



109 Independence Way  
Coatesville, PA 19320  
P: 610-857-2655  
F: 610-857-2986  
graphics@uticom.net  
www.uticom.net

Part # U5070D-G-11  
U6000 Reflective Material  
Interior Pad Mount Label

© Uticom Systems Inc. 2014  
Proprietary and confidential information contained in this drawing is property of Uticom Systems Inc. and is only intended to be viewed by the end user or authorized distributor. Any reproduction in part or as a whole is strictly prohibited unless approved in writing by Uticom Systems, Inc.

Please review this drawing for accuracy. Approved by: \_\_\_\_\_ Date: \_\_\_\_\_

white on red background

7"

.85"

1.25"



DANGER

.55"

Hazardous voltage.

.56"

KEEP OUT!

.22"

Will shock, burn, or cause death.

If found open or unlocked, call  
your local utility company.



▲USI U5070D-G-11 (MM/YY)

1/4" round corners

All other graphics print black on white.

**U6000 Material:** 0.007" retro-reflective sheeting, road sign grade with enclosed optical lens elements, engineering grade. Printed using automotive grade solvent based ink, thickness dry .0004" +/- .0001" with 30 micron emulsion, applied using a 158 mesh screen. Short term UV cured inks are not acceptable. **Adhesive:** 0.0015" solvent based, permanent acrylic ASTM grade D 4956 Class 1 with .007" protective liner, kraft coated one side, with back slit. After 72 hours non removable intact. Water based adhesives or film liners are not acceptable in any part of this construction.

**Durability:** Minimum lifetime exterior durability of 20-25 years with proper surface preparation. Defective materials will be replaced at no charge. All parts shall be date stamped with month and year of manufacture.

**Compliance:** NESC and ANSI Z535-2011 compliant, UL 969 certified. All pieces shall pass a UL 969 Legibility Test and UL 969 Defacement Test. Material must have a current UL file number to be approved. Uticom UL file number for U6000 material is MH48956. Uticom will monitor all applicable standards and update graphics as changes occur.

**Installation:** Minimum safe viewing distance is 6.5 feet per ANSI Z535.2-2011 Table B1.