+CAN	2000	2000
4017	3/8"	A	YF03	LF	A	CCAMP+CAN	2000	2000
4017	1/2"	A	YF03	LF	A	CCAMP+CAN	2000	2000
4017	3/8"	A	YF03	LF	A	CCAMP+CAN	2000	2000
4017	1/2"	A	YF03	LF	A	CCAMP+CAN	2000	2000
4017	3/8"	A	YF03	LF	A	CCAMP+CAN	2000	2000
4017	1/2"	A	YF03	LF	A	CCAMP+CAN	2000	2000
4017	3/8"	A	YF03	LF	A	CCAMP+CAN	2000	2000
4017	1/2"	A	YF03	LF	A	CCAMP+CAN	2000	2000
4017	3/8"	A	YF03	LF	A	CCAMP+CAN	2000	2000
4017	1/2"	A	YF03	LF	A	CCAMP+CAN	2000	2000
4017	3/8"	A	YF03	LF	A	CCAMP+CAN	2000	2000
4017	1/2"	A	YF03	LF	A	CCAMP+CAN	2000	2000
4017	3/8"	A	YF03	LF	A	CCAMP+CAN	2000	2000
4017	1/2"	A	YF03	LF	A	CCAMP+CAN	2000	2000
4017	3/8"	A	YF03	LF	A	CCAMP+CAN	2000	2000
4017	1/2"	A	YF03	LF	A	CCAMP+CAN	2000	2000
4017	3/8"	A	YF03	LF	A	CCAMP+CAN	2000	2000
4017	1/2"	A	YF03	LF	A	CCAMP+CAN	2000	2000
4017	3/8"	A	YF03	LF	A	CCAMP+CAN	2000	2000
4017	1/2"	A	YF03	LF	A	CCAMP+CAN	2000	2000
4017	3/8"	A	YF03	LF	A	CCAMP+CAN	2000	2000
4017	1/2"	A	YF03	LF	A	CCAMP+CAN	2000	2000
4017	3/8"	A	YF03	LF	A	CCAMP+CAN	2000	2000
4017	1/2"	A	YF03	LF	A	CCAMP+CAN	2000	2000
4017	3/8"	A	YF03	LF	A	CCAMP+CAN	2000	2000
4017	1/2"	A	YF03	LF	A	CCAMP+CAN	2000	2000
4017	3/8"	A	YF03	LF	A	CCAMP+CAN	2000	2000
4017	1/2"	A	YF03	LF	A	CCAMP+CAN	2000	2000
4017	3/8"	A	YF03	LF	A	CCAMP+CAN	2000	2000
4017	1/2"	A	YF03	LF	A	CCAMP+CAN	2000	2000
4017	3/8"	A	YF03	LF	A	CCAMP+CAN	2000	2000
4017	1/2"	A	YF03	LF	A	CCAMP+CAN	2000	2000
4017	3/8"	A	YF03	LF	A	CCAMP+CAN	2000	2000
4017	1/2"	A	YF03	LF	A	CCAMP+CAN	2000	2000
4017	3/8"	A	YF03	LF	A	CCAMP+CAN	2000	2000
4017	1/2"	A	YF03	LF	A	CCAMP+CAN	2000	2000
4017	3/8"	A	YF03	LF	A	CCAMP+CAN	2000	2000
4017	1/2"	A	YF03	LF	A	CCAMP+CAN	2000	2000
4017	3/8"	A	YF03	LF	A	CCAMP+CAN	2000	2000
4017	1/2"	A	YF03	LF	A	CCAMP+CAN	2000	2000
4017	3/8"	A	YF03	LF	A	CCAMP+CAN	2000	2000
4017	1/2"	A	YF03	LF	A	CCAMP+CAN	2000	2000
4017	3/8"	A	YF03	LF	A	CCAMP+CAN	2000	2000
4017	1/2"	A	YF03	LF	A	CCAMP+CAN	2000	2000
4017	3/8"	A	YF03	LF	A	CCAMP+CAN	2000	2000
4017	1/2"	A	YF03	LF	A	CCAMP+CAN	2000	2000
4017	3/8"	A	YF03	LF	A	CCAMP+CAN	2000	2000
4017	1/2"	A	YF03	LF	A	CCAMP+CAN	2000	2000
4017	3/8"	A	YF03	LF	A	CCAMP+CAN	2000	2000
4017	1/2"	A	YF03	LF	A	CCAMP+CAN	2000	2000
4017	3/8"	A	YF03	LF	A	CCAMP+CAN	2000	2000
4017	1/2"	A	YF03	LF	A	CCAMP+CAN	2000	2000
4017	3/8"	A	YF03	LF	A	CCAMP+CAN	2000	2000
4017	1/2"	A	YF03	LF	A	CCAMP+CAN	2000	2000
4017	3/8"	A	YF03	LF	A	CCAMP+CAN	2000	2000
4017	1/2"	A	YF03	LF	A	CCAMP+CAN	2000	2000
4017	3/8"	A	YF03	LF	A	CCAMP+CAN	2000	2000
4017	1/2"	A	YF03	LF	A	CCAMP+CAN	2000	2000
4017	3/8"	A	YF03	LF	A	CCAMP+CAN	2000	2000
4017	1/2"	A	YF03	LF	A	CCAMP+CAN	2000	2000
4017	3/8"	A	YF03	LF	A	CCAMP+CAN	2000	2000
4017	1/2"	A	YF03	LF	A	CCAMP+CAN	2000	2000
4017	3/8"	A	YF03	LF	A	CCAMP+CAN	2000	2000
4017	1/2"	A	YF03	LF	A	CCAMP+CAN	2000	2000
4017	3/8"	A	YF03	LF	A	CCAMP+CAN	2000	2000
4017	1/2"	A	YF03	LF	A	CCAMP+CAN	2000	2000
4017	3/8"	A	YF03	LF	A	CCAMP+CAN	2000	2000
4017	1/2"	A	YF03	LF	A	CCAMP+CAN	2000	2000
4017	3/8"	A	YF03	LF	A	CCAMP+CAN	2000	2000
4017	1/2"	A	YF03	LF	A	CCAMP+CAN	2000	2000
4017	3/8"	A	YF03	LF	A	CCAMP+CAN	2000	2000
4017	1/2"	A	YF03	LF	A	CCAMP+CAN	2000	2000
4017	3/8"	A	YF03	LF	A	CCAMP+CAN	2000	2000
4017	1/2"	A	YF03	LF	A	CCAMP+CAN	2000	2000
4017	3/8"	A	YF03	LF	A	CCAMP+CAN	2000	2000
4017	1/2"	A	YF03	LF	A	CCAMP+CAN	2000	2000
4017	3/8"	A	YF03	LF	A	CCAMP+CAN	2000	2000
4017	1/2"	A	YF03	LF	A	CCAMP+CAN	2000	2000
4017	3/8"	A	YF03	LF	A	CCAMP+CAN	2000	2000
4017	1/2"	A	YF03	LF	A	CCAMP+CAN	2000	2000
4017	3/8"	A	YF03	LF	A	CCAMP+CAN	2000	2000
4017	1/2"	A	YF03	LF	A	CCAMP+CAN	2000	2000
4017	3/8"	A	YF03	LF	A	CCAMP+CAN	2000	2000
4017	1/2"	A	YF03	LF	A	CCAMP+CAN	2000	2000
4017	3/8"	A	YF03	LF	A	CCAMP+CAN	2000	2000
4017	1/2"	A	YF03	LF	A	CCAMP+CAN	2000	2000
4017	3/8"	A	YF03	LF	A	CCAMP+CAN	2000	2000
4017	1/2"	A	YF03	LF	A	CCAMP+CAN	2000	2000
4017	3/8"	A	YF03	LF	A	CCAMP+CAN	2000	2000
4017	1/2"	A	YF03	LF	A	CCAMP+CAN	2000	2000
4017	3/8"	A	YF03	LF	A	CCAMP+CAN	2000	2000
4017	1/2"	A	YF03	LF	A	CCAMP+CAN	2000	2000
4017	3/8"	A	YF03	LF	A	CCAMP+CAN	2000	2000
4017	1/2"	A	YF03	LF	A	CCAMP+CAN	2000	2000
40								

## 9, Caixa de madeira forte para garantir a segurança do transporte de vidro.



*Caixas de compensado fortes embalando para produtos de vidro.*

**Tem algum projeto em mãos? Bem-vindo para [obter uma citação grátis agora!](#)**