Our surface protection film (also known as paint protection film, clear bra, PET, or TPU) is a flexible Thermo Polyurethane 8.5 mil in thickness containing the highest surface gloss factor and impact deflection protection properties. Our signature Pressure Sensitive Tack Control Adhesive allows for strong adherence to the surface, yet semi-permanent to be removed without causing damage to the surface area.

Researched, developed, and fine-tuned for over 35 years, our core formula provides the perfect blend of additives and stabilizers to polyurethane to culminate in the ultimate product.

- 1. Unparalleled Self Healing Regenerative Properties
- 2. Unsurpassed Surface Brilliance, Depth, and Gloss
- 3. Unrivaled Etch Coat & Stain Resistance
- 4. Unequaled Hydrophobic Coating
- 5. Enhanced Self Cleaning & Anti-microbial Properties
- 6. UV-Stable Anti-Yellowing Properties

And through our proprietary Nano Synthesis Technology ™, these elements are injected throughout the composition of the product uniformly. This means properties and protection are integrated throughout the actual structure of the plastic itself, and not just coated into one layer like our leading competitors.

The end result is a superior film tested, approved, and utilized by the best installation facilities in the world. Protect your investments with the most exceptional film on the market!

Comparison Chart

	NOVA SERIES	TSUNAMI SERIES	CRYSTAL SERIES	LUMNINA SERIES	UNDINE SERIES	LEADING COMPETITOR
BRIGHT FACTOR	4	4	4	5	5	3
SELF HEALING	4	4	5	5	4	4
SURFACE BRILLIANCE & GLOSS FACTOR	5	4	4	5	5	3
ETCH COAT RESITANCE	5	5	5	5	5	4
STAIN RESISTANCE	5	5	5	5	5	4
HYROPHOBIC	4	4	4	5	5	3
SELF CLEANING	4	3	4	4	4	3
ANTI-MICROBIAL	4	3	4	4	4	3
UV STABLE & ANTI-YELLOWING FACTOR	4	4	4	5	5	4
NANO SYNTHESIS TECHNOLOGY		X	X	X	X	
NANO COATING	X					
OVERALL RATING	4.3333	4	4.3333	4.7778	4.6667	3.44444444

0

