



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

Indirizzo	Nanjing New Neeyo Glass Industrial Co., Ltd. 212 West Qingshuiting Road, Jiangning Econmic and Technical Development Zone, Nanjing, Zin Codo: 211100
	Nanjing, Zip Code: 211100

Nazione

Repubblica Popolare Cinese

PRODOTTI O MACCHINARI

1. Tempered Glass Features: 1) Minimizing risk of injury from broken glass fragments 2) Be effective in security areas, reduces harm to users 3) Be available in a range of color tints 4) Applications: furniture tops, cabinet glass, TV stands 5) Max. dimensions: 2,800 x 6,000mm 6) Thickness: 4 -19mm 7) Standard: meets impact performance requirements of BS6206 : 1981 and ANSI Z 97.1 : 1984 8) Can be used as part of laminating and insulating glass 2. Screen Printing Glass Product Name: Screen Printing Glass Model Number: SH008 Place of Origin: China Features: 1) Materials: 4mm - 19mm float glass 2) Usage: glazing, cladding in facades and roofs 3) Max. dimensions: 3,000 x 6,000mm 4) Treatment: can be tempered, curved and assembled into laminated glass 5) Machinery: automatic printing machine 3. Furniture Glass Specifications: 1) Material: 4-19mm float glass 2) Usage: coffee and dining tables, cabinets, displays, CD shelves and TV tables 3) Sizes: custom sizes 4) Edge: highly-polished / ground edges, round edges, beveled, OG edges 5) Shape: square, rectangle, round, half moon, triangle 6) Treatment: can be tempered, curved, screenprinted, sandblasted, drilled Packing: Wooden cases/cartons 4. Low-E Insulating Glass Applications: doors, windows and curtain walls Advantages: 1) Energy saving: low-E glass windows and doors can slash the heat dissipation from rooms, so this is an ideal energy-saving way. 2) Environmental protection: in winters, while we manage to keep our rooms warm, harmful gases such as CO2 and SO2 has to be given away; by using low-E glass we therefore contribute to reducing CO2 exhaust 3) Comfort: the transmittance of visible light reaches up to 73% while the reflectance is rather low; this feature helps building get more sunlight and make less light contamination Specifications: 1) Max. size: 3,300 x 6,000mm 2) Thickness: 3 - 19mm for single pane 3) Types: on-line coated and off-line coated 4) Standard: GB/T18915.1-2002 5. SR Glass Features: 1) SR Glass is a type of laminated safety glass with special material as the interlayer, much stronger than conventional laminated glass 2) Application: hurricane resistant windows, doors and skylights; bomb blast resistant windows, doors and skylights; anti-burglary glass; anti-vandalism glass, balustrades, flooring, stair treads, pedestrian bridges 3) Advantages: against bigger storms, larger impacts and more powerful blasts 4) Standard: P6B and P7B 6. Curved Tempered Glass Specifications: 1) Two or more times stronger than annealed glass 2) Material: 4-19mm float glass including tinted and reflective 3) Usage: Glass fades, sliding doors, building entrances, bath and shower enclosures, etc. 4) Sizes: ranging from 250 x 400mm to 2400 x 4500mm 5) Standard: tempered to BS 6202 (UK and Europe) Packing: Wooden cases 7. Curved Tempered Double-Glazed Glass Features: 1) Minimizing risk of injury from broken glass fragments; 2) Be effective in security areas, reduces sound transmission, blocks potentially harmful ultra-violet light rays 3) Be available in a range of color tints 4) Applications: railing systems, elevator and revolving door enclosures, skylight and overhead glazing, interior partitions 5) Max. dimensions: 2400 x 4200mm 6) Thickness: 5.5.3 - 19.19.6 7) Standard: meets impact performance requirements of BS6206: 1981 and ANSI Z 97.1: 1984. 8. Easy-to-Clean Glass Features: 1) High transparency 2) Durable 3) Easy to clean 4) Application: can be used as curtain wall glass, shower enclosures as well as all kinds of glass installed at "hard-to-reach" places 9. Sand Blasted Glass Features: 1)Energy Saving: Because K-value of insulated glass is lower than single glass, energy consumption will be greatly reduced if insulated glass is used especially in air conditioning and heating environment. 2)Sound insulating: A window

Company Profile of Nanjing New Neeyo Glass Industrial Co., Ltd.

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

Il materiale informativo del sito è registrato ed appartiene all'azienda o ai terzi che lo hanno fornito e tutti i diritti sono riservati. Qualsiasi utente che accede a tale materiale può farlo solo ad uso personale e ne è anche responsabile. Ridistribuzione o altro uso commerciale di tale materiale è espressamente proibito. Nel caso in cui il materiale sia stato ceduto da terzi, l'utente concorda di rispettare questi termini di utilizzo specificati. Glass Global non garantisce la veridicità o l'esattezza del contenuto di alcuna informazione o di siti web esterni menzionati nelle stesse.www.glassglobal.com - The International Portal to the Glass Industry - OGIS GmbH