

**BLACK Medium Resilient Anti-Slip Tape.
One Roll: 1" x 60 feet. Self-adhesive.**

Item-No.: **83-3103M60**

This all-black self-adhesive Anti-Slip Tape is designed to help ensure an OSHA compliant workplace. Constructed from a thick base layer impregnated with an aggressive black mineral abrasive compound. The backing has an aggressive acrylic adhesive system for longevity that will form a strong, water-proof bond to most any clean, dust-free, dry surface while still being temporarily repositionable during the application process. Recommended product for long term and OEM applications. This all-black Anti-Slip Tape meets or exceeds OSHA 1910.24 (Walking – Working Surfaces: Step Bolts and Manhole Steps), 1910.26 (Walking – Working Surfaces: Dockboards) and ANSI B101.1 (floor safety standard).

While this all-black Floor Tape is a great choice for both indoor and outdoor environments offering our highest wear resistance and weatherability, it is recommended for use **inside California Emergency Staircases per**

California Building Code: Chapter 11B-504.4.1: "Striping for the Visually Impaired"

This Contrasting Stripe requirement is frequently referred to as "Striping for the Visually Impaired" and requires that Interior Stairs have **the upper approach and lower tread marked by a stripe providing clear visual contrast**. Such contrast shall be a minimum of 2 inches wide placed parallel to the nose of the step or upper approach. Such contrast shall extend the full width of the step or upper approach and be slip resistant. This all-black Anti-Slip Tape may be used together with a PERMALIGHT[®] 1-inch photoluminescent step edge marking, such as 83-60207 Aluminum Strip or 83-1780L Anti-Slip Tape.

For durable installation, combine with PERMALIGHT[®] Edge-sealing Acrylic Lacquer (Item: 83-0783) to prevent water and cleaning solutions from getting between Tape and installed surface. We strongly recommend a Pressure Roller (Item: 86-7006) to firmly press-apply this black anti-slip tape in place: to make full contact with the installation surface and to squeeze out any air bubbles.



11-2021