Specialty & Technical Glass

It all starts with the basic element, the glass. Our extensive knowledge of glass substrates and our expertise in glass properties makes Abrisa Technologies uniquely qualified to provide the best glass for optimum performance. Our Solutions Engineers find you the best matches for your application, volume, and budget needs.

High Ion-Exchange (HIE™) Aluminosilicates

- Asahi Dragontrail™
- Corning® Gorilla® Glass
- SCHOTT Xensation® Cover Glass
- SCHOTT AS 87 Ultra-Thin

Soda-Lime Float Glass

- · Clear, Grey & "Colorless" Low Iron
- · Low Iron Float with AR on 1 or 2 Sides
- Non-Glare with Optional AR on 1 or 2 Sides
- Patterned Glass for Lighting Control

Borosilicate Based Glass

- SCHOTT BOROFLOAT® Low CTE & Chemically Resistant
- SCHOTT D263® Family Thin, Clear, Low Alkaline
- Ultra-Thin Alkali-Free 0.1 to 0.2mm

Quartz/Fused Silica

- Corning® 7980 Fused Silica
- GE 124 Fused Quartz

Filter Glass

- Color Glass Filters
- Heat Absorbing Filters
- Neutral Density Glass & Grey Glass

Other & Specialty Glass

Non & Low Alkaline Glass

- Corning® Eagle XG® LCD Glass
- SCHOTT AF 32 Glass

Thermal, Condensation & Solar Management Glass

- Low-E TECCLEAR Condensation Control FTO on Soda-Lime
- SCHOTT ROBAX® Glass/Ceramic with High Heat Resistance
- UV Block & IR Solar Heat Reduction Coating on Soda-Lime

Other

- SCHOTT N-BK7[®] & Other Specialty Glass
- Laminated Glass with Optional AR
- SCHOTT Superwhite B270[®] Flat Glass
- White Light Diffusion Flopaletch™ Glass
- X-RAY Lead Glass
- Fiber Optic Arrays



