







Sinclair & Rush

Global Manufacturer of Plastic, Rubber and Foam Components



Thank you for considering Sinclair & Rush. I am proud of the team we have here and see examples of outstanding customer service every day. We all understand that our products form an important part of the supply chain, so take our commitments seriously. As a global manufacturing company with locations spread across four continents, we are striving to limit the impact we have on the environment. We have begun the journey to B-Corp certification and seek continual improvement throughout the business in all areas. Our aim is to be easy to deal with, trusted and reliable.

Mark Osborn Managing Director

Established in 1950 S&R have been pioneers in the industry for over 70 years.





30,000+ Active Customers

Ranging from sole traders to multi-channel operations, tier 1 distributors and OEM's



Intelligent MRP Analytics

For maintaining continuity of supply. Integrated across a global manufacturing network and tailored to your needs.



5 Star Service

Our culture of outstanding customer service is recognised by our 'Excellent' rating on Trustpilot.



Dedicated Account Management Single point of contact, experienced industry professionals.

Custom Projects Bespoke items project managed from design through to delivery.

Manufacturing Methods



Worlds largest supplier of dip moulded products. Experts in the field having developed techniques and specialist materials over the past 7 decades. Produces flexible products in a variety of colours and finishes used in manufacturing plants worldwide.

Injection Moulding

Our fleet of machinery ranging from 50 tonnes to 250 tonnes, based in the UK and China provide standard products for global operations. High precision equipment supplied by German companies Boy and Arburg mean we provide fully managed custom solutions.

Foam Extrusion

Sinclair & Rush has invested heavily in foam extrusion and grinding capabilities. The materials and processes used in our foam extrusion process are typically designed to create hand grips and cushioned foam sleeves with greater compression deflection properties, better durability, and a softer feel than extruded foam used in insulation or packaging applications.

Thermoforming

Sinclair & Rush originally invested in thermoforming primarily serving the VisiPak business unit by producing a wide variety of clear plastic packaging including its signature line of stock clamshells. Strategic acquisitions led to innovative mould-base technology and continues to be a source for increasing packaging solutions.

Plastic Extrusion

Through innovation and acquisition, Sinclair & Rush has grown to be one of the largest extruders of clear plastic tubing for packaging applications in the world. Our expertise in clear materials has helped us earn this position, but it is our extensive product line of both tubes and closures along with our secondary processing capabilities that truly makes us unique.







Products

Our most popular products include:



Markets

&

Supplying many industries worldwide including:

Agriculture

Fabrication





Aerospace

Automotive





Lawn &

Garden

Engineering





Medical, Healthcare

Industrial and Facilities



Paint / Coatings **Retail Packaging**

Environment / Quality Standards

Trusted by some of the world's largest OEM's, quality is at the forefront of our manufacturing ethos. As more and more importance is placed on sustainability and environmental responsibility we continue to lead the way as a pioneer within the Plastics Industry.

Our plants in the USA and China are accredited to IATF 16949 and we work to ISO 9001:2015. We are regularly audited by key accounts from many industries.

We hold ISO 14001 and as part of our commitment to sustainability issues we look at the full life cycle of our products and have undertaken the process of obtaining B-Corp certification. Not only do we recycle and re-use our own material scrap from the manufacturing process, we collect and recycle used plastic from our customers through the return & recycle scheme.





