

This website uses cookies to improve the user's experience during working with our network and to provide users with dedicated services and functions. By further use you agree with that.OKDetails

Adresse	<b>Shandong Yaohua Glass Co.,Ltd</b> No.7 Kuaiyuan Road Wangsheren Town 250101 Jinan City
Pays	République du Peuple Chine

## PRODUITS OU MACHINES

### Products:

#### New low E insulation glass

insulation glass  
laminated glass  
tempered glass

You can combination of these. E.g. tempered laminated and insulation glass

curved or bent tempered glass  
glass curtain wall  
Bulletproof glass  
Art glass

Introduce for product

#### Insulation Glass

Insulation glass solutions from yaohua glass consist of two or three panes of glass that are hermetically sealed. Insulating units reduce heat gained and lost between interior and exterior spaces, contributing to outstanding overall energy efficiency.

Thickness:3mm-15mm

Specification:

Max:2440mmx6000mm

Min: 200mmx300mm

#### Tempered Glass

Tempered glass offers outstanding safety protection, as it breaks into small, pebble-like pieces. Tempered glasses are ideal for any area where high traffic and human contact may pose safety concerns.

Thickness:4mm-19mm

Specification:

Max:3000mmx8000mm

#### Laminated Glass

Laminated products consist of two or more glass lites bonded together by a plastic interlayer of polyvinyl butyral (PVB) under heat and pressure. The resulting laminated product—which is visually indistinguishable from monolithic glass

Laminated products provide excellent personal protection when used as safety glazings in commercial buildings of all types. While the surface of laminated products may be broken, the resulting glass shards stay bonded to the PVB plastic interlayer and typically stays on the window or door frame—making them a perfect safety solution when glass be breakaged.

Thickness:3mm-19mm

Specification:

Max:2440x7000mm

#### **Low-E Insulation Glass**

The low-E insulation glass can save energy and protect climate through the reduction of carbon dioxide emissions and increased efficiency of components that consume energy – such as reducing the energy consumption of buildings.

The low-E insulation glass gives windows outstanding thermal insulation, while at the same time the warming infrared radiation can enter the building and create solar heating.

Thickness:3-15mm

Specification:

Max:3660x2440mm

Min: 200x300mm

#### **Hot bent Glass**

For various areas of application with high technical and aesthetic requirements. For more creativity in order to satisfy building industry.

Thickness:3-19mm

Specification:

Max: 3500x2500mm

Max bent: 650mm

#### **Bent tempered glass**

Tempering of curved or bent glass for added strength,safety or both.

There has been an increasing demand for curved or bent tempered glass in buildings and other commercial applications. More curved or bent glass to be used exteriorly in building facades and interiorly in many unique applications in order to create more efficient and dramatic effects.

Thickness:3-19mm

Specification:

Max:3000mmx5000mm

R=1500mm

#### **Company Profile of Shandong Yaohua Glass Co.,Ltd**

A service of glasssglobal.com, an affiliate of glasssglobal group.

Les informations publiées sur ce document sont soumises au droit d'auteur et appartiennent à la société en question resp. à la source des adresses. Tous les droits sont réservés expressément. N'importe quel utilisateur qui accède à un tel matériel peut faire ainsi seulement pour sa propre utilisation personnelle, et l'usage d'un tel matériel est au risque unique de l'utilisateur. La redistribution ou toute autre exploitation commerciale des adresses est expressément interdite. Là où une adresse est fournie par un tiers, chaque utilisateur accepte d'observer et être lié par les limites spécifiques de l'utilisation. Glass Global ne représente ou n'approuve pas l'exactitude ou la fiabilité d'aucune des informations citées dans les adresses ou pages externes auxquelles l'on se réfère ici. www.glasssglobal.com - The International Portal to the Glass Industry - OGIS GmbH