

**HIGH DUMP MECHANICAL SWEEPERS**



**EAGLE**

- Dual Engine Design
- General Street Sweeping
- Four-wheel design for highway speeds
- Belt conveyor for large and small debris



**ROAD WIZARD**

- Dual engine design
- General Street Sweeping,
- Excellent design for grindings, chip seal.
- Link / squeegee conveyor
- All new quick switch elevator system



**PELICAN**

- Single Engine
- General Street Sweeping
- Tight turning radius
- Belt conveyor for large and small debris



**WATERLESS EAGLE**

- All the features of the Eagle, plus
- Reduced water use for cold-weather sweeping
  - Vacuum system for dust control



**BROOM BEAR**

- Single engine design
- General Street Sweeping,
- Excellent design for grindings, chip seal.
- Link / squeegee conveyor
- All new quick switch elevator system



**WATERLESS PELICAN**

- All the features of the Pelican, plus
- Reduced water use and cold-weather sweeping
  - Vacuum system for dust control

**VACUUM AND REGENERATIVE AIR SWEEPERS**



**CROSSWIND**

- #1 BEST SELLING**
- Dual Engine
  - High-efficiency regenerative design
  - Versatile: used for most sweeping applications
  - 12' Sweep Path
  - Available with catch basin cleaner / hydro-excavating option



**CROSSWIND NX**

- All the features of the Crosswind, plus
- PM 2.5 Dust Control / Vacuum System for environmentally sensitive areas
- Reduced water use for cold-weather sweeping



**MEGAWIND**

- Dual Engine / Vacuum Design
- Heavy Duty Sweeping / Catch Basin Cleaning / Leaf Removal
- Extendable reach, 12" wandering hose
- Up to 16 CY debris body



**WHIRLWIND**

- Dual Engine / Vacuum Design
- General Street Sweeping
- Designed for crowned roads
- Proven to work well on porous surfaces
- Up to 695 gallon water capacity

*All Elgin Sweepers Available in Alternative Fuel*

*Elgin is ISO 9001 Certified*

*Simplified Control Panels for Ease of Operation*

*Owen Equipment is one of the largest Elgin Dealers in the United States*

*Factory-Trained Service Technicians*

*Over \$1,000,000 in On-Hand Parts Inventory*