Engineered Sheet Rubber

GRT Rubber offers the **most extensive line of sheet rubber products in the industry.** Our top quality products are made with pride at our state-of-the-art facility in Paragould, Arkansas. We've been a leader in the sheet rubber industry for more than 120 years, with unsurpassed quality and service.



Engineered Sheet Rubber can be used in various applications.



Bearing Pad used in Bridge Construction.

Why GRT?

- The success of GRT Rubber is founded on experience, innovation, cutting-edge technology and dedication to quality.
- Our technical lab is one of the industry's most advanced.
- We rigorously test the physical, chemical and component properties of raw materials and finished products.
- Our computer-controlled manufacturing equipment ensures the tightest possible gauge tolerances and highest quality control.
- Technology combined with extensive training and experience means our **quality is guaranteed**.

Everything Rubber

- Rubber Sheeting can include: SBR, Natural, Nitrile, Neoprene, EPDM, Butyl, CPE, FKM and blends. Available in custom-made colors and finishes, with or without fiber reinforcement.
- Complete line of cushioning products for the road, bridge construction, building construction and vibration isolation markets.
- Full line of skirtboard and abrasion resistant products for the construction, aggregate and conveyor belt markets.

Applications

- General service
- Sealing, cushioning, protecting
- Up to 72" wide and 2" thick
- Chute lining
- Vibration & isolation pads
- Skirtboard



Fabricated Parts



Benefits

- Precise knife cutting
- Grooves, hole punching and angles
- Skiving
- No set-up charges









Custom Rubber Cut Parts

We make it easy to produce a variety of custom cut parts. Accurate shapes can be cut from any specification in our inventory using advanced flash cutting technologies. A wide range of materials and dimensions can be cut with maximum accuracy when tolerances are critical. Unique edge quality is produced without inducing heat affected zones or mechanical pressure.

Flash Cutting Capabilities

- High speed reduces cost
- Dependable & repeatable quality each order
- CAD-based drafting software
- Largest size cutting table for sheet rubber or rolled belting in North America

FlashCut

Die-less knife cutting offers the strictness and tight tolerances of a water jet without the use of water. The FlashCut operates using CAD software, travels like a water jet, and is ideal for cutting soft and semi-rigid materials, without the mess and cleanup of water cutting.