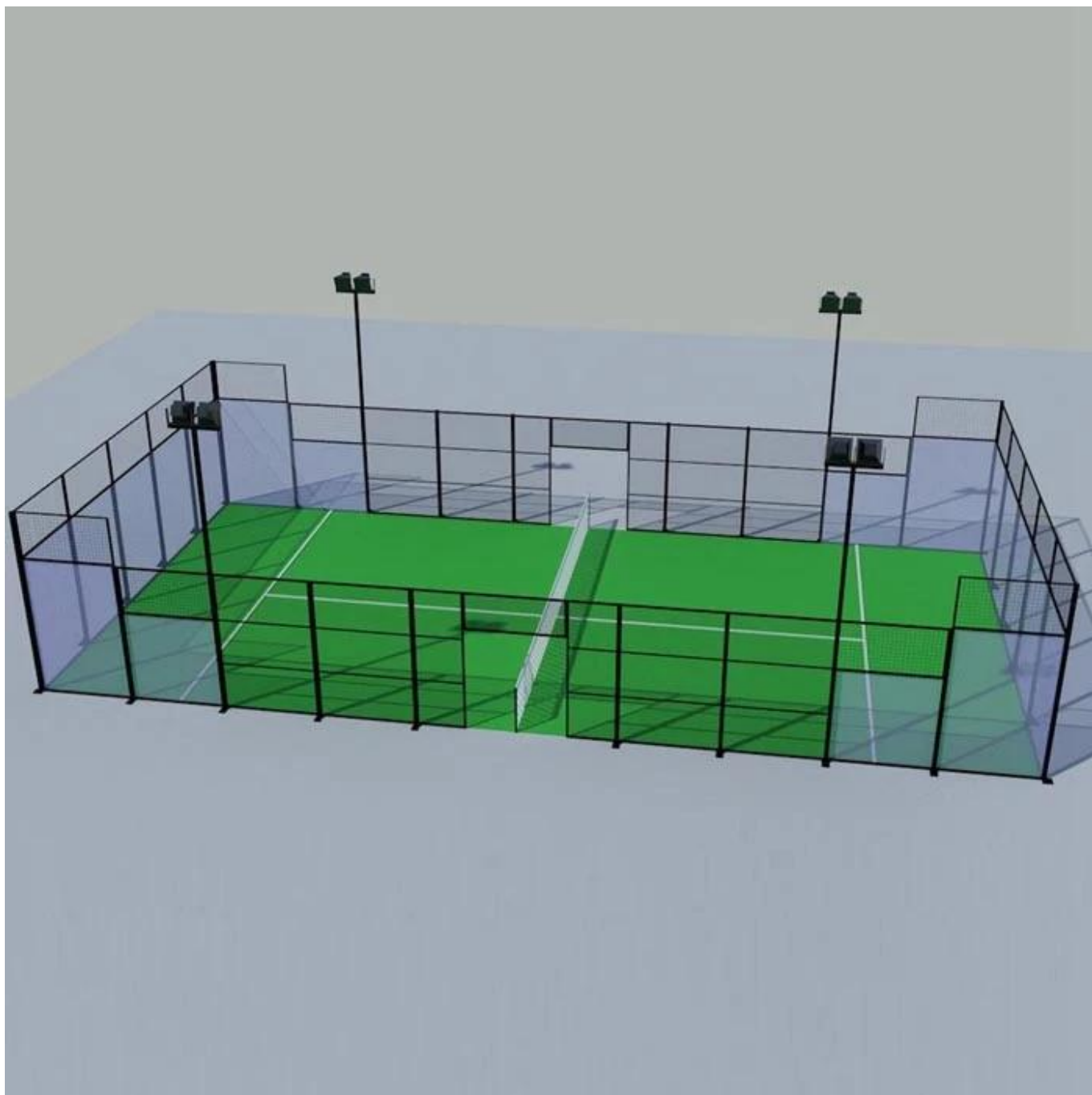
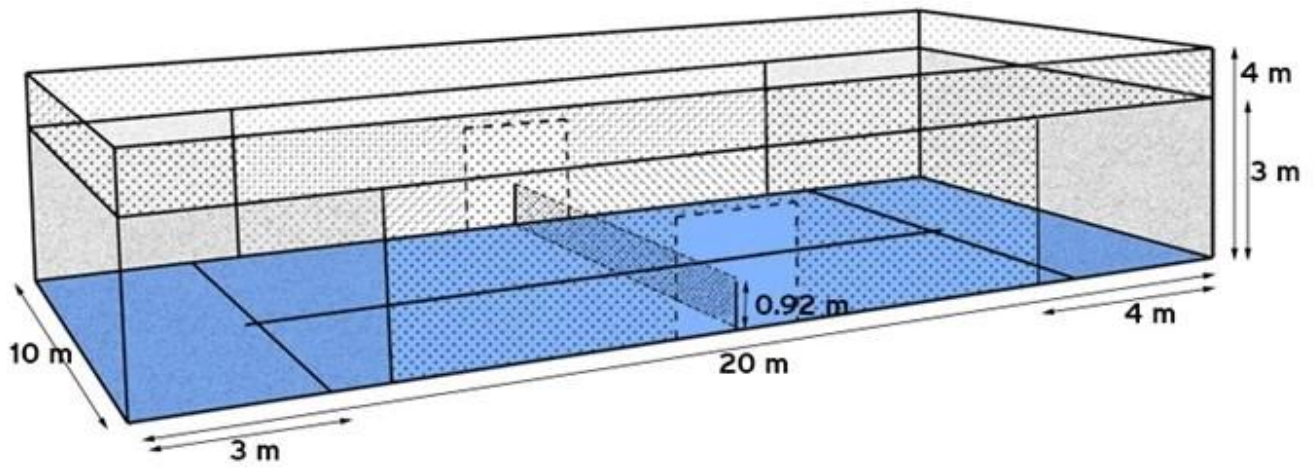


SZG conjunto completo de construção de quadra de paddle - quadra de padel padrão de qualidade do mercado CE na China

Podemos fornecer campo de padel completo, o conjunto completo inclui [vidro temperado](#), Tubo de Aço Galvanizado, Lâmpadas, Relva Artificial, Malha de Tênis e Parafusos, com campo de Padel tamanho 10 * 20m. Todos os vidros e acessórios para quadra de padel são o padrão do mercado CE.





1. Vidro para quadra de padel:

Para quadras de padel, normalmente produzimos vidro temperado de 12mm, uma quadra precisa de um tamanho de 18pcs em torno de 2x3m, tamanho personalizado estará disponível.

Nosso vidro passa certificado CE EN12150, com melhor qualidade e garantia de qualidade.

Caso o cliente opte pelo vidro laminado para padel, também estará disponível.



2. Tubo de aço galvanizado:

Usamos tubo de aço galvanizado de alta qualidade para quadra de padel. Também chamado de telhado metálico, oferecemos anos de garantia de qualidade suficientes.



3. LED de inundação personalizado:

Nós fornecemos 4 conjuntos de luz LED, e a luz LED é de 200 watts, chip Bridgelux, com 4 contatos de lâmpada e ampla pressão.



4. Grama de grama artificial personalizada:

A altura do fio é de 15 mm, com densidade 63.000 tufo / m² e o conteúdo do pêlo é PP, Backing composto com PP, mesh e SBR, a cor Relva Artificial pode ser personalizada. Oferecemos garantia para relva artificial de alta qualidade.



5. Malha de rede de tênis:

A malha de tênis pode ser customizada a pedido do cliente, a cor comum é verde, preto, azul etc. É malha Warp com garantia de qualidade, em condições climáticas normais e uso.



6. Todos os parafusos e pernos do padel:

Fornecemos todas as cavilhas e parafusos necessários para o campo de padel, é do tipo inox, com garantia de longos anos.



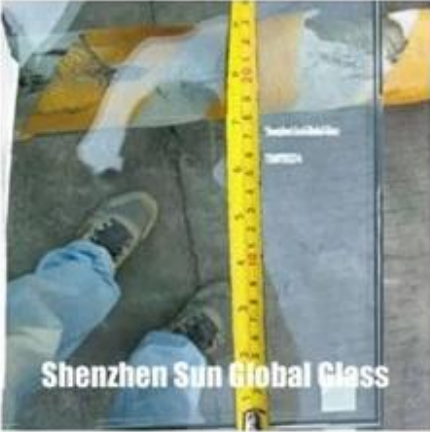
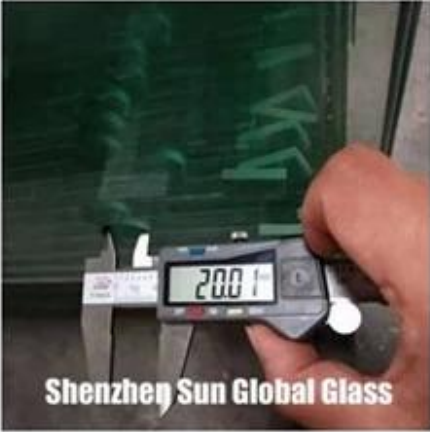
Projeto de referência:

Abaixo estão algumas quadras de padel que construímos em todo o mundo.



Inspeção:

Fazemos uma inspeção cuidadosa antes do embarque das mercadorias, para manter todas as mercadorias em boas condições após a chegada.



Certificados:

**QUALITY MANAGEMENT SYSTEM
CERTIFICATE**

Certificate No. 171001030006

Shenzhen Sun Global Glass Co., Ltd

Address: Room 31, Floor 3, China Materials Bldg, Kejiang, Longgang District, Shenzhen, China

ISO 9001:2015

The Quality Management System in the following area:
Sales of Building Glass (Float Glass, Tempered Glass, Laminated Glass, Insulated Glass, Mirror Glass and Other Safety Glass)

Shenzhen, China

Date of Issue: Nov 09, 2014
Valid Until: Dec 31, 2016

Issued by: TÜV Rheinland

For complete registration information and queries to the authority of Certification and Accreditation Administration of the People's Republic of China, please visit our website: www.cnca.gov.cn

www.tuv.com.cn

DECLARATION OF CONFORMITY

Labtest Laboratory

Certificate NO: LBTC1011008

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 95/66/EEC. It is possible to use CE marking to demonstrate the conformity with the CPD Directive.

Report No: LBTC1011008

Applicant: SHENZHEN SUN GLOBAL GLASS CO., LTD

Address: NO.34 FLOOR SUN BUILDING SUN BUILDING FUYUAN LONGGANG DISTRICT SHENZHEN GUANGDONG CHINA

Manufacturer: SHENZHEN SUN GLOBAL GLASS CO., LTD

Address: NO.34 FLOOR SUN BUILDING SUN BUILDING FUYUAN LONGGANG DISTRICT SHENZHEN GUANGDONG CHINA

Product: TEMPERED GLASS

Model No: Sun, Sun, Sun, Sun, Sun, Sun, Sun, Sun

Trade Mark: SUN

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.

CE

Labtest Laboratory

www.labtest.com.hk

DECLARATION OF CONFORMITY

Labtest Laboratory

Certificate NO: LBTC1011008

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 95/66/EEC. It is possible to use CE marking to demonstrate the conformity with the CPD Directive.

Report No: LBTC1011008

Applicant: SHENZHEN SUN GLOBAL GLASS CO., LTD

Address: NO.34 FLOOR SUN BUILDING SUN BUILDING FUYUAN LONGGANG DISTRICT SHENZHEN GUANGDONG CHINA

Manufacturer: SHENZHEN SUN GLOBAL GLASS CO., LTD

Address: NO.34 FLOOR SUN BUILDING SUN BUILDING FUYUAN LONGGANG DISTRICT SHENZHEN GUANGDONG CHINA

Product: Insulated Glass

Model No: Sun+Sun+Sun, Sun+Sun+Sun, Sun+Sun+Sun

Trade Mark: SUN

Test Standards: EN 1279-1

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.

CE

Labtest Laboratory

www.labtest.com.hk

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 13.5mm, manufactured by SHENZHEN SUN GLOBAL GLASS CO., LTD.

Report number: R20147-02

Date: 08 September 2014

Author(s): R. Buissonnet

Client: SHENZHEN SUN GLOBAL GLASS CO., LTD
34/F, China Materials Building, Kejiang, Longgang District, Shenzhen, China

Product number: R20147-02

Product name: EN 14448-CPD1448-008

Number of pages: 02

www.tuv.com.cn

www.tuv.com

SGS

TEST REPORT

SGS Material Services

Page: 1 of 1

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

The following sample was submitted and identified on behalf of the client as:

Sample Name: Glass

Sample Reference: SHENZHEN SUN GLOBAL GLASS CO., LTD

Date of Report: Jul 17, 2014

Test Report: Jul 17, 2014 to Jul 23, 2014

Test method: Please refer to the following page(s).

Reported by: on behalf of SHENZHEN SUN GLOBAL GLASS CO., LTD
Guangdong Province, China

Signature: [Signature]

SGS

FTL

Penetration Testing Laboratory, Inc.

Quality Assurance Division

Report Date: 06/24/2014

Page: 1 of 2

Report Number: 00100000000000000000

Results of Test(s)

Section	Sub-section	Result	Remarks	Method	Result
1	1.000	0.00	Penetration test	ASTM C1064	Pass
2	2.000	0.00	Penetration test	ASTM C1064	Pass

Overall glass thickness (mm): 13.5

Top coat thickness (mm): 0.38

Inter layer thickness (mm): 0.38

Bottom coat thickness (mm): 0.37

Author of Report: [Signature]

SGS