

EDGE TRIM

MEETING YOUR REQUIREMENTS FROM START TO FINISH

ABOUT US

Rochester Specialty Products (RSP) offers edge trim products with protective & decorative edge finishes for noise deadening, gap filling, & cushioning. RSP edge trim is used for marine, automotive & off-road applications & more. RSP's expertise in the manufacturing of flange-mounted parts - & its inclusion on the Edge Trim product - offers superior functionality over other types of sealing trims.

FEATURES & BENEFITS

- Expertise in PVC Extrusion allows for product variations
- Edge Trim profiles are manufactured using plastomeric material & a reinforcing substrate of continuous looped wire carrier
- Gripping flanges are intentionally reinforced with wire carrier
- Wire carrier substrate forms an integral bond through extruded material
- Gripping section can be combined with a sealing section of semi-rigid PVC or polyethylene



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APPLICATIONS

Edge trim can be used in a vast array of applications in various industries including:

- Safety equipment including crash helmets
- Seats and cabs of farm & garden tractors
- Seats & enclosures on boats & marine equipment

Protective edging in automobiles, embossed trim can closely match automotive interiors
Different profiles are available for various applications. Our experts are happy to work with you to create a customized trim for virtually any application.

ABOUT ROCHESTER SPECIALTY PRODUCTS

Founded in Rochester, NY in the 1880's, Rochester Specialty Products (formally Schlegel Specialty Products) began business by manufacturing surrey fringe trims for horse drawn carriages and hem bindings for clothing.

With history and market demands evolving, Rochester Specialty Products (RSP) has evolved as well to provide high quality products the market demands. Over two centuries, changing times called for changing products - carriages evolved into cars, both World Wars brought urgent requirements for military items such as parachute webbing and modern society focuses on products to promote energy conservation.

With a long history of innovation in response to customer's needs, today we work closely with original equipment manufacturers (OEMs) – to provide innovative solutions for applications in automotive, aerospace, and marine transport, among other industries. Rather than manufacture generic products that may or may not fit customer needs, we prefer to work with our clients to design the ideal product to suit their requirements.

Reliability, flexibility, and versatility are at the forefront of our company's values, and we are pleased to combine these values with our expertise in textile and plastics technologies to weave, form and manufacture a wide variety of components for your success. It is our privilege to partner with you!



