

HapticGlas_HPT

Anti-Glare non-sparkling
micro-etched glass for HD displays

- Exceptional tactile feedback
- Market's largest size
- Resistant to scratches and stains
- Very low maintenance, high durability



HapticGlas_HPT TEC

HPT-TEC: Anti-Glare non-sparkling micro-etched passive haptic glass for HD displays and customized requirements.

HPT-TEC offers **steady touch and improved interactive** performance with very low sparkle and haze. It is highly **resistant to scratches and stains**, excellent on adverse conditions, public use and for low-maintenance requirements.

Largest size: Wall displays, multitouch tables and screens...at the largest size available on the market. **HPT-TEC** glass accepts safety chemical strengthened and heat tempering processing without losing any of its performances.

Applications: HD Multi-touch walls and tables, HD displays, Digital Signage, Ruggedized displays, Gaming displays, Medical instruments, ATM's, Point-of-Sale, Outdoor applications.



Uses: Corporate Showrooms, Product Presentation / Advertising, Education, Automotive, Aviation, Information (museums, government offices, tourism, hotels, restaurants, transport), Electronic appliances / home appliances.

Sevasa's unique know-how comes from 30 years specializing on acid-etched technical glass, needed to fulfill your custom requirements. Sevasa holds the Environmental ISO 14001 and Quality ISO 9001 certifications.

Glass Specification:

Single anti-glare surface. Custom sizes and thickness available. All processing accepted: cutting, bevel, drill, curving, lamination and tempering.

Size	225 x 321cm/88"x126" in. and a diagonal of 154"
Thickness	2 - 12 mm / .0787 - 1/2" in.
Haze	1% to 20%
Gloss Value	Up to 130 (60° gloss)
Roughness	Ra ≤ 0,500μ ; Rz ≤ 2,000μ
Transmittance	Up to 93%



SEVASA
Technical Acid-etched Glass