

EIGHT MAJOR PRODUCT SERIES

UltraNAX™ PPF

Diverse Selection Showcasing Brilliant Surface

Chroma-X™ Color PPF

Advanced Technology for Outstanding Performance

Carbon-X™ Fiber PPF

Extreme Technological Elements Break Tradition

DigiPrint-X™ PPF

Exclusive Research Creating Individuality and Creativity

Lamp-X™ Film

Comprehensive Protection to Showcase Unique Style

Sunroof-X™ Shade Film

Utilizing Nano Ceramic Technology for Superior Sunroof Protection

Windshield-X™ Protection Film

Strong Protection Against External Impacts

Ceramic-X™ Window Film

Experience A Cool Drive with Superb Heat Insulation

*Terminax offers limited warranty coverage tailored to the specific weather and environmental conditions of different regions.



TERMINAX X-CUT™ SOFTWARE



Terminax X-Cut™ Software is an intelligent solution designed for efficient and precise film installation, helping users achieve higher productivity and quality during the installation process.

- ✓ **Smart Pattern Recognition**
Automatically identifies the film requirements for different vehicle models, generating optimal cutting plans.
- ✓ **Real-Time Database Updates**
Continuously updates the vehicle model database to ensure compatibility with the latest models.
- ✓ **Efficient Cutting Path**
Optimizes cutting routes to minimize material waste and enhance productivity.
- ✓ **Precision Control**
Provides detailed cutting parameter settings to ensure a perfect fit of the film, minimizing waste.
- ✓ **User-Friendly Interface**
Intuitive interface allows installers to quickly get up to speed.

TERMINAX

Global Headquarters

1631 S Hwy 6 Bldg B, Houston, TX 77077, USA

+1 832 786-3388 | www.terminax.com



Terminaxfilms | @Terminaxfilms | @Terminax

TERMINAX

Beyond
Your Imagination



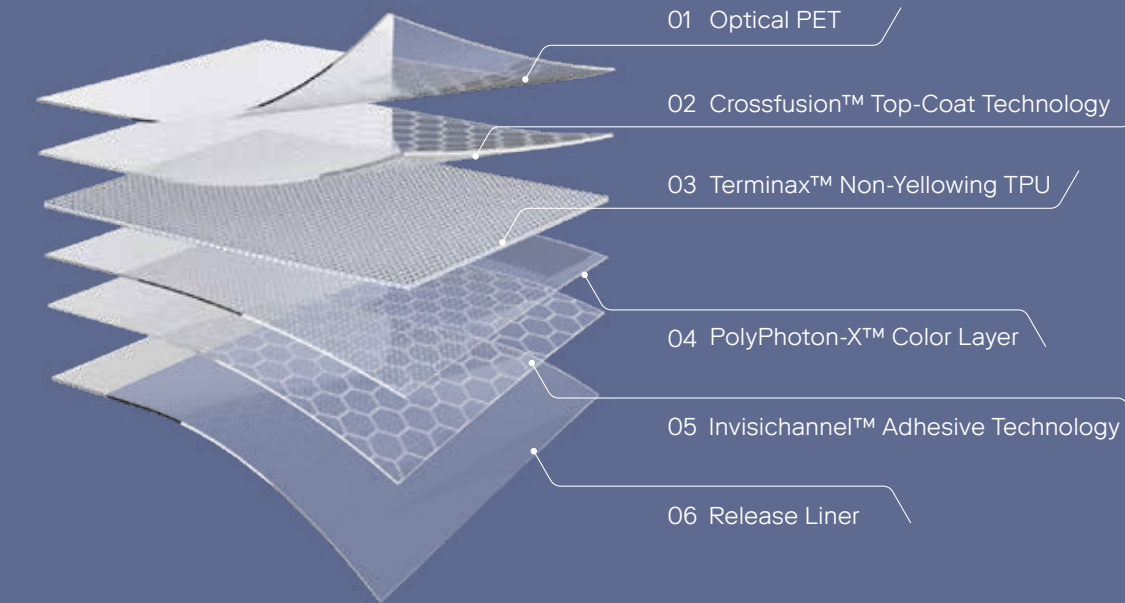
BEYOND YOUR IMAGINATION

Terminax, a leading brand of high-performance automotive films, is renowned for its revolutionary innovations in paint protection films. Leveraging cutting-edge technology and precision craftsmanship, combined with decades of intense research in R&D and Manufacturing capabilities, we have introduced Terminax—The Next Generation of PPF. Our products integrate advanced coating technologies and proprietary coloring techniques, meeting the stringent quality standards of the automotive and electronics industry while setting new benchmarks in the high-end sector.

In order to support the diverse customer needs and usage scenarios, Terminax offers an extensive range of products, including UltraNAX™ PPF, Chroma-X™ Color PPF, Carbon-X™ Fiber PPF, Lamp-X™ Film, Sunroof-X™ Shade Film, DigiPrint-X™ PPF, Windshield-X™ Protection Film, and Ceramic-X™ Window Films. These exceptional, high-performance films provide customized solutions for various requirements and environments, ensuring innovative and stable protection for users.

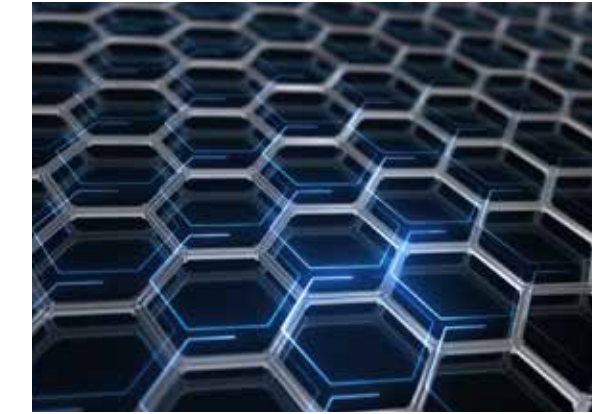
UNLOCK EXTRAORDINARY EXPERIENCE IN AUTOMOTIVE FILM INDUSTRY

Terminax offers a new level of protection and clarity for your vehicle. Its multi-layered design ensures long-lasting durability, superior transparency, and effortless installation.



Terminax stays attuned to future technological trends, ensuring our product designs are forward-thinking and meet user expectations for premium automotive films. Additionally, Terminax embodies a brand ethos rooted in future technology, incorporating light and shadow effects to present a unique, streamlined outcome that reflects a harmonious blend of dynamism and strength in aesthetic style.

FOUR CORE TECHNOLOGIES PROVIDING SUPERIOR PROTECTION



CROSSFUSION™ TOP COAT

- ✓ Exceptional Stretchability
- ✓ Outstanding Hydrophobicity
- ✓ Enhanced Gloss
- ✓ Self-Healing



POLYPHOTON-X™ COLOR TECHNOLOGY

- ✓ Multi-layer Structure
- ✓ Enhanced Stability
- ✓ High Saturation



TERMINAX™ NON-YELLOWING TPU

- ✓ High Yellowing Resistance
- ✓ Superior Optical Performance
- ✓ Soft and Easy to Install
- ✓ Durability



INVISICHANNEL™ ADHESIVE TECHNOLOGY

- ✓ Invisible Channel Design
- ✓ No Orange Peel Effect
- ✓ Residue-Free Adhesion

TERMINAX GLOBAL AUTOMOTIVE FILM R&D CENTER



Terminax has pioneered a global automotive film R&D center, bringing together the latest research achievements in polymer materials from top research institutions such as the MIT, Cambridge, Columbia University and other leading institutions. Our R&D team members not only have deep academic backgrounds but also rich practical experience, forming a strong, innovative R&D approach to continuously drive breakthroughs in material innovation.

In addition, we collaborate closely with top global supply chains to leverage cutting-edge materials combined with market demand to jointly develop leading-edge automotive films that lead the era and promote continuous, innovative development.

