CORNING Gorilla Glass

Interior Architecture

The rules of glass have changed. You have greater design freedom than you think.

Benefits

- Superior optical clarity
- Pristine whites and vibrant colors
- Durability and damage resistance
- Thin and lightweight
- Greater impact resistance

Properties

Standard glass thickness	2.0 mm Others available upon request
Standard tolerances	Length and width: ±0.5mm Thickness: ±0.05mm
Weight	4.88 kg/m² at 2.0 mm
Chemical strengthening Compressive stress (typical) Depth of layer (typical)	> 680 MPa > 40 μm
Standards testing	With qualified panel backer, meets US standards for indoor use including:: CPSC 16 CFR 1201 ANSI Z97.1-2009 ASTM E84 ANSI maximum impact Class A CPSC maximum impact level Cat II
Standard edge profile	Pencil

For information regarding sizing, please contact: oconnorka@corning.com



CORNING

For more information: www.corning.com/interiorarchitecture Corning and Gorilla are registered trademarks of Corning Incorporated, Corning, N.Y., USA