# THE FOD-RAZOR™ AIRPORT RUNWAY SWEEPER



# EFFECTIVE FOREIGN OBJECT DEBRIS CONTROL FOR MILITARY AIRFIELDS, CIVILIAN AIRPORTS, AUTOMOTIVE PROVING GROUNDS AND OTHER FOD-SENSITIVE FACILITIES.

Finally! An affordable, high-quality version of the friction mat sweeping system that busts your FOD, not your ground support equipment budget.

- Durable construction.
- Streamlined hitch assembly.
- Superior wheel design.
- New lower pricing structure.



The FOD-Razor<sup>™</sup> is proudly manufactured in the USA to high quality standards. We ship worldwide and guarantee our equipment with an iron-clad warranty.





#### FAA COMPLIANT

The FOD-Razor<sup>™</sup> meets the equipment specifications for friction mat sweepers in FAA Advisory Circular 150/5210-24, Airport Foreign Object Debris (FOD) Management, section 5.2 b. (1) and appendix B.1 a. (b).

#### SIMPLE

No formal training required. If you can drive a car, truck, tug or other ground vehicle, you can operate a FOD-Razor<sup>™</sup>. Just hitch it up and start sweeping. When finished, you can unhitch it and use the vehicle for other duties.

# AFFORDABLE

Acquire a new FOD-Razor<sup>™</sup> for a fraction of the cost of a sweeper truck. Use those extra dollars to upgrade your other GSE assets, fund additional projects or save your facility a bundle of cash.

# POPULAR TECHNOLOGY -----

Friction mat sweepers are regularly deployed for foreign object damage preventionby US, NATO, and other air forces, civilian airports and airlines of all sizes, aerospace manufacturers and automotive proving grounds.

# SCALABLE

Tow a single mat with a generous 8-foot (244 cm) wide sweeping path, or hitch multiple mats together to cover even more surface quickly and efficiently! Here's a tip: deploy a single mat for emergency clean-ups, while towing several mats for scheduled sweeping duties.

#### SERVICEABLE

With no motors, engines, fuel or hydraulics to worry about, your team can spend their time cleaning the tarmac, not the sweeper. Plus, the savings on parts and maintenance will add even more smart dollars to your bottom line.



#### FAST AND EFFECTIVE

Collects 95% to 98% of everything in its path. Optimal towing speed is between 5 and 25 mph (8 and 40 kph). It even works in the rain! The durable bristle-and-scoop design lays flat on the ground, using the force of friction to capture loose debris as small as pebbles, wires and sand.

# PORTABLE

Deploying your squadron to a remote airfield? Sharing one sweeper between several county airports? Roll up the FOD-Razor™, box up the hitches, then stow them aboard a helicopter or light pickup truck for easy transport.

# CONTACT US

to learn more about the FOD-Razor™ friction mat sweeping systems. We'll discuss your FOD control program and tow vehicles, recommend an appropriate selection of equipment, send you a price quote and estimate a delivery date.



