



Warehouses, mass transit garages, waste management facilities, etc. depend on the rugged Speed-Master® 4500.

Trust the proven performance of the Speed-Master® 4500 to stand-up to your extreme environments.



Large Industrial Locations

The rugged and dependable nature of the Model 4500 makes it ideal for demanding applications such as transportation, waste management, mining and many others. Full perimeter draft seals provide dust and odor containment as well as general environmental control.



Low-Profile Design

The Model 4500 has hinged guide tracks made of heavy duty, painted steel. These unique low-profile tracks contain anti-friction strips, are impact resistant, fit into most applications and allow for quick and easy reinsertion of the panel.



Bulldog-Tough Panel

Patented, interlocking aluminum hinges act as integral windbars creating a sectional panel design. Sliding the panels apart without removing the entire roll assembly allows for inexpensive replacement, and a full-width vision area provides unobstructed viewing.

### Speed-Master® 4500

#### Applications

Waste management, mass transit garages, warehouses, railway maintenance yards, steel plants, mining, manufacturing and general industry.

#### Size Range / Operating Speed

Exterior or interior locations up to 30'0" wide x consult factory. Opening: Up to 24" per second. Closing: 24" per second.

#### Panel

Patented, sectional panel design, of ultra tough, reinforced, puncture resistant 1/8" thick Bulldog XT material, 90 oz. / sq. yd. Panels are connected with heavy duty aluminum hinge profiles.

#### Vision

Two full-width vision areas starting approximately 35" off the floor, made of high quality PVC are standard. Consult factory for additional vision areas.

#### Colors

● Black ● Blue ● Orange ● Gray

#### Guide Tracks

Hinged, 8" wide x 3-5/8" deep heavy duty painted steel.

#### In-line Drive Motor

7.5 HP with 4-position limit switch.

#### Control Box

CUL-listed PLC programmable NEMA 4.

#### Protection Devices

- Aluminum bottom profile with integral electric reversing edge.
- Two photocells.