

AGC's DigitalSignage Glass is a perfect solution for various types of applications:

Digital advertising & info display panels



Touchscreen control panels



Interactive glass displays



Entertainment experience displays



Street furniture & outdoor advertising display panels



Digital
Signage



Glass
by AGC

AGC Processing Teplice a.s., člen AGC Group - závod Kryry
Tovární ul., 439 81 Kryry
Tel.: +420 415 235 555
email: processingkryry@agc.com
www.agc-digitalsignage.com

EN-12/2025



Your Dreams, Our Challenge

THE FUTURE OF DIGITAL SIGNAGE IS DEFINED BY GLASS

Digital signage is no longer a novelty; it's a fundamental part of our modern landscape. From bustling airport terminals and interactive retail kiosks to corporate boardrooms and outdoor advertising, digital displays are the primary medium for communicating dynamic information. As the technology behind the pixels continues to advance, the surface through which we view this content has become equally critical. The glass itself is a key enabling technology, and its properties, particularly anti-glare and anti-reflective treatments, are essential to the effectiveness of any display.

MAKING GLASS INVISIBLE: ANTI-REFLECTIVE VS. ANTI-GLARE GLASS

Using displays in a public area, there are multiple external light sources that may reduce readability of the content on the display by creating unwanted light reflection. This is where specialized glass treatments become essential. While often used interchangeably, anti-reflective (AR) and anti-glare (AG) are distinct solutions designed for different challenges.

PROVEN EXPERTISE

As a glass expert with a partnership-first approach, AGC produces two types of high quality display glass for digital signage optimised for performance and reliability in your specific environment:

coated antireflective glass engineered **- Clearsight (AR)** to reduce the light reflection

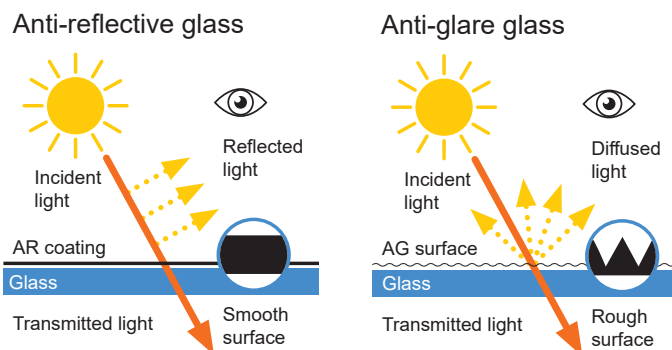
acid-etched antiglare glass designed **- LST (AG)** to defuse the light reflection

ANTI-REFLECTIVE GLASS

Ideal solution for display panels

What is so special about it?	What does this mean for you?
Anti-reflective coating	<ul style="list-style-type: none">Optimal vision and clarityEnhanced contrast for objects in display applicationDeep black colourMagnetron sputtering technology
Light reflection	<ul style="list-style-type: none">ReducedSignificantly lower: $\leq 1\%$ (with double sided anti-reflective coating)

Clearsight glass with anti-reflective coating		
Substrate	Low-iron Clearsight Single-Sided	Low-iron Clearsight Double-Sided
Coating	Single sided coating	Double sided coating
Dimension (max)	3,210 mm x 2,550 mm	
Thickness	3, 4, 5 and 6 mm	4, 5 and 6 mm



AREAS OF EXPERTISE

AGC's display glass is designed with the user and environment in mind. From sunlight-readable screens to e-paper displays, the glass supports applications - whether outdoors or indoors - across retail, transportation, industrial, entertainment, medical and consumer sectors.

ANTI-GLARE GLASS

Ideal solution for touch screens

What is so special about it?	What does this mean for you?
Acid-etched surface	<ul style="list-style-type: none">Textured external surfaceChanging direction of reflected lightSeveral layers of acid-etchingAnti-sparkling effectSoft touchAcid-etching technology
Light reflection	<ul style="list-style-type: none">Diffused

Anti-glare solution with low sparkling touch (LST)		
Substrate	Low-iron Planibel Clearvision	Standard Planibel Clearlite
Dimension (max)	3,000 mm x 1,500 mm	
Thickness	1,9 - 5 mm	
Gloss (G.U. at 60°)	60 - 110	
Haze (%)	< 8	
Clarity (%)	52 - 84	

Benefit from AGC's extensive experience as a leading glass manufacturer offering a wide range of glass processing options:

Processing options	
Safety	Lamination (PVB: UV, UV+IR; Sentry Glass, EVA, Safe) Thermal and chemical treatment
Cutting	Straight or circular
Shaping & edge finishing	Edge grinding Grinding Drilling Notches
Printing	Organic, ceramic, UV
Nanocoating	Application of nanocoating layers