







GoBadge Paint Protection Films (PPF) are designed to shield your vehicle from scratches, chips, and UV damage—while maintaining a flawless, high-gloss finish. Engineered with advanced self-healing and yellowing resistance, our films deliver long-lasting, invisible protection where your car needs it most.

Whether it's your hood, mirrors, or bumpers, our durable films help preserve your vehicle's appearance and value for the long haul. With GoBadge, protecting your investment has never looked better.







# CLEAR VISION TECHNOLOGY

Experience an ultra-high-definition upgrade for your vehicle's surface—like transitioning from HD to stunning 4K clarity. With noticeably reduced orange peel effect, this advanced Paint Protection Film ensures a smooth, distortion-free finish, enhancing both gloss and depth for an unparalleled shine.

## **INCREASED GLOSS**

Enhances the vehicle's appearance with a high-gloss finish through advanced film coating technology.

## **ULTRA-HIGH DEFINITION**

Experience a stunning paint enhancement—like upgrading from HD to breathtaking 4K clarity.

# REDUCED ORANGE PEEL

Noticeably reduced orange peel effect for a smooth, distortion-free surface.

ORANGE PEEL

SMOOTH





# HYDROPHOBIC TECHNOLOGY

Experience exceptional stain resistance with advanced hydrophobic technology, featuring a self-cleaning function inspired by the lotus effect. Water, dust, and contaminants roll off effortlessly, keeping your vehicle's surface pristine and spotless with minimal maintenance.

# LOTUS LEAF EFFECT

Features a self-cleaning function similar to the lotus leaf effect.

## **ANTI-FOULING PROPERTIES**

Water, dust, and contaminants roll off effortlessly, keeping surfaces pristine.

# **SCRATCH-RESISTANT**

Self-healing properties make the surface resistant to scratches.

BEFORE AFTER





# ALL-SEASON PROTECTION

GoBadge PPF is designed to adapt to every season, providing unparalleled protection for your vehicle year-round. With advanced anti-fouling and self-healing properties, this high-performance paint protection film resists dirt, debris, and minor scratches, ensuring a pristine finish no matter the weather.

### **DESERT-PROOF PROTECTION**

Engineered to resist extreme heat and sand abrasion, this PPF shields your vehicle from UV damage and fine particle erosion.

# **MUD & RAIN DEFENDER**

Designed for wet and muddy conditions, this PPF repels dirt and water, ensuring long-lasting clarity and protection.

# **COLD-WEATHER ARMOR**

Built to withstand freezing temperatures, road salt, and ice, this PPF keeps your car's surface safe from winter's harsh elements.





# **NANO-COATING TECHNOLOGY**

GoBadge PPF is designed to adapt to every season, providing unparalleled protection for your vehicle year-round. With advanced anti-fouling and self-healing properties, this high-performance paint protection film resists dirt, debris, and minor scratches, ensuring a pristine finish no matter the weather.

## **ANTI-CRACKING PROPERTIES**

Nano-coating technology enhances durability by preventing top-coating cracks from expansion and contraction, ensuring long-term performance even in extreme conditions.

OTHER BRANDS GOBADGES PPF

### **EXCEPTIONAL TENSILE STRENGTH**

We conducted multiple on-site tests to determine the durability and elasticity of GoBadges PPF\* compared to competition.

\*FLex JP150180 Model Only (Flex Pro Only)

GOBADGES

### **EXCELLENT ELASTICITY**

Thanks to its exceptional elasticity, it can be seamlessly installed on curved surfaces without the need for cutting.



# XENON-LIGHT TESTING RESULTS

Xenon light testing simulates sunlight exposure to assess PPF durability. Using a xenon arc lamp, it evaluates resistance to fading, discoloration, and wear, ensuring long-term performance.

APEX SERIES

FLEX SERIES

OTHER BRANDS

	THICKNESS	XENON TEST TIME	TENSILE PROF	PERTIES (MPA)	SURFACE GLOSS ANGLE	HAZE (%)	COLOR DIFFERENCE	
		TEST TIME	TENSILE STRENGTH	ELONGATION AT BREAK	(60)		DEVIATION  (ANTI-YELLOWING)	
		0hr	53.6	436	93.3	1.29	0.47	
	150um	250hr	43.1	426	98.8	1.58	2.06	
1		500hr	30.1	363	93.4	1.61	2.02	
				<u> </u>		1.0		
		0hr	63.2	495	95.3	1.14	0.38	
6	150um	250hr	57.5	518	92.8	2.79	1.53	
	555 SERVICE LABOR	500hr	24.0	253	94.9	2.65	1.61	
第二十		*						
		0hr	51.1	555	96.5	1.36	0.31	
	150um	250hr	12.7	138	87.8	3.67	6.30	
		500hr 9.6		76	77.1	5.88	10.68	





# HIGH-GRADE TPU

Crafted with the finest materials, including high-grade TPU, this technology delivers superior strength, resilience, and durability. Outperforming competitors in its class, it ensures exceptional performance and long-lasting reliability.

PROTECTIVE FILM

ADHESIVE

NON-YELLOWING TPU

RELEASE LAYER

### . .

**EXCEPTIONAL DURABILITY** 

**HIGH-QUALITY MATERIALS** 

Nano-coating technology enhances durability by preventing top-coating

cracks from expansion and contraction,

ensuring long-term performance even

in extreme conditions.

We conducted multiple on-site tests to determine the durability and elasticity of GoBadges PPF compared to competition.

## **OUTPERFORMS COMPETITION**

Thanks to its exceptional elasticity, it can be seamlessly installed on curved surfaces without the need for cutting.





# VERSATILE PRODUCT LINE-UP

Available in 150µm to 210µm thickness, and 72" width, our PPF ensures superior protection for vehicles, bikes, solar panels, boats, and industrial equipment with excellent stain, scratch, and impact resistance.

## MARINE-GRADE PROTECTION

Designed to withstand harsh marine environments, our PPF provides exceptional resistance to saltwater, UV rays, and impact damage.

# MAXIMUM DURABILITY IN DIVERSE APPLICATIONS

Applicable to various means of transportation including cars, trucks and motorcycles.

# LONG-LASTING SOLAR PANEL PROTECTION

Our durable PPF safeguards solar panels from dirt, scratches, and environmental damage while maintaining efficiency.





# **UV RESISTANCE**

Engineered with advanced anti-yellowing technology, our UV-resistant PPF blocks harmful rays to prevent discoloration and material degradation. It maintains crystal-clear transparency and protects surfaces from fading, ensuring a pristine look for years to come.

# ANTI-YELLOWING TECHNOLOGY

Prevents discoloration over time, maintaining clarity and transparency.







# FIND THE RIGHT PRODUCT FOR YOU

Xenon light testing simulates sunlight exposure to assess PPF durability. Using a xenon arc lamp, it evaluates resistance to fading, discoloration, and wear, ensuring long-term performance.

SERIES	Prooduct Code	Thickness	Gloss	Elasticity (Mpa)	Elongation at Break	Elongation at Break of Coating	Adhesion Review 24H
APEX	150AS2	185	97.5	5.97	311.56	110	2177
	180AS2	209	96.5	6.12	293.39	115	2552
	200AS2	231	96.5	6.46	321.19	110	1769
	150AS3	185	96.5	5.53	322.02	105	2617
	180AS3	208	96.5	4.75	356.58	105	1957
	200AS3	232	96.5	4.75	356.58	105	1957
		A	DE	Sec.	"Para		
	150JS2	186	95.8	5.66	336.53	105	1865
	180JS2	209	96.7	5.27	322.5	105	2186
FLEX	200JS2	235	96.8	6.45	313.17	105	2096
FLEX	150JS3	184	97.6	5.22	327.26	110	2296
	180JS2	208	96.3	5.24	344.35	105	2087
	200JS2	233	97.4	6.56	303.15	105	2533
I EV DDO	150JP	183	100	6.17	211.07	180	2421
FLEX PRO	150JP	207	100	6.03	332.18	180	2477
	-						
HADOW	MATTE15	185	15.2	5.71	365.85	90	2396
MATTE	MATTE15	209	10.7	5.38	411.01	110	2742

We aim for your satisfaction by producing the best quality beyond the expectations of our customers.

