

THE FOD*BOSS

ULTIMATE AIRFIELD SWEEPER



Critical Safety Design Elements Important For Maximum FOD Removal & Sweeping Success



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

Unique features of the FOD*BOSS Ultimate 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 7,000 km/4,500 km+ Lifespan
- Efficient & Fast - up to 55 kph (35 mph)
- 10-Year guarantee/warranty
- Impact/Abrasion resistant blades
- Head-wind capable
- **FOD*BOSS** GPS Tracker app
- An unrivalled debris pick-up rate

Critical Safety Design Features Explained

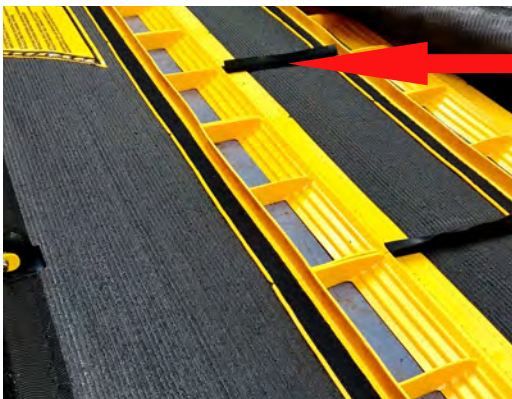


Debris Retention Barrier

Keeps debris 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 collect and retain debris earlier when towing at slower speeds.



FODStop™ Barrier System

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

GroundForce™ Tow Hitch

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



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

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

Email: fodboss@aerosweep.com

Web: www.fodboss.com

FB-1001-Rev-01