



- Developed specifically for screen print market
- High Toner Densities and Dry Toner Compatible
- Compatible with Most Laser Printers or Copiers
- Cost-effective solution for Garment screen print applications
- Images halftone screens and line art with clarity
- 90/95 gsm thickness and more density than vellum
- No darkroom, no processor, no chemicals needed
- Available in 100 sheet packages

### Overview

With the great success of the initial launch of GO's dMax 4 Film, Graphics One is now offering a new line of affordable and advance high-quality film for the screen print market. GO's dMax Laser film is a result of years of committed research and development to provide screen printers with a low cost color separation film solution. GO's dMax Laser film provides greater advantage by being compatible with most Laser Printers or Copiers to be used in various screen print applications. dMax Laser Film can save you significant amounts of money by replacing high priced imagesetter and opening the doors to various opportunities.

### Ideal Application

GO dMax Laser Film can be used with silk-screen process printing, to produce a great variety of surface applications such as plastics, wood, metal, glass, textiles, paper and board can be used and printed in one pass, if necessary. The most common applications for commercial screen-printing are posters, stickers, signs, banners, t-shirts, ring binders, mouse pads, promotional items and exhibition displays.

### GO dMax Laser Film

GO's dMax Laser film was developed to provide UV characteristics typically associated with traditional analog film, laser printer users now have the capability to use their machines as a marking engine for many of the applications for which imagesetters have traditionally been utilized. With a thickness of 90/95 gsm and enhanced UV characteristics, GO's dMax Laser film produces excellent halftone image screens and outstanding clear line art. It has never been easier to produce quality film positives from a laser. Best of all, there is no need for a darkroom or a processor.

GO's dMax Laser film is a direct positive film compatible with most laser or copier printers for burning

The technical specifications and performance capabilities listed herein are subject to change at any time and may not reflect actual production capabilities. Graphics One is not responsible for any incorrect information contained herein and urges any buyer or potential buyer to test the product prior to making a purchase.

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**SPEC SHEET**

screens. The dMax Laser Film offers dimensionally stable and heat resistant that allows for precise film output and virtually eliminates any possible damage on the printers.

**GO dMax Laser Film Available Sizes**

- 8.5" x 11" sheets
- 8.5" x 14" sheets
- 13" x 18" sheets

**Recommended Printers**

GO recommends using any common laser or copy printers. Please contact GO for specific recommendations.