THE ONLY EISA EXEMPT **FABRIC DOOR** 

olisea

50% Reduction in Open Times

ORIGINA

EISA EXEMPI

ABRIC DI

THE

50% Reduction in Footprint

### **ROLLSEAL TECHNOLOGY**

- 3-LAYERS OF FABRIC CREATE DEAD AIR SPACE BETWEEN COOLED AND AMBIENT ENVIRONMENTS.
- TWO CONTINUOUS SEALS ON BOTH SIDES OF DOOR, FRONT AND BACK PANELS.
- USER DEFINED AUTO-CLOSURE FEATURE.



### **ROLLSEAL** VALUE

Whether your goals focus on reducing expenses, increasing productivity, or ensuring customer satisfaction, the RollSeal Walk-In Door System will be a valuable tool. From the initial investment through the many fiscal benefits to your operation, our system will exceed your expectations.

6

CAUTIC

RollSeaj

# RollSeaj

### NOTHING SEALS BETTER.

AUTOMATED DOOR SOLUTIONS DESIGNED FOR ALL WALKIN COOLER/FREEZER APPLICATIONS.

**RollSeal Automated Door Systems** P.O. BOX 99 BREMEN, ALABAMA 35033 888.765.5732 | WWW.ROLLSEAL.NET

RollSea

**PROUDLY MADE IN U.S.A.** 



### Model (RS-500 & RS-600) Comparison

RS-500 Cooler & Freezer Speed: Up to 18" per Second Application: Foot and pallet jack traffic

#### RS-600 Cooler & Freezer Speed: Up to 48" per Second Application: Fork-lift and automatic pallet jack traffic

## **Custom Sizes Available**

# **ROI BY THE NUMBERS**

LOW TEMP FREEZER

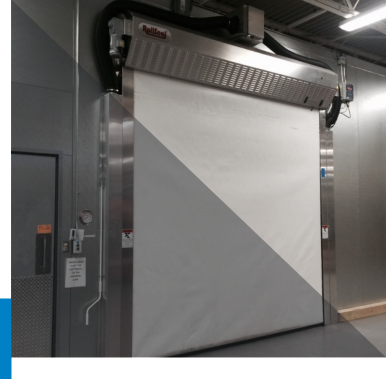
**MEDIUM TEMP COOLER** 



MONTHS

\* ROI calculation based on a 6' wide by 9' high opening using DOE recognized Ashrae standards with medium temp cooler @ 35F and low temp freezer @ -10F and assuming a 75F backroom environment. Dollar volume savings were \$700/year on cooler door and \$2000/year on freezer.

estimates that \$1 in energy savings inside a grocery store is equivalent to increasing counter sales by \$59, you do the math!



# **Easy Installation**

Compact design and easy 3-step installation simplifies upgrades to existing walk-ins and implementation into new construction.



#### STEP 1 - Placement

Slide tracks into header, bolt in place, plug in safety beams.



3



Stand up in opening, square tracks to header and attach to wall and floor with appropriate fasteners.

#### STEP 3 - Electrical

Mount controller, plug in motor and signal connectors, wire to local power and run set-up program.

PATENTEND SEALING TECHNOLOGY





CONSTRUCTION & RETRO-FIT

REDUCES OPERATIONAL FOOTPRINT

IMPACT RESISTANT

DESIGN



#### **ADDITIONAL BENEFITS**

- Significantly Lower Maintenance Costs than Conventional Swing or Slider Doors.

Smaller Footprint of the RollSeal Door Maximizes the Space Usage of the Surrounding Area by 50% Over Conventional Swing or Slider Doors.