



# Dura Viny 1706

VELOCI WRAP | Cast Slideable Print Media | Product Guide



ADD YOUR DESIGN HERE

## 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	Permanent gray acrylic adhesive     Low initial tack     Slideable and repositionable		
Liner	90# polycoated paper liner     Micro-channel, air-egress structure; bubble-free application		
Printer Compatibility	Wide-format solvent, latex, and UV-curable inkjet printers     Can also be sheeted for UV offset and screen printing		
Applications	<ul> <li>Full or partial vehicle wraps (cars, fleets, buses, RVs, trailers, watercraft)</li> <li>Long-term outdoor signage</li> <li>Complex curves, recesses, riveted surfaces</li> </ul>		

### **Ordering**

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



#### 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



