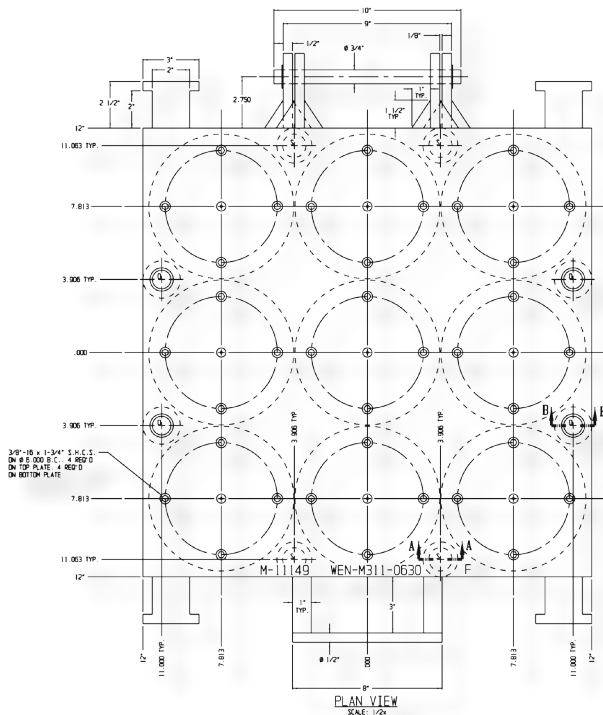
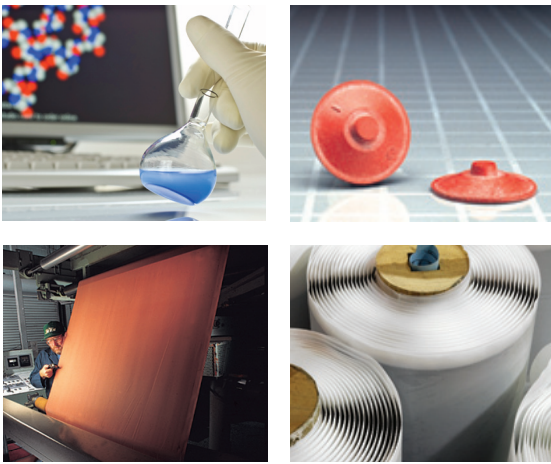




PREMIUM SHEET STOCK & COATED FABRICS

HIGHLY ENGINEERED SOLUTIONS

Fairprene is a recognized leader in premium elastomeric sheet, coated fabrics and composite materials. The quality of our products stems from the overall strength of our process. We skillfully combine product development, manufacturing and quality assurance to deliver consistently high-performance, high-quality products for markets ranging from automotive to aerospace, consumer to chemical, mechanical to military.



PROVEN CAPABILITIES

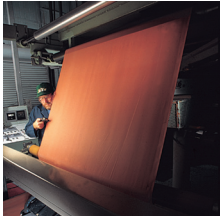
- Years of experience, thorough industry knowledge, technical skills and advanced design capabilities combine to provide exceptional quality
- Tight tolerances, consistently smooth surfaces and superior formulations
- Fairprene meets current environmental & international reporting requirements
- Extensive technical engineering services
- Available in a wide range of polymers
- Competitive processes





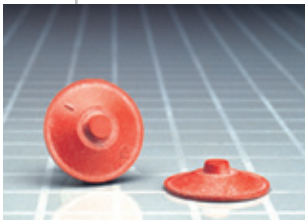
PREMIUM SHEET STOCK & COATED FABRICS

Compounds



All Fairprene compounds are being reformulated to meet current environmental and international reporting requirements, as well as to keep pace with new technologies and innovations. Fairprene products are formulated to the highest quality and repeatability. These compounds include a range of polymers from NBR, CR, EPDM, HNBR, FKMs and Silicones.

Capabilities



The strength of the Fairprene brand has always been excellent quality and consistency across a broad range of rubber processes. As application requirements evolve, Longwood continues to expand Fairprene into new products and services. Fairprene's extensive capabilities offer its customers flexible solutions and a competitive edge.

Lead Times



Longwood engineers have studied rubber processing for years to develop new production methods for traditional sheet goods processing. Longwood's new process shortens traditional lead-times and increases throughput for a competitive advantage. Established products are processed quickly and efficiently, reducing lead times and costs.

Quality & Tolerances



Fairprene can typically hold $\pm .003$ (or 10%) on gauge while maintaining excellent surface characteristics. Smooth surfaces are demanded in sealing applications and Fairprene products are developed with those applications in mind. Fairprene products service a highly engineered marketplace and are not intended for commercial grade use. High quality polymers and formulation ensure consistency with every shipment.

Technical Support



Demanding applications often require extensive support. Longwood's experienced sales and engineering staff are available to support your team with group development activities and field application calls. New product development can also be focused on solving sub-optimized product applications to improve overall performance. Contact us today to discuss how Fairprene can better support your engineering needs.

www.fairprene.com

Longwood Elastomers, Inc.
655 Fairview Road
Wytheville, VA 24382-0213
276.228.5406