



# Rigid Vinyl Series - Door Mounted Pathmarking Signs

The Rigid Vinyl Series - Door Mounted Photoluminescent Pathmarking Signs provide visibility and indicate direction of egress in all light conditions. The photoluminescent signs are visible for many hours after the lights go out, having been charged from sunlight or artificial light.



**UL 1994 AND ULC 572 Listed** 



<sup>\*</sup>Weight is in pounds

## The Ecoglo Rigid Vinyl Series - Door Mounted Pathmarking Signs meets the following Building, Fire & Life Safety Codes:

- IBC/IFC 2009, 2012 (Section 1024 Luminous Egress Path Markings) and 2015 (Section 1025)
- NFPA 101-2009 and 170-2009
- NYC LL 141 of 2013 (Section BC 1024 Luminous Egress Path Markings)
- NYC LL 26 of 2004 Reference Standard 6-1
- California Building Code Section 1024 Exit Passageways
- Connecticut State Fire Safety Code Section 1026 Floor Proximity Egress Path Markings

### **Installation Instructions**

- Installs easily with 3M foam tape. Some surface preparation is required to ensure a strong bond.
- The foam tape allows for a strong installation on a variety of surfaces. The rigidity of the product spreads any applied load over a greater area of installation adhesion.

Benefits and Technical Details: Ecoglo Rigid Vinyl Series - Door Mounted Pathmarking Signs meets or exceeds the performance criteria specified in the following tests or standards:

#### **Brightness**

- High visibility in dark or light conditions.

  ASTM E2073-02, Standard Test Method for Photopic Luminance of Photoluminescent (Phosphorescent) Markings.
  - ISO 17398:2004 Clause 7.11, Safety Colours and Safety Signs- Classification, Performance and Durability of Safety Signs

  - UL 1994 Listed IMZI.SA3353 ULC 572 Listed IMZI7.SA3353

#### **Washability**

Easy Cleaning

ASTM D4828-94(2003), Standard Test Methods for Practical Washability of Organic Coatings.

#### Radioactivity

No radioactivity or toxicity.

Toxicity: Bombardier SMP 800-C (2000), Toxic Gas Generation Test.

## <u>Flammability</u>

Does not burn

ASTM E162-02, Standard Test Method for Surface Flammability of Materials Using a Radiant Heat Energy Source.

Contact Ecoglo Inc. for a quick quote or to obtain more information about our emergency lighting products.

KINESIK Engineered Products Incorporated

2213 North Sheridan Way Mississauga, Ontario L5K 1A3 Canada

Phone: 855.364.7763 800.769.4463 Fax: www.kinesik.ca