



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

Dafa Stone Industry Co.Ltd
Dajienan, Donger Road
Guicheng
Foshan

Nazione

Repubblica Popolare Cinese

PRODOTTI O MACCHINARI

Crystallized glass Neopariés is a kind of glass building material, made by the highly sophisticated and specialised technique of crystallization of glass in 1970's. It is also oldest crystallized glass series material.

Neopariés is a versatile building material having a marble-like texture and greater strength and resistance to weathering than granite. It is used for exterior and interior walls of buildings, and for counter tops and table tops. Neopariés can also be formed into columns and curved corners, as it requires only a simple process to make a curved panel. It is most cost effective.

Its shortcoming is easy to dirty, so it usually hadn't applied to floors, especially in floors of big public buildings.

Detailed Product Description

(keyword: hole-free crystallized glass panel; no pore crystallized glass; minicrystal stone; micro crystal glass; crystal glass; marble sculpture; artificial stone marble; construction material; super white; crystal white; pure white jade; white non-porous minicrystal stone)

The crystallized glass panel is a kind of material made under high temperature though the process of sintering and crystallization, which is just similar to the conditions for the natural granite.

Although the polished slab possesses a better finish than the natural stone material, light projecting in at any angle can result in a homogenous and concordant diffuse reflection, and because of its special crystallized structure, which is natural and gentle to the eye. This process is good at manufacturing panels of various different color tones. Compared with granite and marble, it has a better acid and alkali resistance.

It is a kind of homogeneous material made by adopting a special high - temperature sintering process, which has eliminated the fine cracks that cause the rupture of natural slab.

The plentiful colors are formulated based on the white color, of which the three series of white, cream and gray are most popularly recommended by the designers.

Being a kind of inorganic material with good chemical stability, in wind and polluted air, even if it is exposed for a long time in raining, such phenomena as quality change, dropping of strength etc, color fading, will not occur.

Moreover, the phenomenon of alkali separation on the slab is eliminated and the dirt adhere to the slab surface can be cleaned away very easily. Water of absorption of crystallized glass is zero, therefore it is unnecessary to worry about damage caused by freezing and harmful penetration of rust, concrete slurry and gray pollutants etc.

And it is building materials of green environment protection. Anyway it is high strength be able to be lighted and easy to be bent, not only economic but also saving time. So it became more and more popular.

Our Crystallized Glass Panels comply with International Quality Standards and their quality and durability are fully guranteed.

Specification

Slab: (2400-3000mm) Length * (1200-1400mm) Width * (15-30mm) Thickness Cut-to-size: 600*600 mm, 800*800 mm etc. Customized specification on request.

Currently Available For Following,

- 1. Slabs & Tiles
- a) 1,200 x 3,000mm
- b) 1,200 x 2,800mm
- c) 1,000 x 2,000mm
- d) 1,000 x 1,800mm e) 900 x 1,800mm
- f) 900 x 900mm
- g) 800 x 800mm
- h) 600 x 600mm

glassglobal

Community



2. Curve Panel

a) Diameter: 600-34,000mm

b) Center angle: ≤90°

c) Panel thickness: 18, 20, 25, 30mm

3) Other Customized dimensions available upon request

Product Details: Color: Super White Place of Origin: China Brand Name: Dafa Model Number: D4501A

Physical Characters:

- 1) Environmentally friendly building material
- 2) Non-toxic materials
- 3) High resistance to staining, acid and alkali, non-toxic
- 4) Zero water absorption
- 5) High glossiness
- 6) Hard and strong
- 7) Little color difference
- 8) High weather resistance
- 9) Thickness doesn't affect quality
- 10) Ideal decoration for walls, flooring, swimming pool, and round pillars

Company Profile of Dafa Stone Industry 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