

The Model 500 Door, designed and engineered specifically for refrigeration and environmental control in retail, commercial and industrial applications, has set new standards for automated roll-up doors. Known as a simple, functional and inexpensive environmental control door for medium speed applications, the 500 will fit anyone's needs. When combined with the SC-325 Controller, the Model 500 is loaded with features and options that set it apart from other fabric doors. NSF certified models available to meet the stringent requirements of the food industry.

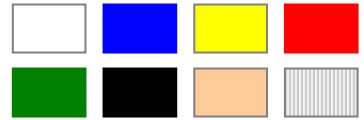


Model RS500 Door



Solving problems on Coolers & Freezers

- Coolers / Freezers
- Environmental Control
- Banana Rooms
- Docks / Warehouses
- Car & Truck Washes
- Agricultural / Horticultural



Curtain Colors



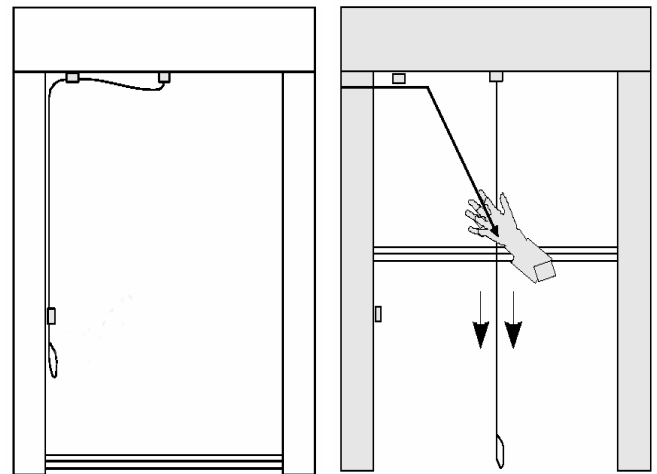
Battery Backup



RS500 Operator



- Standard sizes up to 14' wide and 16' tall
- Medium speed operation up to 18" per second
- Programmable auto closure from 5 seconds to 4 minutes
- Programmable up and down limits
- Up to 80 plus mph wind load capacity
- Microprocessor controller, electronic encoder
- Standard safety beam
- Leading edge switch sensor
- Manual override and egress
- Aluminum construction resists corrosion
- Battery backup available
- Freezer option
- Impact resistant bottom option with auto reinsertion

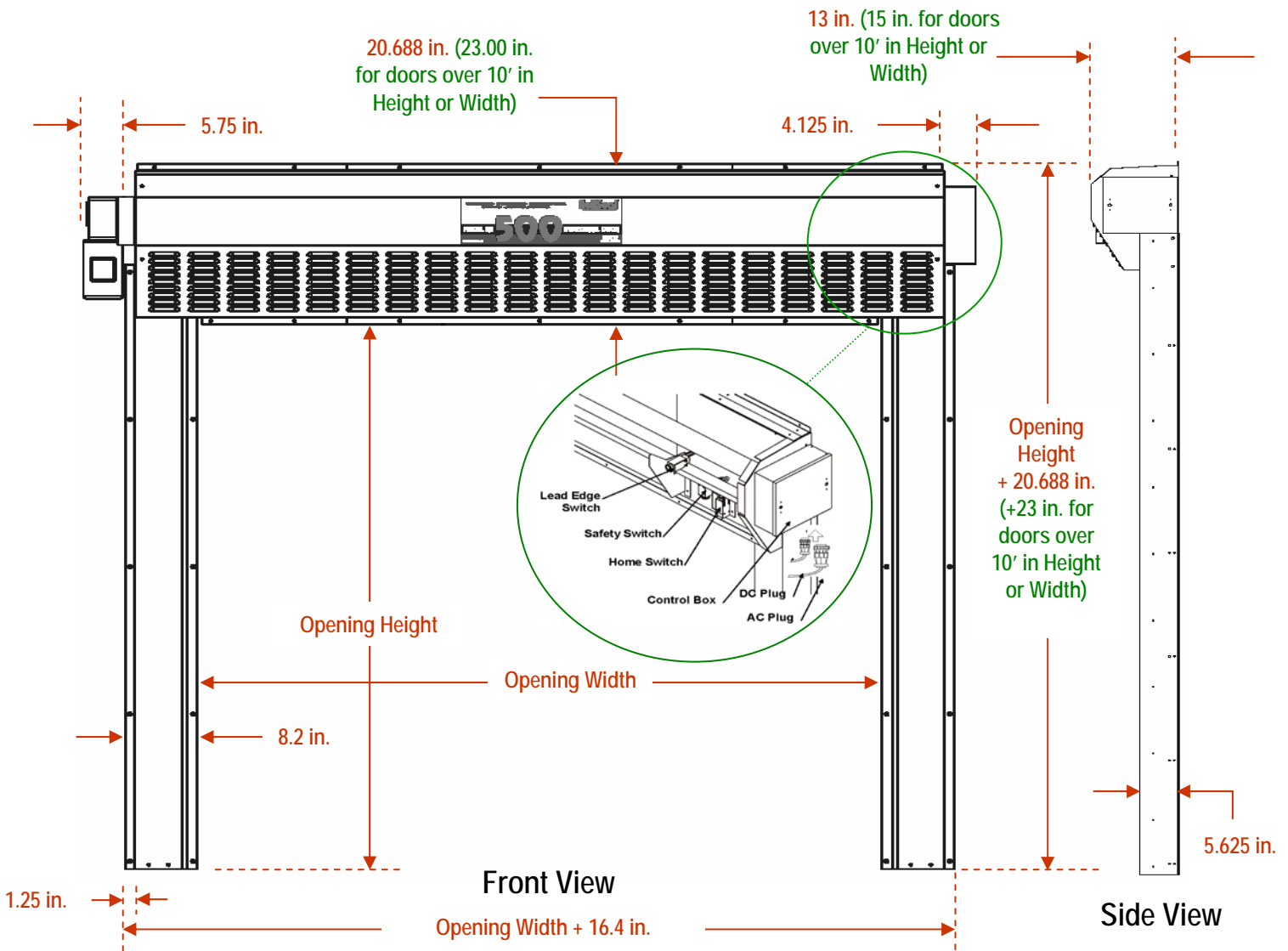


Manual Egress System

The Model 500 Door, designed and engineered specifically for refrigeration and environmental control in retail, commercial and industrial applications, has set new standards for automated roll-up doors. Known as a simple, functional and inexpensive environmental control door for medium speed applications, the 500 will fit anyone's needs. When combined with the SC-325 Controller, the Model 500 is loaded with features and options that set it apart from other fabric doors.



Model RS500 Door & Operator Dimensions



Input Power – 115 VAC @ 10 Amps or 230 VAC @ 6 Amps, special order
Motor Rating – ¼ hp
Motor must be connected through controller. See RollSeal SC-325 Manual