

JT 9800 WG-BFG

Wrap easy. Ride bold!



Ideal for promotional trucks, race cars, and partial wraps in general, this film delivers reliable performance and consistent visual impact. Its excellent print quality ensures bold, vibrant designs that turn heads on the road, while its durable construction helps minimize maintenance and replacement costs over time.

without compromising efficiency or cost.



© Recommended Uses

- Automotive / Vehicle / Transport
 Ideal for 2D vehicle decoration
- Aftermarket / Customisation
 Graphics on panels, bumpers,
 hoods- especially where large vinyl pieces are used
- Promotional & Fleet-Graphics
 Trucks, vans, mobile billboards, trade show / event vehicles

Main Benefits & Features

- Bubble Free Premium Technology
 Minimizes wrinkling and air entrapment for a smoother, cleaner application every time
- New slideability
 Makes your application easier and faster for a zero waste job
- Enhanced Repositionability
 Allows for easy positioning and adjustment
 of large graphics before final adhesion
- Optimized Price-Performance
 Delivers professional wrapping results at a cost-effective price point
- Excellent Print Quality
 Produces vibrant, eye-catching graphics that
 ensure maximum visual impact on the road
- Clean Removability
 Ensures a fast, seamless changeover between graphics

Available Sizes:

- 1.37 m width x 50 m length
- 1.52 m width x 50 m length

	JT 9700 WG-PG	JT 9700 WG-BFG	JT 9800 WG-BFG
Conformability	2D	2D	2D
Durability	7 years	7 years	7 years
EA feature	No	Yes	Yes
Slideability	No	No	Yes
Repositionability	No	No	Yes
Speed of application	Regular	Regular	High
LTR	No	No	Yes

©2025 Avery Dennison Corporation. All rights reserved. Avery Dennison and all other Avery Dennison brands, this publication, its content, product names and codes are owned by Avery Dennison Corporation. All other brands and product names are trademarks of their respective owners. This publication must not be used, copied or reproduced in whole or in part for any purposes other than marketing by Avery Dennison.

All Mactac statements, technical information and recommendations are based on tests believed to be reliable but do not constitute a guarantee or warranty. All Mactac products are sold with the understanding that purchaser has independently determined the suitability of such products for its purposes. All Mactac products are sold subject to Avery Dennison's general terms and conditions of sale, see http://terms.europe.averydennison.com



