

ID-MARK®

UV Exposed Aluminum and Polyester



Make your own Signs, Labels, Decals and more with ID-MARK!

ID-MARK is a breakthrough in desktop imaging technology. It is photosensitive, water processed imaging material that allows users to create high-quality, durable, custom images in less than five minutes. All types of identification products can easily be created economically, from prototypes and one-of-a-kind projects to short run production requirements. Create your own products with just an ultraviolet exposure device and water!

ID-MARK sheets come in a variety of sizes, thicknesses and colors. ID-MARK is used to produce a variety of identification and recognition products including signs, labels, awards, plaques, nameplates and more. ID-MARK offers exceptional resolution capability. You can create ultra-fine detail photos as well as detailed diagrams and charts with fine lines.

All ID-MARK materials come with a high-performance, industrial-grade pressure-sensitive adhesive backing for easy mounting and finishing. With ID-MARK there are no processing chemicals required.

Applications:

- Signs
- Labels
- Decals
- Nameplates
- Plaques
- Certificate Reproductions
- Badges
- Panel Fronts
- Prototypes
- Equipment Tags
- Awards

Horizons Incorporated
ISG Imaging Systems Group



ID-MARK Technology:
Process with water.
No need for chemicals.

18531 South Miles Road — Cleveland, OH 44128
1-800-482-7758 — Fax 216-475-6507
www.HorizonsISG.com
info@HorizonsISG.com

The Easiest Method for Making Customized Identification Products

ID-MARK Photoresist Aluminum and Polyester

- Create one-of-a-kind custom ID products with a desktop system.
- Just-in-time solution for a large variety of in-plant applications.
- Wide variety of sizes, thicknesses and colors available.
- Equipment requirement: UV Exposure unit.

Additional Product Information

14 Color Combinations



Black on Silver
Aluminum



Red on Silver
Aluminum



Black on White
High-Intensity
Reflective



Red on White
High-Intensity
Reflective



Black on Yellow
High-Intensity
Reflective



Black on White
Polyester



Red on White
Polyester



Black on
Transparent
Polyester



Red on
Transparent
Polyester



Black & Yellow
Polyester

Specifications

Materials: Aluminum and polyester sheets

Sizes: 10" x 12", 12" x 20"

Thicknesses: .006", .007" and .014", .025"

Standard with 3M 467 adhesive backing.

- For Indoor Use (Need Overlam for Outdoor Use)
- Multiple 2-Color Combinations
- Resistant to Chemicals

Protective Overlams:

ID-MARK does not need any extra protection under normal conditions. When conditions such as abrasion, outdoor use and exposure to harsh environments occur, ID-MARK overlams may be used to add additional protection to the processed ID-MARK sheets. All overlams can be applied by hand without the need for special equipment.

Choose from the following overlams:

- UV Gloss Overlam with special UV inhibitors and a shiny finish
- Matte Overlam, superior protection from moisture and abrasion with a dull, non-reflective finish
- Velvet Polycarbonate Overlam with a textured, frosty finish that offers excellent resistance to abrasion.

Overlams available in sheets and rolls



How To Order

Call 1-800-482-7758 or visit our website at ID-MARK.com.

For material processing guidelines, visit: www.id-mark.com.



18531 South Miles Road – Cleveland, OH 44128

1-800-482-7758 – Fax 216-475-6507

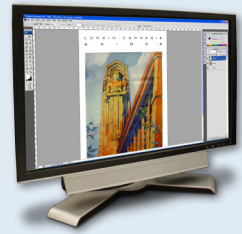
www.HorizonsISG.com

info@HorizonsISG.com

*If color consistency is important, we recommend purchasing material from the same lot.

ID-MARK is a registered trademark of Horizons Inc.
Horizons ISG does not warrant performance of its materials in any environment.

The ID-Mark Process



1. Design film



2. Print film



3. Expose to UV Light through film



4. Spray with water



5. Wipe it dry



Horizons Incorporated
ISG Imaging Systems Group