

CUSTOM EXTRUDED PRODUCTS

Rubber Extrusions

Extruded rubber products serve as solutions in many different markets and industries to seal and protect against weather, isolate noise, and/or eliminate vibration. Our elastomers are extruded using a salt bath curing process which allows for continuous, large-batch production runs.

KLINGER Thermoseal manufactures the highest quality custom seals to satisfy your most challenging requirements and design criteria. Rubber extrusions provide solutions to many markets.



KLINGER Thermoseal manufactures dense rubber and closed cell sponge in EPDM, neoprene, and nitrile elastomers based on your specific application and need. Our capabilities range from simple shapes to complex profiles. Rubber extrusions have countless uses including seals for windows, doors, cabinets and enclosures, weather stripping, tubes, cords, dunnage channels and edge trim.

Your custom rubber extrusions are manufactured according to your required profile. With our in-house tooling capabilities, our skilled engineers develop and construct dies to produce nearly any desired profile. This insures quick turnaround times and reduced die costs.

INDUSTRIES SERVED:

We serve nearly all markets. Our extrusions are used across a wide range of industries including:

- » OEM & Automotive Aftermarket
- » Industrial
- » Architectural & Construction
- » Recreational Vehicles
- » Power Generation
- » Marine
- » Heavy Equipment
- » Transportation
- » HVAC

SECONDARY OPERATIONS:

We offer several secondary in-house processes for your product including:

- » Acrylic and Rubber Based PSA and HATS (Heat Activated Tape Systems) Lamination
- » Cutting to Length
- » Low-Friction Slip Coating
- » Cold Bond Splicing
- » Hot Vulcanized Splicing
- » Special/Private Label Packaging
- » In-house tool and die

KLINGER Thermoseal

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