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

Anti-Slip Tape CC-AST

Item-Nos.: 83-1780 + 83-1780L

83-0780 + 83-0780L

Item-No:	Description:	Dimensions:
83-1780	Photoluminescent Anti-Slip Tape: intended for indoor application on smooth, flat, straight, light-use steps, landings and hallway floors in emergency staircases.	1-inch x 52 feet
83-1780L	Do NOT use this Anti-Slip Tape on curved step nosing. NOT on walls. NOT on handrails. NOT on pipes.	1-inch x 79 feet
83-0780	Anti-Slip Tape is UL-listed as Model CC-AST to UL1994- Standard for Luminous Egress Path Marking Systems and successfully passed the requirements of	2-inch x 52 feet
83-0780L	UL410- Standard for Slip Resistance of Floor Surface Materials. Not suited on Diamond-Plate Metal Step Surfaces.	2-inch x 79 feet
	UL Model-Number: CC-AST	
		Close-up of Surface
	MUST-USE ACCESSORIES:	
86-7006	Pressure Roller to firmly press-apply the Tape	Safety-Walk
83-0781	3M Safety Walk Primer : Solvent-based adhesive prepares floor surfaces before application of slip-resistant tape. 1 Quart covers approx. 35 square feet.	MT S A W I I I
83-0783	Edge Sealing Acrylic Lacquer: to seal the edges of anti-slip tape. This 0.528 pint (250 ml) bottle yields approx. 150 linear feet. Drying time at 1 mm thickness approx. 1 hour. Ideal for LEED projects!!	Numera gara'

Typical Use

Photoluminescent Egress Path Marking Component

- ✓ In compliance with IBC Section 1024 'Luminous Egress Path Markings'
- ✓ UL1994-listed by Underwriters Laboratories, Inc. to 'Standard for Luminous Egress Path Marking Systems' as Model: CC-AST 'Suitable for Wall and Stair Nosing/ Floor Use' listed in half-inch (= 1/2") strip width !!!
- ✓ UL410-listed to Standard for Slip Resistance of Floor Surface Materials
- ✓ Activation by LED and Fluorescent Lighting

Ideal as

Step Nosing and Leading Edge of Landing Marking in light-use Staircases