

High Speed Doors FOOD-MASTER™ SPEED-COMMANDER®1400 SEL19

Key Features

- Nylon-Reinforced Vinyl or Polyurethane Curtain
- Galvanized or Stainless Steel Hood and Guide Tracks
- Direct-Drive Panel Operation
- Touchless Sensor Activation
- NEMA 4X Control Station

Major Benefits

Proven Performance:

Operating speeds of up to 80 inches per second reduce harmful air infiltration within processing environments.

Enhanced Sanitation:

Stainless steel construction and food-grade materials ensure sanitary efficiency for rigorous wash-down applications.

Exceptional Durability:

Heavy-duty steel guide tracks and a 2 to 5-year warranty on components, materials, and workmanship deliver low cost of ownership.

GET A QUOTE NOW 1-(800)-417-9995

High Speed Doors FOOD-MASTER™

SPEED-COMMANDER®1400 SEL19

General Specifications

Activation Devices

Pull Cord

Floor Loops

Application	Interior
Maximum Size	14' W x 16' H
Opening Closing Speed	80"/ Sec 30"/ Sec
Door Operation	Direct-drive motor
Side Frame / Cover	Galvanized or stainless steel
Curtain Material	Nylon-reinforced puncture-resistant PVC or FDA-approved white polyurethane
Vision	One full-width, clear PVC starting approximately 52" off floor
Control Panel	Automatic operation with buttons for opening, closing, stop, and emergency stop functions.Panel mounted on/off indicator lightNEMA 4X enclosure
Power Supply	208/230/480 VAC 3HP / 60 Hz.
Power Unit Mounting	Motor can be mounted right or left side of the door.
Power Unit Mounting Safety Devices	Motor can be mounted right or left side of the door. Light curtains
5	

Falcon Eye Motion Sensors
 Laser Scanner

I Technical Drawing

