UL1994-listed by Underwriters Laboratories: Photoluminescent Egress Path Marking System Component **Obstacle Marking**

Item-Nos.: 82-44151 + 82-44151L

Item-No:	Description:	Dimensions:
	Used to mark:	
	Obstacles at or below 6 feet 6 inches in height and projecting more than 4 inches into the egress path. See 2009 IBC Sec. 1024.2.5	
82-44151	Photoluminescent/ Black alternating Obstacle Marking; self-adhesive. 1-inch x 82 feet per Roll	1-inch x 82 foot
		1-inch x 164 foot
82-44151L	1-inch x 164 feet per Roll UL Model-Number: CC-TAPE Ideal on a large variety of Obstacles, such as: pipes, fire hoses, electric circuit boxes, overhead projections. With NYC Local Law 141 required Labeling imprinted.	

Typical Use

Photoluminescent Egress Path Marking Component

- ✓ In compliance with IBC Section 1024 'Luminous Egress Path Markings' which requires Obstacle Markings no less than 1 inch (25 mm) in width.
- ✓ In compliance with NFPA 101-*Life Safety Code* Section 7.2.2.5.5 'Exit Stair Path Markings' that requires Obstacle Markings of **no less than 1 inch (25 mm)**.
- ✓ In compliance with NYC Local Law 141.
- ✓ UL1994-listed by Underwriters Laboratories, Inc. to 'Standard for Luminous Egress Path Marking Systems' as Model: CC-TAPE Photoluminescent/ Black: UL1994-Listing obtained at 1" strip width.
- ✓ Activation by LED and Fluorescent Lighting

Photoluminescent/ Black Obstacle Marking Tape ideal

• On Obstacles at or below 6 feet 6 inches (78") in height, projecting more than 4 inches into the egress path