









Thin, Tough Glass — A New Design Reality. Corning[®] Gorilla[®] Glass

With more and more applications employing sleek design, along with transparency, touch, and durability, it's clear that glass can offer a new design paradigm.

Corning® Gorilla® Glass is thin – from .5 mm to 2 mm – and therefore lightweight. But it's also damage resistant. Its superior composition allows a deeper layer of chemical strengthening than is possible with other glass. Add in scratch-resistance, touch capabilities, and superior surface quality and you've got a recipe for brilliant, breakthrough design possibilities.

Formed from Corning's proprietary fusion process, Corning Gorilla Glass offers the same outstanding surface qualities of our high-technology display glass. This feature offers the ability to use the glass "as drawn," eliminating grinding and polishing processes that can introduce surface flaws. And Corning Gorilla Glass is also environmentally friendly – containing no heavy metals, while enabling a much lower carbon footprint and higher environmental savings compared to plastic.

Just a few of the unique design-enhancing features include: value-added surface coatings for easy-to-clean or mirrored finishes; edging technology; and customizable printing capabilities.

Throughout our history, Corning has built a reputation as a world leader in specialty glass. We've accomplished this by working directly with customers to develop glass solutions engineered for their specific designs. We look forward to exploring such opportunities with you.

CORNING

For more information: E-mail: gorilladesign@corning.com CorningGorillaGlass.com

