

- Cushions against shock, vibration, and sound
- Closed cell structures seal out light, air, dust, and moisture
- PVC foam is resistant to most solvents and chemicals
- Service temperatures of -20°F to +180°F
- Sulphur free, low VOC
- Foam available to meet OEM automotive specifications
- All Foam Seal PVC foam is intrinsically fire resistant (Meets MVSS 302)
- Ultraviolet resistant
- Available with or without adhesive
- Casting substrates include paper, polyester, aluminum
- Prop 65 Compliant



5109 Hamilton Avenue, Cleveland, OH 44114 USA (216) 881-8111 | (800) 380-0138 | (216) 881-6977 F novagard.com | foam - seal.com

ISO 9001:2015 QMS (with Design) | IATF 16949:2016 QMS (with Design) Certified Women's Business Enterprise | Certified Woman Owned Small Business

## FOAMSEAL

## Closed Cell PVC Foam for Transportation and Industrial

FoamSeal industrial PVC products from Novagard are a cost-effective solution for your trailer manufacturing requirements.

FoamSeal/Novagard manufactures durable polyvinyl chloride (PVC) for a long service life. These products cushion against shock and vibration and insulate against temperature and sound. The closed-cell structure seals out light, air, dust, and moisture in applications found in the transportation industry which include RV, trailers, marine, bus, truck, and rail businesses. In many of these functions, PVC foam outperforms and replaces neoprene, EPDM, Nitrile, SBR Blends, EPT, and other closed cell foams. These closed-cell, polyvinyl chloride foams are available with or without an adhesive and are utilized for sealing, gasketing, and/or insulating applications.



Our foams are available in a variety of colors, densities, and dimensions to meet the ever growing needs of our customers. We will customize products to meet unique application requirements.

Sof-Seal PVC Foam: Super-soft industrial PVC foam that is used in applications that require a low force to compress.

Low Density PVC Foam: Economical, general purpose foam manufactured for use in applications which require seals to conform to tight radius curves.

Medium Density PVC Foam: Combines flexibility and conformability with strength and wear resistance. Medium density PVC foam permits clean die cuts and faster penetration for enhanced production capabilities.

**High Density PVC Foam:** Provides dimensional stability and cushions against heavier loads. High Density PVC foam withstands wear and abrasion in "heavy duty" applications.

**Very High Density PVC Foam:** Provides dimensional stability and cushions against heavier loads where lower density foams won't work. It withstands the most severe wear and abrasion applications.

**Topper Seal:** Effective in a variety of non-critical sealing applications. It is available in a low-density foam cast on PET. Available in 3/16" or 1/4" gauges, in both black and gray colors.

Made in USA.

