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Corning® EAGLE XG® Glass substrates Innovation Timeline

> Enabling panel manufacturers to innovate for thinner, lighter, and more environmentally conscious display panels

2006 Product Launch

In Q1 2006, the EAGLE XG Glass launched, being the first bariumfree, TFT/LCD glass on the market

Q1, 2006

EAGLE XG Glass shipped in 0.7 mm thickness





Q1, 2007: First to Market

EAGLE XG Glass shipped in Gen 8.5

Q2, 2007

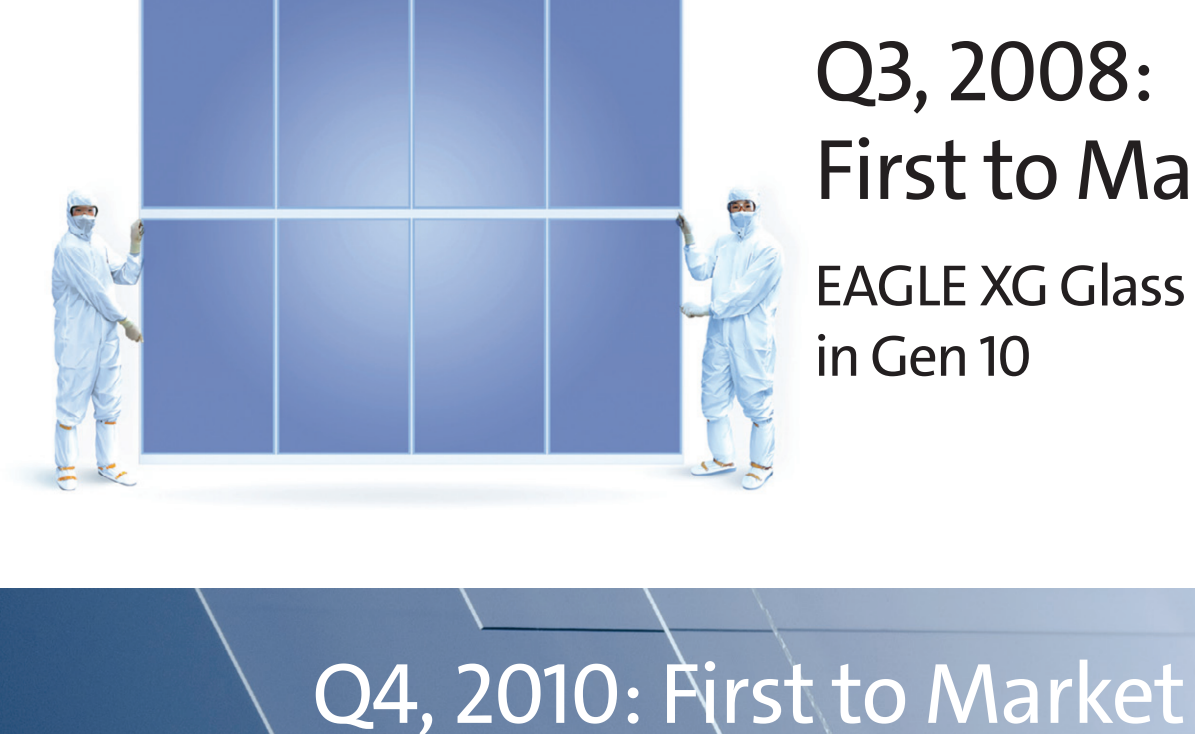
honored with two major industry awards: Advanced Display of the Year (ADY) and Display Component of the Year from the Society for Information Display (SID)

EAGLE XG Glass substrates were

EAGLE XG Slim Glass shipped in 0.4 mm thickness

Q3, 2008:

Q3, 2007



EAGLE XG Glass shipped in Gen 10

First to Market

EAGLE XG Slim Glass shipped in 0.3 mm thickness

EAGLE XG Slim Glass shipped in 0.25 mm thickness

Q1, 2014: First to Market



Q4, 2015

Corning announced plans to invest in a Gen

1Q'06 - 4Q'16

17.4 billion square feet of EAGLE XG Glass and EAGLE XG Slim Glass has been sold

> If we convert that to 32" panels, we can circle the earth

CORNING

around the equator









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