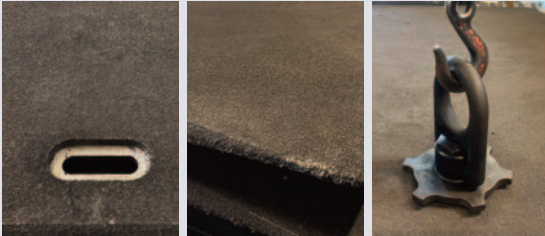




MAV-GRIP ANTI-SKID COATING

Proprietary skid-resistant safety coating for street plates
Exceeds federal, state, and local requirements for slip resistance



Mav-Grip

- Low VOC
- High-build epoxy mastic coating
- Aggregate embedment
- Additional top broadcast

BENEFITS

- Certified skid resistant
- Non-hazardous in cured form
- Successfully tested and proven in field applications
- Cost effective
- Extremely durable
- Unparalleled adhesion
- Exceeds DOT and OSHA coefficient of friction specs



36 S Adamsville Road
Bridgewater, NJ 08807
908.685.1100 • maverickengineered.com

Machine Plate Testing - Performed at Services Lab

The dynamic coefficient of friction (DCOF) testing performed in a NJ services lab per ANSI A326.3 American National Standard Test Method for Measuring Dynamic Coefficient of Friction of Hard Surface Flooring Materials testing protocol using BOT-3000E tribometer. The table shows the average DCOF defined as the ratio of the horizontal component of force applied to a body required to overcome resistance to movement when the body is in motion, divided by the vertical component of the weight of the body or force applied to the surface where movement occurs.

Product	Specimen	Floor Condition Prevailing / Cleaned	Wet / Dry	DCOF	Pass / Fail
Mav-Grip	1	Cleaned	Wet	0.69	PASS
Mav-Grip	2	Cleaned	Wet	0.82	PASS
Mav-Grip	3	Cleaned	Wet	0.77	PASS