



Cameo Glass[®]

ANTISLIP

PRODUCT SPECIFICATIONS

MANUFACTURER VIDRIERA DEL CARDONER, S.A.

- **DESCRIPTION**
Clear float glass with our process of frosting and/or chemical engraving, creating different textures and models.
- **USE**
Floors, Stairways, steps, ramps, runways, swimming pools, walkable roofs, walkways...

TECHNICAL SPECIFICATIONS

GLASS CHARACTERISTICS

- **TYPE OF GLASS**
Clear float glass basis according UNE-EN 572-2 regulation and CE certification.
- **SIZES**
3210x2250mm.
- **THICKNESSES**
6, 8, 10 & 12 mm.
- **MODELS**
Various designs are available, for further details see our Products Catalogue.
- **COLOR**
Basis float glass is clear or Low Iron. On demand can be produced on color basis float glass.
- **CERTIFICATES**
All models have sliding and friction certifications.

PRODUCTION CONDITIONS

- **PROCESSING**
Float glass which has been subjected to different chemical surface treatments forming different textures and designs.
- **ALLOWED SECURITY TREATMENTS**
Can be tempered by the standards of the norm EN 12150 for tempered glass.

Can be laminated for the not treated side according to the standards of the norm EN 12543 for laminated glass.
- **EDGE TOLERANCE**
Due to the production process, 15 mm maximum in all sheet perimeter.
- **ETCHING TOLERANCE**
As a result of the production process, slight differences may be found on the engraved texture. Uniformity in the etching finish (texture, etching depth...) must be equal or upper than 95% in all glass sheet.
- **LIGHT AND ENERGETIC CHARACTERISTICS**
Depending on the color, the design, the thickness of glass and the placing the treated side, position 1 or 2. Our lab tests have determined that the loss of light transmission is less than 20%.

RECOMMENDATIONS

STORAGE

Store the product in a dry place. If moisture/humidity is detected, separate the sheets and dry immediately.

MANUFACTURE

Cutting for the untreated side, regular manufacture, with neutral PH cooling liquid and immediate wash and dry.

WASHING

With neutral PH detergent, and immediate dry.

USE OF SILICONE

Use only neutral PH silicone (non-acid).

RESPONSIBILITY

Vidriera del Cardoner, S.A. is not responsible for any other value than the product supplied, and replace by another the whole sheet that is the subject of complaint.