



Always Tough. Always Innovating.

Corning® Gorilla® Glass

Over fifteen years of innovation for consumer electronics.

2007

Corning® Gorilla® Glass

A new opportunity: cell phone cover glass is developed in just four months.

2011

Corning® Gorilla® Glass

Victor introduces Corning® Gorilla® Glass to the world. Tough, yet beautiful.

2012

Corning® Gorilla® Glass 2

20% thinner, but just as tough.

2013

Corning® Gorilla® Glass 3

Delivers superior scratch resistance.

2014

Corning® Gorilla® Glass 4

Introduces drop performance for device glass.

Antimicrobial Corning® Gorilla® Glass

1st EPA-registered antimicrobial glass.

2016

Corning® Gorilla® Glass SR+

Glass composite delivers superior scratch resistance and toughness to the wearable segment.

Corning® Gorilla® Glass 5

Designed to survive 1.2 meter drops.

Vibrant Corning® Gorilla® Glass

Introduces photo-realistic printing technology.

2018

Corning® Gorilla® Glass DX & Corning® Gorilla® Glass DX+

Improved optics and even better scratch resistance.

Corning® Gorilla® Glass 6

Raises the bar to survive up to 1.6 meter drop.

2019

Corning® Gorilla® Glass 3+

Delivers improved drop performance vs. Gorilla Glass 3 for value segment.

2020

Corning® Gorilla® Glass Victus®

Addresses significant improvement in both drop and scratch for the first time ever.

2021

Corning® Gorilla® Glass DX & Corning® Gorilla® Glass DX+

Advanced optics, scratch resistance, and durability for camera lens covers.

2022

Corning® Gorilla® Glass Victus® 2

Improves drop performance on rougher surfaces, like concrete.

2024

Corning® Gorilla® Armor

Brand-new material enables unprecedented durability and visual experience.

Corning® Gorilla® Glass 7i

Delivers improved drop and scratch to the intermediate and value-segment market.

