

## AG Cover Glass – Brief Technical Datasheet

This datasheet provides standard technical parameters for **Anti-Glare (AG)** cover glass. All specifications are customizable based on project requirements.

Item	Specification
Coating Type	Anti-Glare (AG)
Surface Appearance	Matte / Clear / Smooth
Light Transmittance	Customized
Haze	Customized
Reflectance	Customized
Thickness Range	0.5 – 6.0 mm
Glass Type	Tempered / Chemically Strengthened / Low-Iron
Coating Side	Single / Double Side
Durability	Industrial Grade

## AG vs AR vs AF Cover Glass

Item	AG Cover Glass	AR Cover Glass	AF Cover Glass
Coating Type	Anti-Glare(Matte)	Anti-Reflective	Anti-Fingerprint ( Oleophobic )
Surface Appearance	Matte/Etched	Clearr	Smooth
Light Transmittance	85%-92%	95%-99%	90%-95%
Haze	5%-40%(Custom)	<1%	<1%
Reflectance	Diffused	<1%	Normal
Fingerprint Resistance	Normal	Normal	Excellent
Touch Feeling	Slightly Matte	Smooth	Very Smooth
Thickness Range	0.33-6.0 mm	0.33-5.0 mm	0.33-4.0 mm
Glass Type	Tempered/Chemically Strengthen	Ultra-clear/Low-iron	Tempered/Chemically Strength
Coating Side	Single /Double Side	Single/Double Side	Single Side
Optional Combination	AG+AF	AR+AF	AG+AR+AF

# Typical Applications

Industrial Displays, Sunlight-readable displays, Harsh-light environments, Medical Equipment, Outdoor Kiosks, Touch Panels, Consumer Electronics, Automotive Display

# Project Specification Sheet (Engineer Use)

Project Name	_____
Application Scenario	_____
Glass Size (L x W)	_____
Thickness	_____
Coating Requirement	_____
Optical Requirement	_____
Operating Environment	_____
Additional Notes	_____