



Stainless steel design withstands the demands of every day wash-down in food processing applications.

Constructed of stainless steel components: roll tube/shaft, motor cover, guide tracks, control box and all hardware.



Easy To Clean

The 100 percent stainless steel construction makes cleaning a breeze. The guide tracks are easy to clean even with high pressure cleaning processes because there are no counter weights or springs to obstruct the cleaning process. The motor is completely enclosed in a protective cover.



Integral Photocell

The panel reversing edge, often susceptible to malfunctions in wet areas, is omitted because of the light weight door panel. The thru-beam panel reversing photocell, built onto the guide tracks, along with the flexible SoftEdge PVC bottom profile, reduces injury to personnel and damage to goods.



Durable Panel

Two integral panel stiffeners located above and below the vision area provide panel stability. The durable panel material maintains its appearance in harsh wash-down areas and is available in a variety of colors to coordinate with any building color requirements.

Speed-Commander™ 800 SF

Application / Size Range

Interior applications
up to 8'0" wide x 10'0" high.

Operating Speed

Opening: Up to 80" per second.
Closing: 30" per second.

Panel

Constructed of stainless steel components including roll tube/shaft, door/motor cover, and all hardware. Anti-static, puncture resistant, nylon-reinforced PVC material. Weight: 58 oz. / sq. yd. Tear strength: 440 lbs. / sq. ft. Temperature rating: -22°F to +158°F.

Vision

Full-width x 35" high, clear PVC, starting at approximately 52" from the floor.

Colors

- Zinc Yellow (RAL 1018)
- Pure Orange (RAL 2004)
- Carmine Red (RAL 3002)
- Gentian Blue (RAL 5010)
- Agate Grey (RAL 7038)
- Pure White (RAL 9010)

Guide Tracks

Standard: Stainless steel.

Direct-Drive Motor

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

Control Box

Unique Quick Connect™ HFC1. See pages 21 and 22 for details.

Safety Devices

Standard

- SoftEdge PVC bottom profile.
- One thru-beam style panel reversing photocell built into the guide tracks.