



# CRITICAL SAFETY DESIGN ELEMENTS IMPORTANT FOR MAXIMUM FOD REMOVAL & SWEEPING SUCCESS



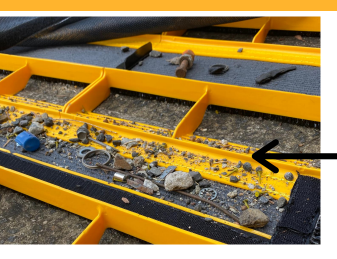
The FOD\*BOSS incorporates exclusive critical safety design elements no other sweeping system can provide. These elements are so critical to your successful FOD removal operations, we have worldwide patents protecting them.

#### **Unique features of the FOD\*BOSS include:**

- Debris Retention Blade Technology
- Triple Elevator Steps
- FODStop™ Barriers
- GroundForce Tow Hitch
- Patented pintle hook adapter
- Extra Heavy Duty Mesh Cover
- 10 Year Accidental Damage Cover

- Up to 4500 mile/7000 km+ Lifespan
- High-speed sweeping capable @ 40 mph (60 kph)
- 10 Year Guarantee/Warranty
- Impact/Abrasion resistant blades
- Head-wind capable
- FOD\*BOSS GPS Tracker app
- An unrivalled FOD pickup rate.

#### CRITICAL SAFETY DESIGN FEATURES EXPLAINED



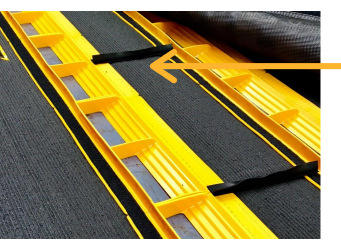
#### **Debris Retention Barrier**

Keeps FOD secure behind a raised edge, even when the tow vehicle slows or stops.

## **Triple Elevator Steps**

Positioned along the debris intake face of the blade helping to collect & retain debris earlier when towing at slower speeds.



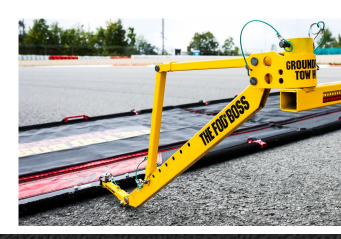


# **FODStop<sup>™</sup> Barrier System**

Barriers are built into the capture zones to reduce transverse movement of debris. Keeping FOD segregated evenly and helping to prevent overloading.

### **GroundForce<sup>™</sup>Tow Hitch**

Critically assists with higher-speed operation, stabilising the sweeper and tracking straight behind the vehicle. This also amplifies efficiency, even in a head-wind.



The FOD\*BOSS Systems & Parts are subject to patents and/or patent applications

FB1-1000-Rev-01

Aerosweep Headquarters: 24 Ceylon St. Nunawading, Victoria 3131 Australia

Tel: +61 3 9894 2100 Email: fodboss@aerosweep.com www.fodboss.com

