Corning’s proprietary fusion process is at the core of our advanced glass technologies for today’s interactive, device-oriented, connected world.

The Fusion Process
A tightly controlled, proprietary manufacturing process allows Corning to produce pristine glass that is:

- Virtually free of defects
- Thermally and dimensionally stable
- Exceptionally smooth
- Astoundingly thin, lightweight, and flexible

Produces glass used for LCD and OLED displays, including:

- Mobile phones
- Computers
- Televisions
- Handhelds
- Tablets
- Other devices

The Demand for Glass
As the demand for displays grows, the demand for glass increases.

Produced in precision sheets of glass that are larger than a king-size bed sheet and as thin as a playing card.

Stable
Corning Lotus™ Glass
- Designed for rigorous manufacturing processes
- Thermally and dimensionally stable
- Exceptionally smooth
- Excellent for use in touch screens

Lotus Glass is designed to endure the harsh, high-temperature processes required to manufacture cutting edge, high-resolution displays. Its stability and pristine surface enables displays to accommodate more pixels per square inch and produce bright, vivid images and superior picture quality.

Flexible
Corning® Willow® Glass
Slimmer than a dollar bill, lightweight, and conformable, Willow Glass revolutionizes how glass can be used and what it can do.

Tough
Corning® Gorilla® Glass
After it is formed in the fusion process, Gorilla Glass is chemically strengthened, making it remarkably damage resistant, yet still very thin. Featured on more than 2 billion devices worldwide, Gorilla Glass sets the standard for tough cover glass.

Produced in precision sheets of glass that are larger than a king-size bed sheet and as thin as a playing card.

Today’s high-resolution mobile display has an average of 2 million pixels. In the future, displays could be ultra-high definition with 33 million pixels.

Produced in precision sheets of glass that are larger than a king-size bed sheet and as thin as a playing card.

Corning® EAGLE XG® Slim Glass
A naturally slim glass as thin as .3 mm, it is also manufactured WITHOUT the addition of heavy metals.

EAGLE XG Slim has eliminated the equivalent of more than 4,000 truckloads of heavy metals since 2007.


The market for display glass was more than 4 billion square feet in 2013. That’s enough glass to form a chain of 32” LCD TVs from the Earth to the Moon.

© 2014 Corning Incorporated. All Rights Reserved.