



The Speed-Master® 2600 is a popular choice of plant engineers and maintenance managers.

The Speed-Master® 2600 has a reputation for exceeding expectations.



Low-Profile Guide Tracks

The Speed-Master® 2600 has heavy duty hinged guide tracks made of heavy duty painted steel which conveniently open for ease in re-setting the door when required. The low-profile tracks are impact resistant and fit into most applications.



Cable / Spring Free

All Speed-Master® models are cable and spring free. The absence of moving parts within the guide tracks means there is no complicated re-set procedure if the door is hit, and maintenance costs are drastically reduced.



Summer / Winter Panel

The summer / winter panel is an option when insect control is desired without compromising ventilation and traffic flow. Our Screen-Master® mesh material can be interchanged with the solid Bulldog XT panels during warmer months and vice versa during cooler times of the year.

Speed-Master® 2600

Applications

Manufacturing, general industrial, paper mills, breweries, government facilities, steel plants, airports, beverage, distribution, automotive retail, mass transit and more.

Size Range / Operating Speed

Exterior or Interior locations up to 20'0" w x 24'0" h. Opening: Up to 36" per second. Closing: 30" 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 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.

Direct-Drive Motor

Compact, self-monitoring direct-drive motor has a patented built-in safety brake and is maintenance free.

Control Box

Smart Start™ HFC1. See pages 24 and 25 for details.

Protection Devices

Standard:

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

Optional:

- Up to an 8'0" high light grid.