

# 6+6 painéis de parede de vidro feitos de folhas de vidro de segurança extra claras

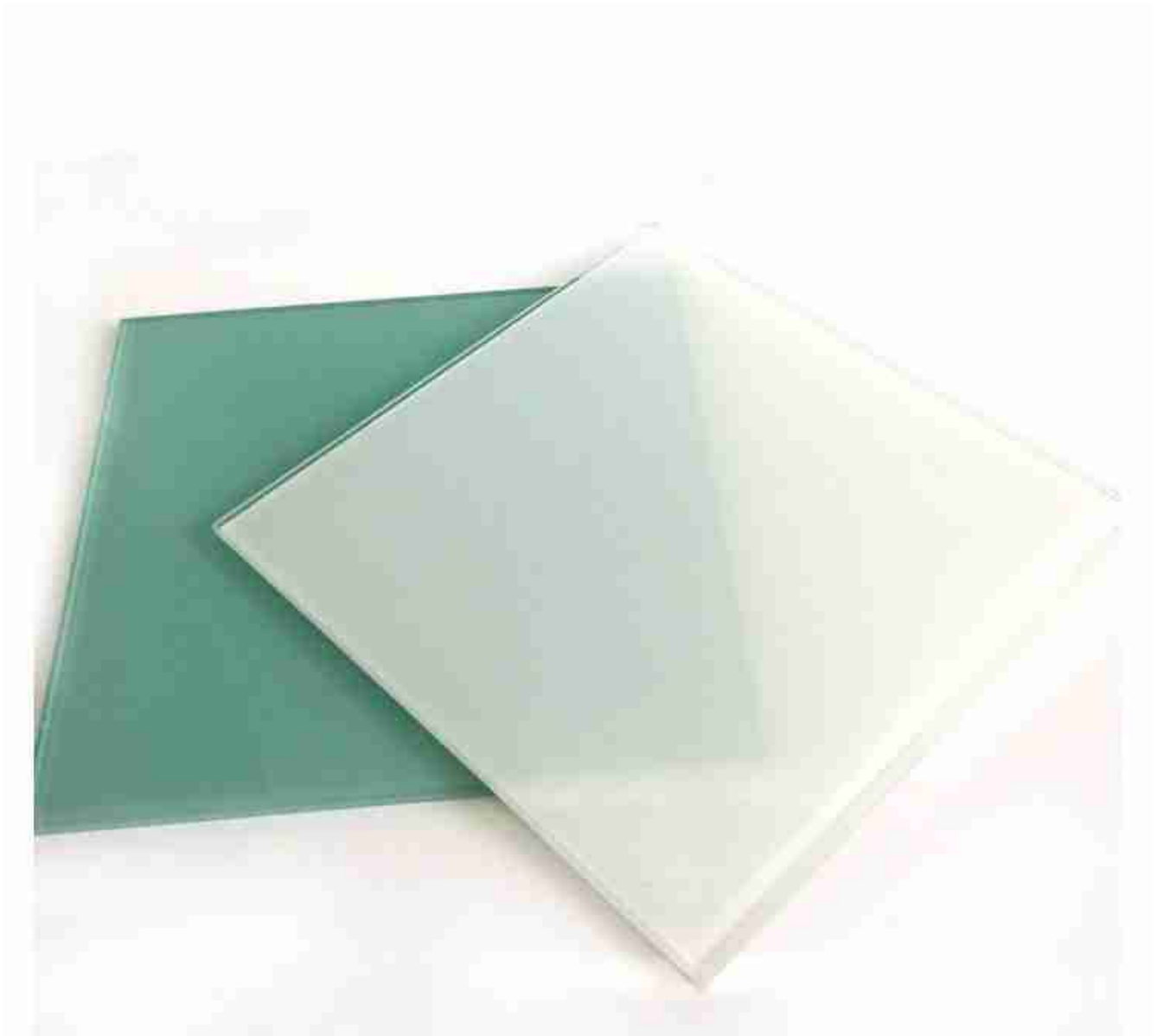


## O que é o painel de parede de vidro branco leitoso?

Aqui vamos introduzir dois métodos para a fabricação de painéis de parede de vidro branco leitoso, um deles é o processo de cerâmica fritado; o outro é o processo de vidro laminado.

O vidro frito de cerâmica branca leitosa é feito aplicando tecnologia de impressão de tela para aplicar tinta cerâmica branca na superfície do vidro, e então o vidro & tinta passará por um temperamento de alta temperatura para formar um revestimento permanente. Tem boas vantagens de múltiplas decorações, anti-arranhões, antiácidos, etc. A tinta na superfície do vidro após o processo de tempero de alta

temperatura tem a mesma vida útil longa que o vidro temperado.



**O vidro laminado branco leitoso** está usando duas ou mais peças de vidro permanentemente ligadas juntamente com uma ou mais cor branca leitosa PVB por alta temperatura e alta pressão. Os painéis de vidro podem ser temperados ou não temperados.



## **A parede de vidro eleva o estilo da casa**

Quer adicionar um toque de cor ao seu interior monótono chato? Adicionar uma parede de vidro branco leitosa será uma boa escolha! Seja paredes de sala, painéis de guarda-roupa do quarto ou backsplash da cozinha, a parede de vidro branco leitoso leva qualquer espaço a um nível totalmente novo.

Painéis de parede feitos de vidro branco leitoso trarão uma

corrida luxuosa para suas paredes. Também poupará muito dinheiro e esforço a longo prazo. Os tons vibrantes da parede de vidro e os efeitos de luz que ela traz elevarão o estilo de suas paredes internas. A tonalidade e a luz juntos também darão vida aos outros elementos do design. Sua durabilidade torna a parede de vidro adequada para todos os locais, seja na cozinha ou banheiro ou divisória.

A parede de vidro interior é mais do que apenas sua boa aparência e acabamento impecável. Eles são extremamente resistentes a arranhões e as cores não desaparecerão. Junto com isso, por ser uma superfície sólida e lisa, ao contrário de outras partículas ou acabamentos, garante que sua cozinha seja limpa e higiênica o tempo todo.

## **Aplicações de painéis de parede de vidro**



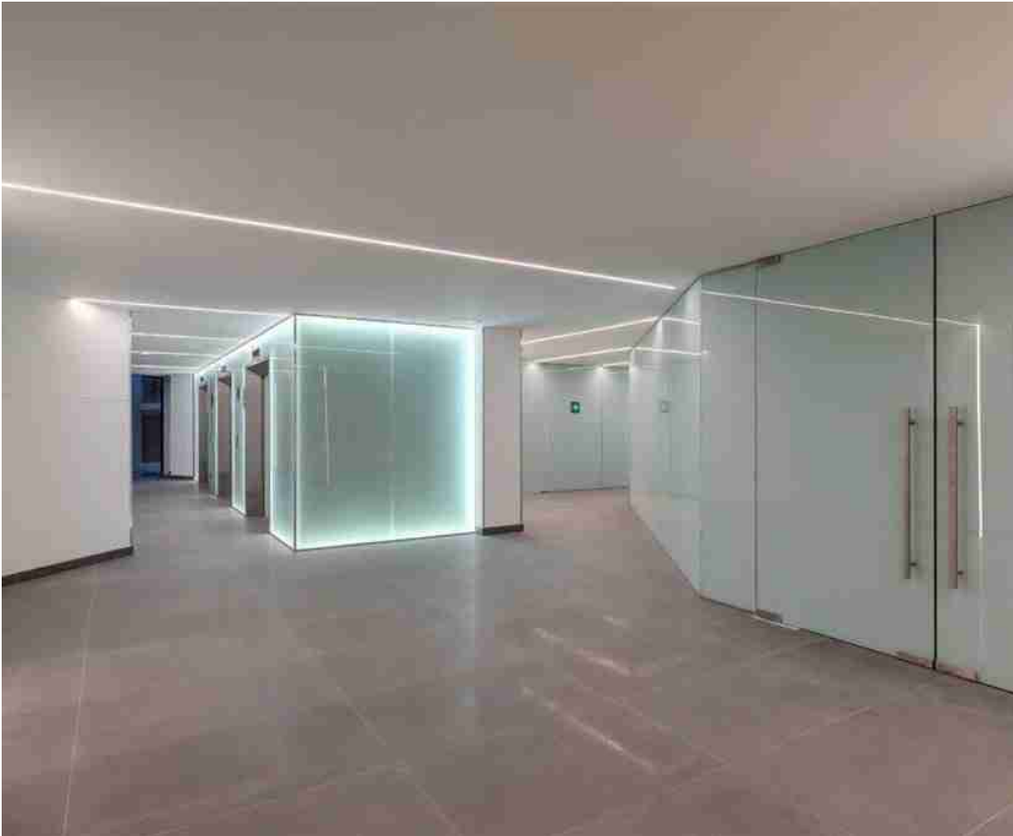
***Para parede de cortina***



*Para painéis de parede de vidro interior*



*Para cozinha*



*Para partição de vidro*

## **Especificações de painéis de parede de vidro interior**

- Nome da produção: painéis de parede de vidro branco leitoso;
- Espessura do vidro: 5mm, 6mm, 8mm, 10mm, 4+4mm, 5+5mm, 6+6mm, 8+8mm, 10+10mm, etc,
- FotoB ou esmalte de vidro:branco leitoso;
- Funções: à prova de som, luxuoso, segurança, privacidade .etc
- Tempo de produção:10-15 dias
- Capacidade: 2500 SQM por dia

## Detalhes da produção:

Dê uma olhada nos nossos produtos de painéis de parede de vidro branco leitoso.



**Certificados de painéis de parede de vidro interior**

**O seguinte contém os certificados necessários para painéis de parede de vidro interior.**

**DECLARATION OF CONFORMITY**



Labtest Laboratory

Certificate NO.: LBTC131120CE

**EC Declaration of CPD Conformity**

The following product has been tested by Labtest 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 this CPD Directive.

Report No. : LBTC131120CE  
 Applicant : SHENZHEN DRAGON GLASS CO., LTD  
 Address : Yuxial enterprise headquarters base, Longcheng street, Longgang District, Shenzhen, China  
 Manufacturer : SHENZHEN DRAGON GLASS CO., LTD  
 Address : Yuxial enterprise headquarters base, Longcheng street, Longgang District, Shenzhen, China  
 Product : Laminated (Safety) Glass  
 Model No. : 8mm+1.52+8mm, 9mm+1.52+8mm, 10mm+1.52+10mm, 12mm+1.52+12mm  
 Trade Mark : N/A  
 Test Standards : EN ISO 12543-2:2011  
 EN ISO 12543-3:2011

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(s) of the above-mentioned product. It does not imply an assessment of the whole production and other relevant Directives have to be obtained.

40 Shengyuan Building, Zone East, Park in Zhong, Shenzhen, P.R. China  
 Tel: No. 755-4111 1122 Fax: No. 755-4111 4333 Web: www.labtest.com

**DECLARATION OF CONFORMITY**



Labtest Laboratory

Certificate NO.: LBTC131120CE

**EC Declaration of CPD Conformity**

The following product has been tested by Labtest 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 this CPD Directive.

Report No. : LBTC131120CE  
 Applicant : SHENZHEN DRAGON GLASS CO., LTD  
 Address : Yuxial enterprise headquarters base, Longcheng street, Longgang District, Shenzhen, China  
 Manufacturer : SHENZHEN DRAGON GLASS CO., LTD  
 Address : Yuxial enterprise headquarters base, Longcheng street, Longgang District, Shenzhen, China  
 Product : TEMPERED GLASS  
 Model No. : 5mm, 6mm, 8mm, 10mm, 12mm, 15mm  
 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(s) of the above-mentioned product. It does not imply an assessment of the whole production and other relevant Directives have to be obtained.

40 Shengyuan Building, Zone East, Park in Zhong, Shenzhen, P.R. China  
 Tel: No. 755-4111 1122 Fax: No. 755-4111 4333 Web: www.labtest.com



**QUALITY MANAGEMENT SYSTEM**

**CERTIFICATE**

Certificate No.: 1871M21-0230805

We hereby certify that

Shenzhen Dragon Glass Co., Ltd

Unified social credit code/Organization code: 914403006273138602

Address: Yuxial enterprise headquarters base, Longcheng street, Longgang District, Shenzhen, China

In reason of its Quality Management System has been awarded this certificate for compliance with the standard

ISO 9001:2015

The Quality Management System applies in the following area:

Salms of Building Glass (Float Glass, Tempered Glass, Laminated Glass, Insulated Glass, Mirror Glass and Other Special Glass)

Applicable Clause:

Date of Issue: Nov-09, 2016 Date of expiry: Nov-09, 2019

Surveillance Audit (The first time)	Surveillance Audit (The second time)	Surveillance Audit (The third time)

(The quality management system is subject to yearly surveillance audit within the period of validity the certificate is valid only when used together with an Assessment Notice of Surveillance Audit issued by SGS.)

Issued by:

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

SHENZHEN SICHUAN INTERNATIONAL CERTIFICATION CO., LTD

Address: 201, A Building, Qianhai-Finland 1, Qianhai Shenzhen-Hong Kong Cooperation zone, Shenzhen



safety glazing certification council

Administrative Office: SGS Inc.  
 225 West Main Street, PO Box 730  
 Bakers Falls, NY 13625  
 Phone: (315) 844-2228  
 E-mail: sgc@sgs.com

**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 GUIDELINES AND REQUIREMENTS FOR THE SGCC08 CERTIFICATION PROGRAM AND AS SUCH IS ELIGIBLE TO LABEL THE BELOW INDICATED PRODUCTS AS SGCC08 CERTIFIED. REPRESENTATION SAMPLES OF THE BELOW PRODUCTS HAVE BEEN FOUND TO BE IN COMPLIANCE WITH ANSI Z97.1-2009 OR 2013 AS INDICATED. CPSC 16 CFR 1201 STANDARDS OR BOTH STANDARDS, KNOWN AS COMPOSITE CERTIFICATION (COMP), OR BOTH STANDARDS WITH CANADIAN IS 1 KNOWN AS COMP-CAN.

SGCC08	MM	Thickness	HC	Temp Code	Max Size	ANSI Class	Test Obj	ANGL08 Year
4302	5/12	4		T70	U	A	COMP-CAN	2008
4324	5/18	3		T70	U	A	COMP-CAN	2008
4325	5/8	3		T70	U	A	COMP-CAN	2008
4326	5/16	3		T70	U	A	COMP-CAN	2008
4327	5/8	10		T70	U	A	COMP-CAN	2008
4328	5/2	12		T70	U	A	COMP-CAN	2008
4329	-	15	DR	T70	U	A	COMP-CAN	2008
4316	5/4	18		T70	U	A	COMP-CAN	2008
4317	7/8	5/8+ 5/8	1000	L70	U	A	COMP-CAN	2008
4318	7/8	7/8+ 5/8	1000	L70	U	A	COMP-CAN	2008
362	1/4	4		T90	U	A	COMP-CAN	2008
363	5/16	4		T90	U	A	COMP-CAN	2008
364	3/8	12		T90	U	A	COMP-CAN	2008
365	1/2	12		T90	U	A	COMP-CAN	2008

THIS SGCC08 PROGRAM CERTIFICATION IS CURRENT AND IN FULL EFFECT AS OF THIS ISSUE DATE. CERTIFICATION IN THE SGCC08 PROGRAM IS SUBJECT TO SEMI-ANNUAL RENEWAL. PLEASE CHECK THE SGCC WEBSITE AT WWW.SGCC.ORG OR THIS OFFICE FOR MOST CURRENT INFORMATION.

Issued: Feb 14, 2019  
 DATE OF ISSUE

1/1  
 CERTIFICATE NUMBER

CERTIFICATE NUMBER

2019-02-14 10:00:00 AM

## Embalagem e entrega:

Caixas de compensado fortes embalando para evitar o dano de folhas de vidro de [segurança](#) durante o transporte de longa distância.



Would you like to check our quality? [Welcome](#) to get a free sample now!