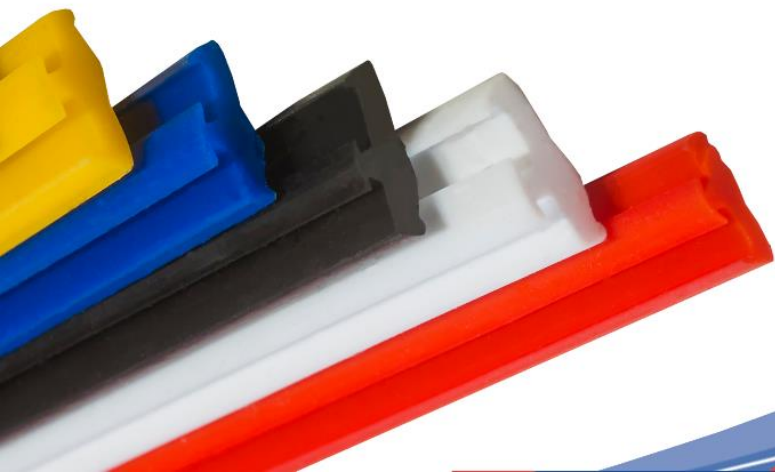


# SpringSeal<sup>®</sup>

*...Changing the way  
Products are Sealed*



**PERFORMANCE + DURABILITY + CUSTOM  
DESIGN = THE SPRINGSEAL<sup>®</sup> ADVANTAGE**







# SpringSeal.

## Dedicated to Providing the Best In Industrial Sealing Solutions.



### SpringSeal Products

Springseal provides a large range of custom sealing systems for an emerging global market. Call us today and see how we can help you.

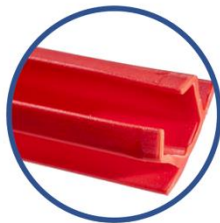


Check out our Full Line of Products!

- Pipe Gasket Systems
- Pre-Lubricated Seals
- Multi-Durometer Products
- Seal-Tite Couplers
- Custom Extrusions
- Thermal Forming
- Fabrication
- And many other options...



Pipe Seal, co-extruded with patented, low friction coating allows dry fitting of large diameter HDPE, drainage pipe.



T-Slot Filler Strip ,Color matched for aluminum profile



Tri-extruded glazing seal, excellent compression set, patented coating allows thermal expansion over a broad temperature range.

### Lubeless Products

Key Benefits:

- This patented product allows pipe to be assembled without any type of lubrication.
- The gasket is permanently lubricated and can not be wiped off. This gasket has an extruded film on the leading edge that has a very low COF. This film can be applied in any color.
- All of our thermoplastic products are offered as Lubeless gaskets.
- No wrapping due to higher UV resistance.



### Seal-Tite Couplers

Key Benefits:

- A Co-Extruded coupling system made from Polypropylene and a 55 Shore A hardness Thermoplastic Rubber meeting the requirements of ASTM F477.
- Tightening bands allow the coupler to adjust to varying pipe diameters allowing pipe to to be adapted from one manufacturer to another.
- Quick and easy installation.
- Watertight performance.
- Size Range 4" - 60"





# Providing the Best in Engineering Solutions for Global Industry.

## OUR ONGOING COMMITMENT TO A CLEANER ENVIRONMENT

We incorporate sustainable best practices with our customers throughout the design and manufacturing process. Some of these initiatives include:

- Reducing paper with a digital workflow in our office and facilities
- Using highly-recyclable thermoplastic material over thermoset
- Regrinding all scrap that is not used in the final product



## “MOTION IN ARCHITECTURE”

SpringSeal’s pioneering sealing systems have helped to form partnerships with equally innovative companies in several industries. The system pictured above is a type that is called a lean-to system. Because of the insulated glass and thermally broken aluminum, the above event space has high heat insulation. It doesn’t matter if it rains or snows outside, people still have fun and relax at the outdoor area with the protection of the lean-to system.

## Services

Springseal utilizes advanced computer technologies to reduce cost and improve performance:

- Development of highly engineered sealing systems.
- Complete ASTM D3212 Pipe Testing.
- Custom Designs.
- Custom Engineering.
- Complete Extrusion Applications
- And many other services.



Profile360 is an in-line, real-time measurement system for continuously monitoring key profile dimensions in complex shapes such as rubber, plastic, ceramic, and wood-plastic composite extrusions, roll-formed metal profiles, and profiled wire.



Profile360 employs CrossCheck laser line sensors manufactured by Bytewise to acquire thousands of data points around the profile and match them with a CAD template where key measurement parameters such as width, thickness, radius, and angle are extracted. Measurement parameters are compared to allowable control limits and displayed on the operator’s terminal.





800 Enterprise Parkway  
Ravenna, Ohio 44266  
Phone: (330) 626-0673  
Fax: (330) 235-9065  
www.SpringSealInc.com



## OUR COMPANY

SPRINGSEAL INCORPORATED – RAVENNA, OH



## About SpringSeal Inc.

What began in 2003 as an innovator of dual hardness gaskets evolved into a company that today owns multiple worldwide patents in gasket and fusion processing and manufacturing technology.

SpringSeal now works with leading-edge companies on critical sealing applications from concept to final production. Our mission is to provide a higher level of technology and performance to the industry. By improving performance and ease of installation, our products and designs will change the way pipe is sealed as we know it today.



Proud Member of the



PLASTICS PIPE INSTITUTE®

Visit  
[www.SpringSealInc.com](http://www.SpringSealInc.com)

Email:  
[Sales@springsealinc.com](mailto:Sales@springsealinc.com)