

DuraVinyl 706

VELOCiWRAP | Cast Slideable Print Media | Product Guide



Performance in Every Curve.

Engineered for precision and built for the road, DuraVinyl 706 VelociWrap makes vehicle wraps easier, faster, and stronger.





DuraVinyl 706 VelociWrap is a next-generation cast wrap film designed for speed, precision, and lasting performance. Engineered with advanced air-release technology and a repositionable adhesive system, it delivers effortless installation and bubble-free results across even the most complex curves, channels, and rivets.

Built to withstand the road, VelociWrap offers superior conformability, clean removability, and long-term durability for vehicle and fleet graphics. This wrap film transforms bold designs into powerful, lasting brand statements.

Specifications

Film Type	2.0 mil gloss white cast vinyl
Adhesive	<ul style="list-style-type: none">• Permanent gray acrylic adhesive• Low initial tack• Slideable and repositionable
Liner	<ul style="list-style-type: none">• 90# polycoated paper liner• Micro-channel, air-egress structure; bubble-free application
Printer Compatibility	<ul style="list-style-type: none">• Wide-format solvent, latex, and UV-curable inkjet printers• Can also be sheeted for UV offset and screen printing
Applications	<ul style="list-style-type: none">• Full or partial vehicle wraps (cars, fleets, buses, RVs, trailers, watercraft)• Long-term outdoor signage• Complex curves, recesses, riveted surfaces

Ordering

Catalog #	Width (in)		Length (ft)
0970654	54"	x	150'
0970660	60"	x	150'



Paired with our premium cast laminate in matte, luster, or gloss.



Learn about our laminates! »

[Click Here](#)

Features & Benefits

- Repositionable adhesive system with air-release liner for fast, easy application
- Built-in micro-channels allow bubble-free installation without showing through the film
- Suitable for long-term outdoor graphics and other projects requiring durability and conformability

Durability

- Premium 10yr cast film under normal condition
- Performance based on accelerated aging studies under typical environmental conditions
- Harsh environments may reduce service life
- Product recommendations are based on testing and industry standards but do not constitute a warranty, expressed or implied



Disclosure: Information provided here is based on research and is believed to be reliable as of printing date. This information does not constitute a warranty. All material should be tested by purchaser to determine final suitability. Quality Media will not be held responsible for customers end use of product. Quality Media is available for directions and advice as to proper use and application of our products.