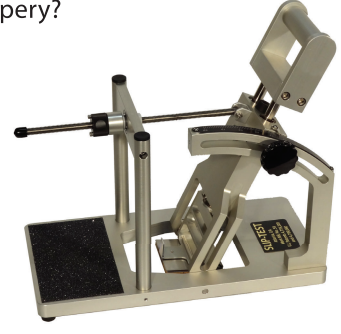
How do you **KNOW** if a walkway is slippery?

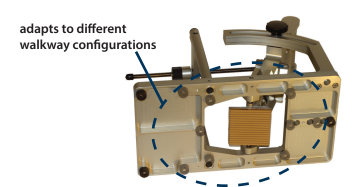
For flooring selection, facility audits, and incident response, you need a **research-proven** tribometer!

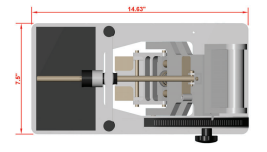
SLIP LESS WITH SLIP-TEST!

Choose the tribometer made by pedestrian safety researchers & forensic pros leading the advancement of US safety standards. Validated to **ASTM F2508**, the standard that links qualified tribometer measurements to actual human slip events. Other relevant standards: ASTM F3132 & F3539, ANSI A1264.2. Demonstrated and documented repeatability & reproducibility.

IT'S ALL ABOUT THE SCIENCE!







INDUSTRY LEADING FEATURES:

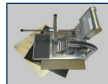
- Rigid machined billet aluminum structure yet only 10 pounds
- Test stair nosings in both directions of pedestrian travel
- Tests up, down, and cross-slope on steep ramps and slopes
- Easily test unmounted floor tiles as small as 8 inches square
- Stationary mechanical operation no wheels, batteries, or CO₂
- All parts anodized aluminum, stainless steel, plated, or plastic
- Pelican 1510 roller case fits in airline overhead compartment

The Mark IIIB tribometer comes with a grooved Neolite testfoot, accessories, instructions, and heavy-duty customized Pelican 1510 case.

Price: \$6,800 plus shipping.

Trust the tribometer used by major theme parks, test labs, insurance companies, research universities, and forensic experts







SALES • SERVICE • RENTALS • TRAINING