



Clear Glass

Clear glass is a soda-lime silicate float glass product, intended to be used in residential and commercial applications alike. It's a versatile choice when specialty glass is not needed. It has the standard light green color. It's the type of glass used the most worldwide and the least expensive, and can be use in almost any glass application. Such as double glazing, laminating, tempering, heat-strengthening, bending, coating.

Country of Origin: Turkey **Manufacter:** Sisecam

Meets Standards: • ASTM C1036-11

•EN 572-9

Chemical Composition:

Silicon Dioxide (69% to 74%)
Calcium Oxide (5% to 14%)
Sodium Oxide (10% to 16%)
Magnesium Oxide (0% to 6%)
Aluminum Oxide (0% to 3%)
Other (0% to 5%)

Physical and Mechanical Properties

| Characteristic | Symbol | Value and unit |
|--|----------|-----------------------|
| Density (at 18°C) | ρ | 2 500kg,m3 |
| Knop hardness | Hk0.1/20 | 6 GPa |
| Young's modulus | E | 7x1010 Pa |
| Poisson's ratio | μ | 0.2 |
| Specific heat capacity | Ср | 0,72 x 103J/(kg.k) |
| Nominal value of avg coefficient of linear expansion between 20 ° C and 300° C | α | 9 x 10-6/K |
| Resistance against temperature differential and sudden temperat ure change | v40 Kb | |
| Thermal conductivity | λ | 1 W / (m. K) |
| Mean refractive index to visible radiation (at 589,3nm) | n | 1,5 |
| Emissivity (corrected) | 3 | 0,837 |
| Characteristic bending strenght | Fg,kk | 45 N/ mm ₂ |

Glass Lite Tolerances (Stock Sheet Size)

| Nominal Thickness | Thickness Tolerances | Dimension Tolerances |
|------------------------------|----------------------|----------------------|
| 2.3 mm (3/32") - 6 mm (1/4") | ±0.2mm | ±4mm |
| 8 mm (5/16") - 12 mm (1/2") | ±0.3mm | ±4mm |
| 19 mm (3/4") - 25 mm (1") | ±1.0mm | ±5mm |

Rev. Mar 2022

Phone: (800) 576-6044 sales@interglassusa.com