



Corning® Gorilla® Glass

More than a decade of innovation in device glasses for consumer electronics



400 MILLION DEVICES

30+ OEMs

750 MILLION DEVICES

33+ OEMs

1.5 BILLION DEVICES

40+ OEMs



3 BILLION DEVICES

40+ OEMs

4 BILLION DEVICES

40+ OEMs

4.5 BILLION DEVICES

40+ OEMs



Corning® Gorilla® Glass SR+ glass composite delivers superior scratch resistance and toughness to the wearable market.

5 BILLION DEVICES

40+ OEMs

6 BILLION DEVICES

45+ OEMs

Corning® Gorilla® Glass DX
Corning® Gorilla® Glass DX+ improved optics and even better scratch resistance

7 BILLION DEVICES

45+ OEMs

8 BILLION DEVICES

45+ OEMs

#Tougher Together



2007

A new opportunity: cell phone cover glass. **Corning® Gorilla® Glass** is developed in just 4 months.

2011

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

2012

Corning® Gorilla® Glass 2 is 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. Introduces the first EPA-registered **Antimicrobial Corning® Gorilla® Glass**

2015

Corning® Gorilla® Glass 5 designed to survive up to 1.2 meter drops.

Vibrant Corning® Gorilla® Glass introduces photo-realistic printing technology.

2016

2017

Corning® Gorilla® Glass 6 raises the bar to survive up to 1.6 meter drops.

2018

Corning® Gorilla® Glass 3+ delivers improved drop performance vs. Gorilla Glass 3 for value segment devices.

2019

2020

Corning® Gorilla® Glass Victus™ addresses significant improvement in both drop and scratch for the first time ever.