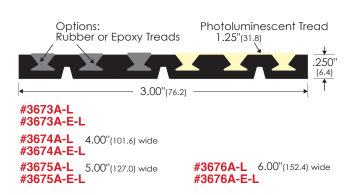
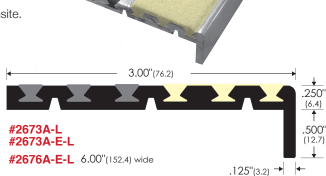
TRACTION TREAD™



Non-slip stair nosings that satisfy New York City Standard RS 6-1/1a and other building code standards for photoluminescent **exit path markings.** Profiled grooves with rubber or epoxy inserts provide durable, attractive surfaces that do not collect dirt or water. 1.25 inch wide photoluminescent tread is integrated in the outer 3 grooves along stair edges. Available in standard aluminum finish, Traction Tread nosings are designed for easy cutting and drilling onsite.



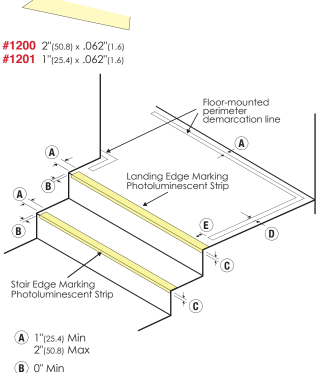


A-L = Aluminum finish. Rubber / Photoluminescent Treads insert **A-E-L** = Aluminum finish. Epoxy / Photoluminescent Treads insert

STAIR & LANDING EDGE MARKING

For existing and new buildings.

Identifies the limits of steps and leading edge of landings.

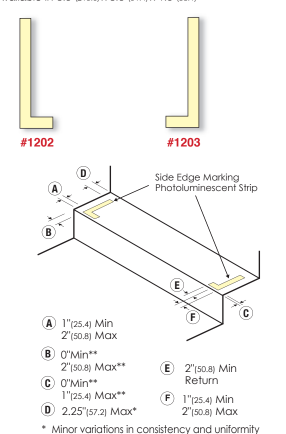


- (C) 0" Min 0.5"(12.7) Max
- (**D**) 4"(101.6) Max
- **(E)** 0" Min 2"(50.8) Max

SIDE EDGE MARKING

Alternative for existing buildings.

Designed to meet the minimum requirement for existing buildings to illuminate the ends of the stair tread surface, providing visual cues for each stair step during a blackout. Available in 8.5"(215.9) x 3.6"(91.4) x 1.5"(38.1)

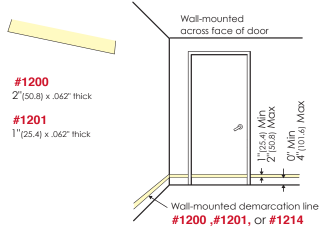


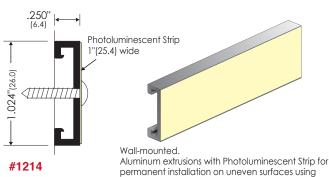
through same exit permitted ** Consistency and uniformity required



FLOOR DEMARCATION LINES

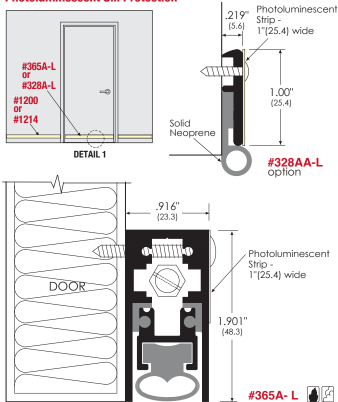
Suitable for both wall and floor-mounted applications.





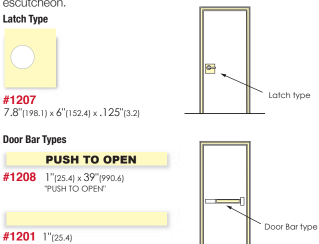
screws (provided)

Photoluminescent Sill Protection



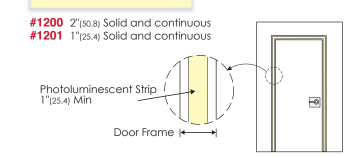
DOOR HARDWARE MARKING

Illuminates door opening mechanisms for better visibility, required for all intermediate and final exit doors. Located behind, immediately adjacent to, or on the door handle and/or escutcheon.



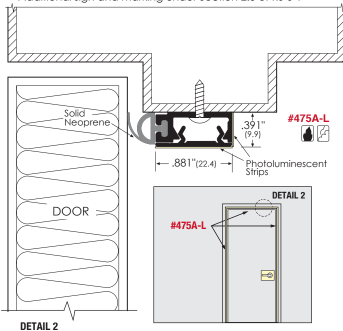
EXIT DOOR FRAME KIT

Required for intermediate and final exit doorways.



Photoluminescent Head & Jamb Seal

Additional sign and marking under Section 2.5 of RS 6-1



DETAIL 1