

NOTHING SEALS BETTER.

AUTOMATED DOOR SOLUTIONS DESIGNED FOR ENVIRONMENTAL SEPARATION APPLICATIONS

PROUDLY MADE IN U.S.A.

MULTIPLE APPLICATIONS

RollSeal®

RollSeal[™] Doors are the perfect fit for the paint and finish industry. Our sealing technology creates an airtight environment for your product, and our small footprint can easily adapt to areas with space limitations.

\approx	\approx
\approx	\sim
	~

Powder Coating Oven/Cure

Operational temperature ranges up to 500° F.



Blast Rooms/Prep Rooms

Air-tight seals eliminate cross contamination between operational environments.



Spray Booths Wet/Dry

Explosion proof operator options available for hazardous environments.



Battery Curing

Doors designed to withstand high humidity and moisture.



Industrial Wash/Clean

Corrosion resistant panels and all stainless steel options available.

VVVV

The First and Only Fabric Door Designed for a **500° F** Oven



Custom & Retro Fit Installations



Field trials have shown identical heat retention and energy consumption over an R-32 swing door. Additionally, an average of 65% decrease in temperature from the inside panel to the outside panel.

In the Industrial Paint and Finish market, when wall space is a constant issue, RollSeal[™] provides the solution for any size opening or space restriction. We customize and design a door to fit your space using your parameters or architectural drawings.

AUTOMATE DOOF SOLUTION

An Ideal Solution for Creating

Separation Between Environments!

- Impact resistant design & no standard maintenance schedule eliminates down time.
- Automation increases productivity, faster product turns and no cool down cycles.
- UL Listed Operators, capable of reversing edge, safety beams, and soft start/stop for safer operation around your employees.
- Smaller footprint allows you more room for production space.

CUSTOM SIZES & SPEEDS

ľ

4 6.0 ir



UP TO 24' WIDE AND 48" PER SECOND



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