



LaserRite® Duo 8613

PRODUCT DESIGN

LaserRite Duo 8613 is a high-performance material specially designed for the protection of polished metals during the laser cutting process.

APPLICATION

LaserRite Duo 8613 works with both Fiberoptic and CO2 machines, allows for the quickest cutting, and offers excellent fabrication properties.

PERFORMANCE FEATURES

- Designed for both Fiber and CO2 machines
- Allows for the fastest cutting - No blow-up
- Excellent metal fabrication properties
- Proudly made in USA

PHYSICAL PROPERTIES	VALUE
Colors	Gray/Black
Nominal Thickness	3.4 mils (0.08 mm)
Adhesion (@180°)	13 oz/in (2.7 N/25 mm)
Tensile Strength	4 lb/in (18 N/25 mm)
Elongation	600%
Backing	Polyolefin
Printable Surface	Yes

All product properties are measured in accordance with Pressure Sensitive Tape Council and/or ASTM test methods. The physical properties listed above are typical values and are not to be construed as specifications. Our suggestions and recommendations for use are based on tests we believe to be reliable. However, the purchaser must determine the suitability of the product for his intended use. American Biltrite assumes no liability for claims beyond the replacement value of our product proved to be defective. American Biltrite Inc. Tape Products Division is an ISO 9001 Certified company - BSI Certificate #FM 26197. NS 061324

LaserRite® *DUO*

ABI Tape

105 Whittendale Drive, Moorestown, NJ 08057
Toll Free: 856-778-0708 • WWW.ABITAPE.COM