Gorilla Glass for Large Cover-Glass Applications

Written by Bob Snyder 30. 07. 2012



At InfoComm, Corning highlighted Gorilla Glass' possibilities for large-size displays – specifically for advanced multi-touch and digital signage products.

Corning collaborated with Perceptive Pixel, just purchased by Microsoft

To showcase Perceptive Pixel's 55" advanced multi-touch LCD display featuring Corning Gorilla Glass. The display handles an unlimited number of touch points and works in concert with up to 3 active styluses for a fluid pen and touch experience. The unit is also optically bonded for near-zero parallax, eliminating the air gap that commonly causes inaccurate touches on other displays.

Corning also partnered with Chilin Solutions to exhibit a 55" professional-grade LED edge-lit LCD outdoor monitor. In addition, Chilin Solutions showcased a 70" display featuring Corning Gorilla Glass in its InfoComm suite.

NPD DisplaySearch projects public displays – including digital signage – will reach 3.1 million units in 2012, up 15% from 2011, with a forecasted 10-year compound annual growth rate of

Gorilla Glass for Large Cover-Glass Applications

Written by Bob Snyder 30. 07. 2012

approximately 25% to reach 12 million units by 2018.

Go Corning Gorilla Glass