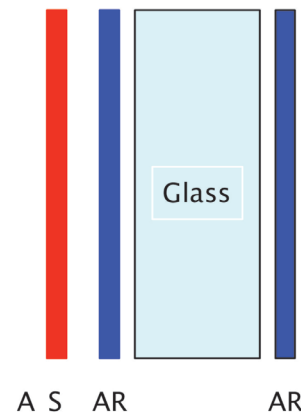


ANTI-REFLECTIVE GLASS

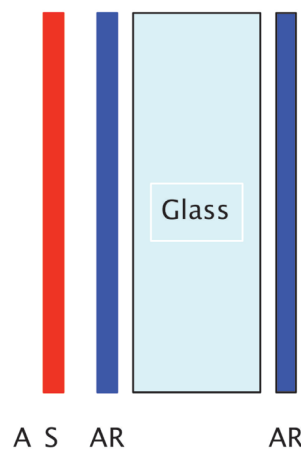
AR Glass Products

1. AR-regular glass 2. AR-pro glass 3. AR-super glass



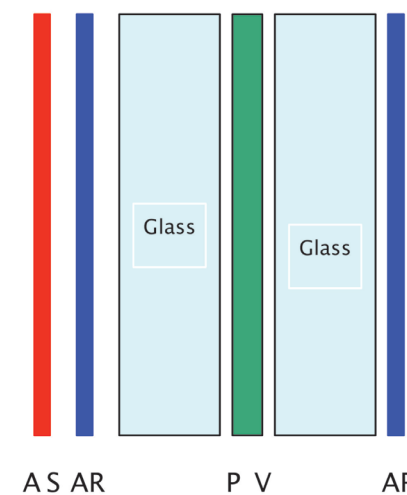
AR-Regular Glass

Reflection: <1% (every surface 0.5%)
 Reflective color : purple blue
 Transmittance: >98%
 Transmittance color: clear
 Thickness: 0.55mm-----6mm
 Max size: 1650X1100mm



AR-Pro Glass

Reflection: <1%(every surface 0.5%)
 Reflective color : clear
 Transmittance: >98%
 Transmittance color: clear
 Thickness: 0.55mm-----6mm
 Max size: 1650X1100mm



AR-Pro Laminated Glass

Reflection: <1%(every surface 0.5%)
 Reflective color : white
 Transmittance: >97%
 Transmittance color: white
 UV Block: >95%
 Thickness:
 1 m m (g l a s s) + 0 . 3 8 m m (P V B)
 +1mm(glass)-6mm(glass)+0.76(PVB)+6mm (glass)
 Max size: 1650X1100mm

SGC

Anti-Reflective Glass



Compare with the clear glass, Anti- reflection(AR) glass can provide:

- High image quality;
- Increase contrast;
- Vivid colors;
- Improve the transmission;
- Reduce the reflection;
- Easy viewing in high ambient light.

The AR Glass treated with our Anti-Smudges(AS) Coating, the glass will be easy to clean, anti-fingerprint, anti- static and scratch-resistant and easy for handling and processing. SGC International, a USA base company. We are located in Los Angeles, California, specialize in high-quality glass and mirror materials .

SGC INTERNATIONAL INC.6489 CORVETTE STREET, COMMERCE CA90040
 TEL: 1-866-680 8682 323 318 2998 FAX: 323 318 2999 www.sgc-usa.com