

The Model 600 Freezer Door, designed and engineered specifically for freezer environments in retail, commercial and industrial applications, has raised the bar for automated roll-up freezer doors. A high speed door, the 600 freezer door with it's digital controlled Condensation Management System or CMS, prevents condensation and ice, thereby eliminating the need for problematic heated perimeter seals and thresholds.



Model RS600 Freezer Door



**Solving
problems
on
Freezers**

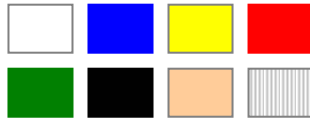
Curtain in raised position



Condensation Management System



RS600 Freezer Door Operator



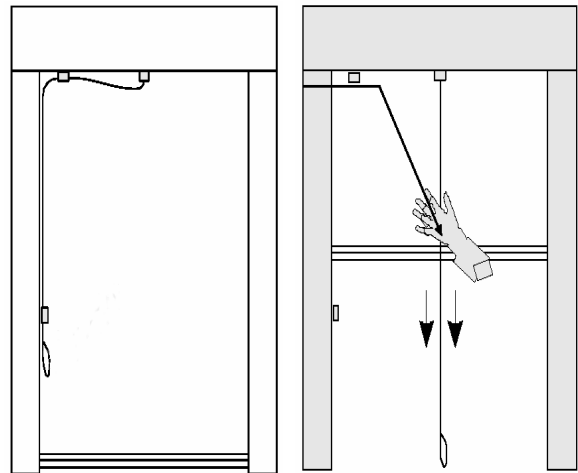
Curtain Colors



Curtain in closed position



- Standard sizes up to 12' wide and 12' tall
- Medium speed operation up to 48" per second
- Programmable auto closure from 5 sec. to 4 min.
- Programmable up and down limits
- Microprocessor controller, electronic encoder
- Standard safety beam
- Leading edge switch sensor
- Impact resistant bottom option with auto reinsertion
- Condensation Management System
- Manual override and egress
- Aluminum construction resists corrosion
- Temperature delta 90 degrees

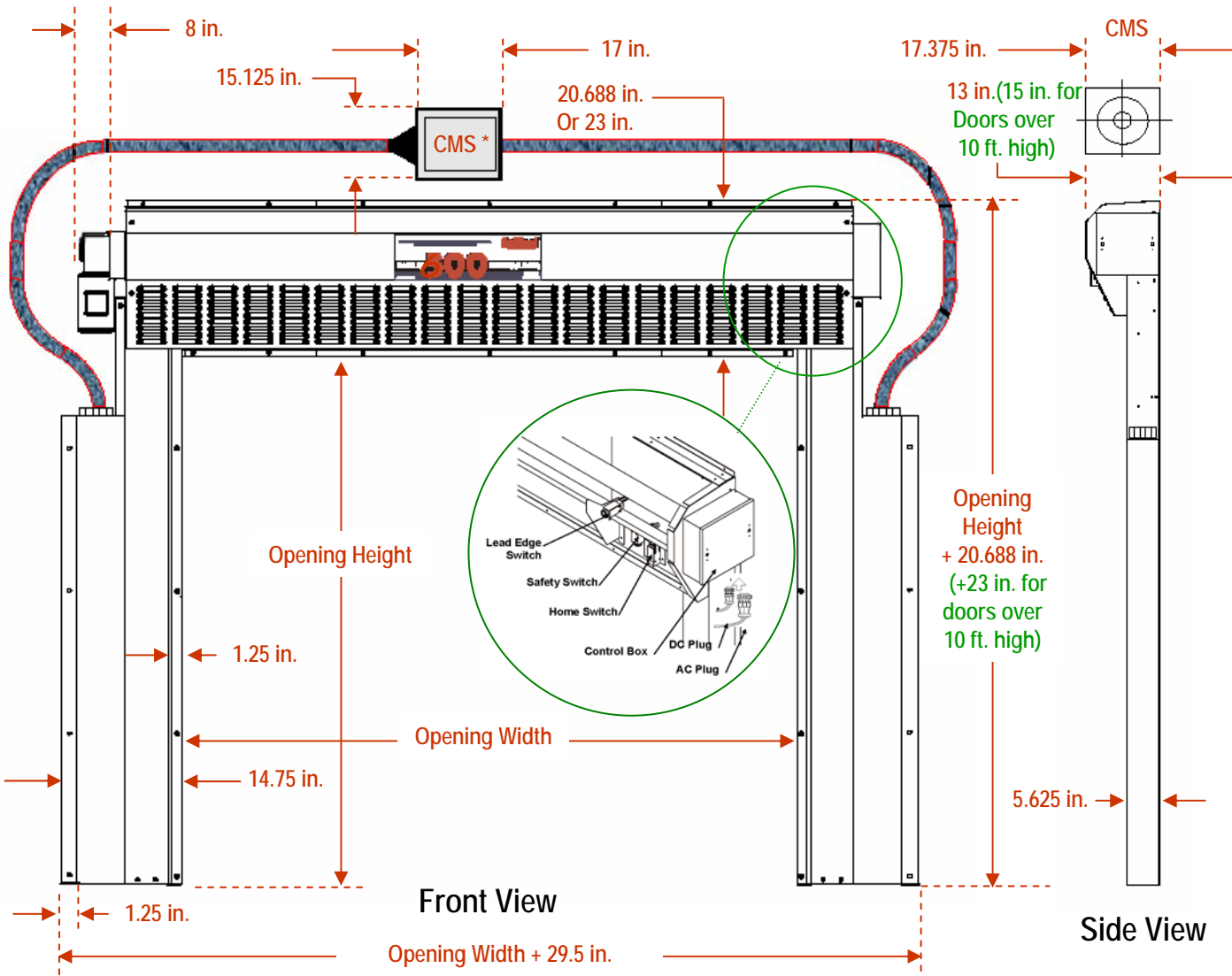


Manual Egress System

The Model 600 Freezer Door, designed and engineered specifically for freezer environments in retail, commercial and industrial applications, has raised the bar for automated roll-up freezer doors. A medium speed door, the 600 freezer door with its digital controlled Condensation Management System or CMS, prevents condensation and ice, thereby eliminating the need for problematic heated perimeter seals and thresholds.



Model RS600 Freezer Door & Operator Dimensions



Door Input Power – 230 VAC @ 8 Amps or 115 VAC @ 12 Amps (Special order)
Motor Rating – 1/2 hp
Motor must be connected through controller.
CMS Unit Input Power - 230VAC @ 5.8 Amps.