



CLEANROOM GLAZED DELTAWALL LIGHT

GLAZED DeltaWALL LIGHT are used for numerous applications in various sectors: Pharmaceutical, Biomedical, Chemical, Cosmetic and Food, without forgetting the structural projects of hospitals.

GLAZED DeltaWALL LIGHT glass walls are made from accident-prevention double glazing 6 + 6 mm, for a total thickness of 12 mm.

The glaze is mounted on anodized or painted extruded aluminium profiles and has the following features:

- Width 2mm
- Connectors between double-glazed panel and panels with retractable H profiles, 2 mm wide in raw aluminium
- 4mm visual joint between the panels, sealed with silicone for a total thickness of 48 mm

The laminated glass for safety is made by assembling two or more layers of glass, with one or more sheets of material or plastic interlayer (PVB, PU, PC, SGP, etc.), to achieve better impact resistance.

The plastic film prevents the shatter-proof glass from dispersing its fragments in case of breakage, preventing splinter wounds and delaying or preventing the intrusion of malicious people.

CLEANROOM GLAZED DELTAWALL CLEAN



GLAZED DeltaWALL CLEAN are used for numerous applications in various sectors:

Pharmaceutical, Biomedical, Chemical, Cosmetic and Food, without forgetting the structural projects of hospitals.

These walls of double glazed panels with a recessed aluminium interior frame have the following features:

- Right angles
- Dehydrated salts
- double-glazed safety glass, 3 + 3 mm thick
- 4 mm visual joint between the panels

The double-glazed panel is made of U-folded profiles in raw aluminium 2 mm thick and a 4 mm visual joint between the panels. Sealed with silicone, total thickness 48 mm

The double glazing is an insulating glazing made of two or more layers of glass, separated by an interspace of dehydrated air or gas, generally with a light metal frame around the perimeter, subjected to double sealing.

The composition and characteristics of the glass, which makes up an insulating glazing, can be different depending on the thermal and sound insulation you wish to achieve.

In the space between one glass and another there is usually dehydrated air or a noble gas, such as Argon or Krypton, which increases the thermal insulation power.



Categories Certifications



bsi.



Certifications

UNI EN 12600 class 2 (B)

CLEANROOM GLAZED DELTAWALL 55



GLAZED DeltaWALL 55 are used for numerous applications in various sectors: Pharmaceutical, Biomedical, Chemical, Cosmetic and Food, without forgetting the structural projects of hospitals.

This glass wall made of a double-glazed panel has the following features:

- Aluminium interior frame
- Right angles
- Dehydrated salts
- Double-glazed safety glass, 3 + 3 mm thick

The safety glass is installed on an external 55 mm H-extruded aluminium frame.

GLAZED DeltaWALL 55 glass walls have connectors between the double-glazed panel and the 2 mm retractable H profiles in raw aluminium, with 4 mm visual joints between the panels, sealed with silicone for a total thickness of 48 mm.

The double glazing is an insulating glazing made of two or more layers of glass, separated by an interspace of dehydrated air or gas, generally with a light metal frame around the perimeter, subjected to double sealing.

The composition and characteristics of the glass, which makes up an insulating glazing, can be different depending on the thermal and sound insulation you wish to achieve.

In the space between one glass and another there is usually dehydrated air or a noble gas, such as Argon or Krypton, which increases the thermal insulation power.

Categories Certifications



Certifications

UNI EN 12600 class 2 (B)