

BUBBLE FREE DIGITAL MEDIA



Now. The Best Print Quality is Easier Than Ever to Apply!

Graphics that Rock!



Off to the races with great graphics



Vehicle graphics that become mobile billboards



Segway® graphics deliver the message





Exceptional printability for long-term outdoor advertising and promotional signage on flat or simple curved surfaces. Plus ease of application makes every job go faster.

What it is.

JT5900 B•freeTM PLUS (JT5929BFDMQ) is a 2.7 mil gloss white vinyl film designed to rock your graphics! It features the glossiest, eye-popping whiteness in an ultra-smooth print surface. And it's coated with a quick-building, permanent, opaque acrylic pressure sensitive adhesive – with advanced air egress technology – supplied on an 80# polycoated liner.

Where JT5900 PLUS excels.

Designed for wide-format processes: eco-solvent, solvent-based and UV-cured ink jet printing.

- · Advanced air egress technology is omni-directional squeegee any direction and air pockets disappear
- · Microstructured adhesive allows easy liner removal, without stretching media
- Panel alignment is fast and easy
- Facestock strength provides for easy removal
- Overlaminating with Permacolor® RAYZor™ laminates enhances color and protects against UV fade ICC profile for JT5929 B•free PLUS can be downloaded at www.MACtac.com

Product	Gauge	Adhesive	Liner
JT5929BFDMQ	2.7 mil gloss white	Opaque Acrylic Permanent	80# polycoated

Durability

- Indoor and outdoor seven-year durability.
- Use-life estimate based on accelerated age studies on vertical applications under "normal" environmental conditions.
- Severe environmental conditions will reduce use life.
- Recommendations are believed to be accurate but do not constitute a warranty written or implied. Refer to MACtac® Product Performance Guides and Technical Assistance Bulletins prior to use. *Visit www.MACtac.com to download.*

Temperature Ranges

- Minimum Application: +50°F (+10°C)
- End Use: -58° to 194°F (-50° to 90°C)

Shelf Life

Two years when stored at 60/77°F (15/25°C) and 50% relative humidity in the original package.













